

---

# **aiogram Documentation**

***Release 3.23.0***

**aiogram Team**

**Dec 07, 2025**



# CONTENTS

<b>1</b>	<b>Features</b>	<b>3</b>
1.1	Simple usage . . . . .	4
1.2	Usage without dispatcher . . . . .	5
<b>2</b>	<b>Contents</b>	<b>7</b>
2.1	Installation . . . . .	7
2.1.1	From PyPI . . . . .	7
2.1.2	From Arch Linux Repository . . . . .	7
2.1.3	From GitHub . . . . .	7
2.2	Migration FAQ (2.x -> 3.0) . . . . .	7
2.2.1	Dependencies . . . . .	8
2.2.2	Dispatcher . . . . .	8
2.2.3	Filtering events . . . . .	8
2.2.4	Bot API . . . . .	9
2.2.5	Middlewares . . . . .	9
2.2.6	Keyboard Markup . . . . .	9
2.2.7	Callbacks data . . . . .	9
2.2.8	Finite State machine . . . . .	9
2.2.9	Sending Files . . . . .	10
2.2.10	Webhook . . . . .	10
2.2.11	Telegram API Server . . . . .	10
2.2.12	Telegram objects transformation (to dict, to json, from json) . . . . .	10
2.2.13	ChatMember tools . . . . .	11
2.3	Bot API . . . . .	12
2.3.1	Bot . . . . .	12
2.3.2	Client session . . . . .	14
2.3.3	Types . . . . .	19
2.3.4	Methods . . . . .	396
2.3.5	Enums . . . . .	603
2.3.6	How to download file? . . . . .	621
2.3.7	How to upload file? . . . . .	623
2.3.8	Global defaults . . . . .	625
2.4	Handling events . . . . .	627
2.4.1	Router . . . . .	627
2.4.2	Dispatcher . . . . .	633
2.4.3	Dependency injection . . . . .	636
2.4.4	Filtering events . . . . .	639
2.4.5	Long-polling . . . . .	652
2.4.6	Finite State Machine . . . . .	653
2.4.7	Middlewares . . . . .	686

2.4.8	Errors	689
2.4.9	Flags	691
2.4.10	Webhook	693
2.4.11	Class based handlers	702
2.5	Utils	707
2.5.1	Keyboard builder	707
2.5.2	Translation	711
2.5.3	Chat action sender	716
2.5.4	WebApp	718
2.5.5	Callback answer	721
2.5.6	Formatting	724
2.5.7	Media group builder	731
2.5.8	Deep Linking	735
2.5.9	Telegram object serialization	737
2.6	Changelog	739
2.6.1	3.23.0 (2025-12-07)	739
2.6.2	3.22.0 (2025-08-17)	739
2.6.3	3.21.0 (2025-07-05)	741
2.6.4	3.20.0 (2025-04-14)	743
2.6.5	3.19.0 (2025-03-19)	746
2.6.6	3.18.0 (2025-02-16)	747
2.6.7	3.17.0 (2025-01-02)	748
2.6.8	3.16.0 (2024-12-21)	748
2.6.9	3.15.0 (2024-11-17)	749
2.6.10	3.14.0 (2024-11-02)	750
2.6.11	3.13.1 (2024-09-18)	751
2.6.12	3.13.0 (2024-09-08)	752
2.6.13	3.12.0 (2024-08-16)	752
2.6.14	3.11.0 (2024-08-09)	753
2.6.15	3.10.0 (2024-07-07)	753
2.6.16	3.9.0 (2024-07-06)	754
2.6.17	3.8.0 (2024-06-19)	755
2.6.18	3.7.0 (2024-05-31)	756
2.6.19	3.6.0 (2024-05-06)	756
2.6.20	3.5.0 (2024-04-23)	757
2.6.21	3.4.1 (2024-02-17)	758
2.6.22	3.4.0 (2024-02-16)	758
2.6.23	3.3.0 (2023-12-31)	759
2.6.24	3.2.0 (2023-11-24)	759
2.6.25	3.1.1 (2023-09-25)	760
2.6.26	3.1.0 (2023-09-22)	760
2.6.27	3.0.0 (2023-09-01)	761
2.6.28	3.0.0rc2 (2023-08-18)	761
2.6.29	3.0.0rc1 (2023-08-06)	762
2.6.30	3.0.0b9 (2023-07-30)	763
2.6.31	3.0.0b8 (2023-07-17)	763
2.6.32	3.0.0b7 (2023-02-18)	766
2.6.33	3.0.0b6 (2022-11-18)	768
2.6.34	3.0.0b5 (2022-10-02)	769
2.6.35	3.0.0b4 (2022-08-14)	770
2.6.36	3.0.0b3 (2022-04-19)	771
2.6.37	3.0.0b2 (2022-02-19)	771
2.6.38	3.0.0b1 (2021-12-12)	772
2.6.39	3.0.0a18 (2021-11-10)	773

2.6.40	3.0.0a17 (2021-09-24)	774
2.6.41	3.0.0a16 (2021-09-22)	774
2.6.42	3.0.0a15 (2021-09-10)	774
2.6.43	3.0.0a14 (2021-08-17)	775
2.6.44	2.14.3 (2021-07-21)	775
2.6.45	2.14.2 (2021-07-26)	775
2.6.46	2.14 (2021-07-27)	776
2.6.47	2.13 (2021-04-28)	776
2.6.48	2.12.1 (2021-03-22)	776
2.6.49	2.12 (2021-03-14)	777
2.6.50	2.11.2 (2021-11-10)	777
2.6.51	2.11.1 (2021-11-10)	777
2.6.52	2.11 (2021-11-08)	778
2.6.53	2.10.1 (2021-09-14)	778
2.6.54	2.10 (2021-09-13)	778
2.6.55	2.9.2 (2021-06-13)	779
2.6.56	2.9 (2021-06-08)	779
2.6.57	2.8 (2021-04-26)	779
2.6.58	2.7 (2021-04-07)	780
2.6.59	2.6.1 (2021-01-25)	780
2.6.60	2.6 (2021-01-23)	780
2.6.61	2.5.3 (2021-01-05)	780
2.6.62	2.5.2 (2021-01-01)	780
2.6.63	2.5.1 (2021-01-01)	780
2.6.64	2.5 (2021-01-01)	780
2.6.65	2.4 (2021-10-29)	781
2.6.66	2.3 (2021-08-16)	781
2.6.67	2.2 (2021-06-09)	782
2.6.68	2.1 (2021-04-18)	782
2.6.69	2.0.1 (2021-12-31)	782
2.6.70	2.0 (2021-10-28)	782
2.6.71	1.4 (2021-08-03)	783
2.6.72	1.3.3 (2021-07-16)	783
2.6.73	1.3.2 (2021-05-27)	783
2.6.74	1.3.1 (2018-05-27)	783
2.6.75	1.3 (2021-04-22)	783
2.6.76	1.2.3 (2018-04-14)	784
2.6.77	1.2.2 (2018-04-08)	784
2.6.78	1.2.1 (2018-03-25)	784
2.6.79	1.2 (2018-02-23)	784
2.6.80	1.1 (2018-01-27)	784
2.6.81	1.0.4 (2018-01-10)	785
2.6.82	1.0.3 (2018-01-07)	785
2.6.83	1.0.2 (2017-11-29)	785
2.6.84	1.0.1 (2017-11-21)	785
2.6.85	1.0 (2017-11-19)	785
2.6.86	0.4.1 (2017-08-03)	786
2.6.87	0.4 (2017-08-05)	786
2.6.88	0.3.4 (2017-08-04)	786
2.6.89	0.3.3 (2017-07-05)	786
2.6.90	0.3.2 (2017-07-04)	786
2.6.91	0.3.1 (2017-07-04)	786
2.6.92	0.2b1 (2017-06-00)	786
2.6.93	0.1 (2017-06-03)	786

2.7	Contributing . . . . .	786
2.7.1	Developing . . . . .	786
2.7.2	Star on GitHub . . . . .	789
2.7.3	Guides . . . . .	789
2.7.4	Take answers . . . . .	789
2.7.5	Funding . . . . .	789
	<b>Python Module Index</b>	<b>791</b>
	<b>Index</b>	<b>797</b>

**aiogram** is a modern and fully asynchronous framework for [Telegram Bot API](#) written in Python 3.10+ using [asyncio](#) and [aiohttp](#).

Make your bots faster and more powerful!

**Documentation:**

- [English](#)
- [Ukrainian](#)



## FEATURES

- Asynchronous ([asyncio docs](#), [PEP 492](#))
- Has type hints ([PEP 484](#)) and can be used with `mypy`
- Supports PyPy
- Supports [Telegram Bot API 9.2](#) and gets fast updates to the latest versions of the Bot API
- Telegram Bot API integration code was `autogenerated` and can be easily re-generated when API gets updated
- Updates router (Blueprints)
- Has Finite State Machine
- Uses powerful [magic filters](#)
- Middlewares (incoming updates and API calls)
- Provides [Replies into Webhook](#)
- Integrated I18n/L10n support with GNU Gettext (or Fluent)

### Warning

It is strongly advised that you have prior experience working with `asyncio` before beginning to use `aiogram`.

If you have any questions, you can visit our community chats on Telegram:

- [@aiogram](#)
- [@aiogramua](#)
- [@aiogram\\_uz](#)
- [@aiogram\\_kz](#)
- [@aiogram\\_ru](#)
- [@aiogram\\_fa](#)
- [@aiogram\\_it](#)
- [@aiogram\\_br](#)

## 1.1 Simple usage

```

import asyncio
import logging
import sys
from os import getenv

from aiogram import Bot, Dispatcher, html
from aiogram.client.default import DefaultBotProperties
from aiogram.enums import ParseMode
from aiogram.filters import CommandStart
from aiogram.types import Message

# Bot token can be obtained via https://t.me/BotFather
TOKEN = getenv("BOT_TOKEN")

# All handlers should be attached to the Router (or Dispatcher)

dp = Dispatcher()

@dp.message(CommandStart())
async def command_start_handler(message: Message) -> None:
    """
    This handler receives messages with `/start` command
    """
    # Most event objects have aliases for API methods that can be called in events'
    ↪ context
    # For example if you want to answer to incoming message you can use `message.answer(
    ↪ ..)` alias
    # and the target chat will be passed to :ref:`aiogram.methods.send_message.
    ↪ SendMessage`
    # method automatically or call API method directly via
    # Bot instance: `bot.send_message(chat_id=message.chat.id, ...)`
    await message.answer(f"Hello, {html.bold(message.from_user.full_name)}!")

@dp.message()
async def echo_handler(message: Message) -> None:
    """
    Handler will forward receive a message back to the sender

    By default, message handler will handle all message types (like a text, photo,
    ↪ sticker etc.)
    """
    try:
        # Send a copy of the received message
        await message.send_copy(chat_id=message.chat.id)
    except TypeError:
        # But not all the types is supported to be copied so need to handle it
        await message.answer("Nice try!")

```

(continues on next page)

(continued from previous page)

```

async def main() -> None:
    # Initialize Bot instance with default bot properties which will be passed to all
    ↪API calls
    bot = Bot(token=TOKEN, default=DefaultBotProperties(parse_mode=ParseMode.HTML))

    # And the run events dispatching
    await dp.start_polling(bot)

if __name__ == "__main__":
    logging.basicConfig(level=logging.INFO, stream=sys.stdout)
    asyncio.run(main())

```

## 1.2 Usage without dispatcher

Just only interact with Bot API, without handling events

```

import asyncio
from argparse import ArgumentParser

from aiogram import Bot
from aiogram.client.default import DefaultBotProperties
from aiogram.enums import ParseMode

def create_parser() -> ArgumentParser:
    parser = ArgumentParser()
    parser.add_argument("--token", help="Telegram Bot API Token")
    parser.add_argument("--chat-id", type=int, help="Target chat id")
    parser.add_argument("--message", "-m", help="Message text to sent", default="Hello,
    ↪World!")

    return parser

async def main() -> None:
    parser = create_parser()
    ns = parser.parse_args()

    token = ns.token
    chat_id = ns.chat_id
    message = ns.message

    async with Bot(
        token=token,
        default=DefaultBotProperties(
            parse_mode=ParseMode.HTML,
        ),
    ) as bot:

```

(continues on next page)

(continued from previous page)

```
    await bot.send_message(chat_id=chat_id, text=message)

if __name__ == "__main__":
    asyncio.run(main())
```

## CONTENTS

## 2.1 Installation

### 2.1.1 From PyPI

```
pip install -U aiogram
```

### 2.1.2 From Arch Linux Repository

 **Warning**

Package in this repository may be outdated. Use PyPI package for the latest version.

```
pacman -S python-aiogram
```

#### Development build

### 2.1.3 From GitHub

```
pip install https://github.com/aiogram/aiogram/archive/refs/heads/dev-3.x.zip
```

## 2.2 Migration FAQ (2.x -> 3.0)

 **Danger**

This guide is still in progress.

This version introduces numerous breaking changes and architectural improvements. It helps reduce the count of global variables in your code, provides useful mechanisms to modularize your code, and enables the creation of shareable modules via packages on PyPI. It also makes middlewares and filters more controllable, among other improvements.

On this page, you can read about the changes made in relation to the last stable 2.x version.

**Note**

This page more closely resembles a detailed changelog than a migration guide, but it will be updated in the future. Feel free to contribute to this page, if you find something that is not mentioned here.

## 2.2.1 Dependencies

- The dependencies required for `i18n` are no longer part of the default package. If your application uses translation functionality, be sure to add an optional dependency:

```
pip install aiogram[i18n]
```

## 2.2.2 Dispatcher

- The `Dispatcher` class no longer accepts a `Bot` instance in its initializer. Instead, the `Bot` instance should be passed to the dispatcher only for starting polling or handling events from webhooks. This approach also allows for the use of multiple bot instances simultaneously (“multibot”).
- `Dispatcher` now can be extended with another Dispatcher-like thing named `Router`. With routes, you can easily modularize your code and potentially share these modules between projects. ([Read more »](#))
- Removed the `_handler` suffix from all event handler decorators and registering methods. ([Read more »](#))
- The `Executor` has been entirely removed; you can now use the `Dispatcher` directly to start poll the API or handle webhooks from it.
- The throttling method has been completely removed; you can now use middlewares to control the execution context and implement any throttling mechanism you desire.
- Removed global context variables from the API types, `Bot` and `Dispatcher` object. From now on, if you want to access the current bot instance within handlers or filters, you should accept the argument `bot: Bot` and use it instead of `Bot.get_current()`. In middlewares, it can be accessed via `data["bot"]`.
- To skip pending updates, you should now call the `DeleteWebhook` method directly, rather than passing `skip_updates=True` to the start polling method.
- To feed updates to the `Dispatcher`, instead of method `process_update()`, you should use method `feed_update()`. ([Read more »](#))

## 2.2.3 Filtering events

- Keyword filters can no longer be used; use filters explicitly. ([Read more »](#))
- Due to the removal of keyword filters, all previously enabled-by-default filters (such as `state` and `content_type`) are now disabled. You must specify them explicitly if you wish to use them. For example instead of using `@dp.message_handler(content_types=ContentType.PHOTO)` you should use `@router.message(F.photo)`
- Most common filters have been replaced with the “magic filter.” ([Read more »](#))
- By default, the message handler now receives any content type. If you want a specific one, simply add the appropriate filters (Magic or any other).
- The state filter is no longer enabled by default. This means that if you used `state=""` in v2, you should not pass any state filter in v3. Conversely, if the state was not specified in v2, you will now need to specify it in v3.

- Added the possibility to register global filters for each router, which helps to reduce code repetition and provides an easier way to control the purpose of each router.

## 2.2.4 Bot API

- All API methods are now classes with validation, implemented via `pydantic`. These API calls are also available as methods in the Bot class.
- More pre-defined Enums have been added and moved to the `aiogram.enums` sub-package. For example, the chat type enum is now `aiogram.enums.ChatType` instead of `aiogram.types.chat.ChatType`.
- The HTTP client session has been separated into a container that can be reused across different Bot instances within the application.
- API Exceptions are no longer classified by specific messages, as Telegram has no documented error codes. However, all errors are classified by HTTP status codes, and for each method, only one type of error can be associated with a given code. Therefore, in most cases, you should check only the error type (by status code) without inspecting the error message.

## 2.2.5 Middlewares

- Middlewares can now control an execution context, e.g., using context managers. (*Read more »*)
- All contextual data is now shared end-to-end between middlewares, filters, and handlers. For example now you can easily pass some data into context inside middleware and get it in the filters layer as the same way as in the handlers via keyword arguments.
- Added a mechanism named **flags** that helps customize handler behavior in conjunction with middlewares. (*Read more »*)

## 2.2.6 Keyboard Markup

- Now `aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup` and `aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup` no longer have methods for extension, instead you have to use markup builders `aiogram.utils.keyboard.ReplyKeyboardBuilder` and `aiogram.utils.keyboard.KeyboardBuilder` respectively (*Read more »*)

## 2.2.7 Callbacks data

- The callback data factory is now strictly typed using `pydantic` models. (*Read more »*)

## 2.2.8 Finite State machine

- State filters will no longer be automatically added to all handlers; you will need to specify the state if you want to use it.
- Added the possibility to change the FSM strategy. For example, if you want to control the state for each user based on chat topics rather than the user in a chat, you can specify this in the `Dispatcher`.
- Now `aiogram.fsm.state.State` and `aiogram.fsm.state.StateGroup` don't have helper methods like `.set()`, `.next()`, etc. Instead, you should set states by passing them directly to `aiogram.fsm.context.FSMContext` (*Read more »*)

- The state proxy is deprecated; you should update the state data by calling `state.set_data(...)` and `state.get_data()` respectively.

## 2.2.9 Sending Files

- From now on, you should wrap files in an `InputFile` object before sending them, instead of passing the IO object directly to the API method. ([Read more »](#))

## 2.2.10 Webhook

- The aiohttp web app configuration has been simplified.
- By default, the ability to upload files has been added when you [make requests in response to updates](#) (available for webhook only).

## 2.2.11 Telegram API Server

- The `server` parameter has been moved from the Bot instance to `api` parameter of the `BaseSession`.
- The constant `aiogram.bot.api.TELEGRAM_PRODUCTION` has been moved to `aiogram.client.telegram.PRODUCTION`.

## 2.2.12 Telegram objects transformation (to dict, to json, from json)

- Methods `TelegramObject.to_object()`, `TelegramObject.to_json()` and `TelegramObject.to_python()` have been removed due to the use of [pydantic](#) models.
- `TelegramObject.to_object()` should be replaced by `TelegramObject.model_validate()` ([Read more](#))
- `TelegramObject.as_json()` should be replaced by `aiogram.utils.serialization.deserialize_telegram_object_to_python()`
- `<TelegramObject>.to_python()` should be replaced by `json.dumps(deserialize_telegram_object_to_python(<TelegramObject>))`

Here are some usage examples:

- Creating an object from a dictionary representation of an object

```
# Version 2.x
message_dict = {"id": 42, ...}
message_obj = Message.to_object(message_dict)
print(message_obj)
# id=42 name='n' ...
print(type(message_obj))
# <class 'aiogram.types.message.Message'>
```

```
# Version 3.x
message_dict = {"id": 42, ...}
message_obj = Message.model_validate(message_dict)
print(message_obj)
# id=42 name='n' ...
print(type(message_obj))
# <class 'aiogram.types.message.Message'>
```

- Creating a json representation of an object

```
# Version 2.x
async def handler(message: Message) -> None:
    message_json = message.as_json()
    print(message_json)
    # {"id": 42, ...}
    print(type(message_json))
    # <class 'str'>
```

```
# Version 3.x
async def handler(message: Message) -> None:
    message_json = json.dumps(deserialize_telegram_object_to_python(message))
    print(message_json)
    # {"id": 42, ...}
    print(type(message_json))
    # <class 'str'>
```

- Creating a dictionary representation of an object

```
async def handler(message: Message) -> None:
    # Version 2.x
    message_dict = message.to_python()
    print(message_dict)
    # {"id": 42, ...}
    print(type(message_dict))
    # <class 'dict'>
```

```
async def handler(message: Message) -> None:
    # Version 3.x
    message_dict = deserialize_telegram_object_to_python(message)
    print(message_dict)
    # {"id": 42, ...}
    print(type(message_dict))
    # <class 'dict'>
```

### 2.2.13 ChatMember tools

- Now `aiogram.types.chat_member.ChatMember` no longer contains tools to resolve an object with the appropriate status.

```
# Version 2.x
from aiogram.types import ChatMember

chat_member = ChatMember.resolve(**dict_data)
```

```
# Version 3.x
from aiogram.utils.chat_member import ChatMemberAdapter

chat_member = ChatMemberAdapter.validate_python(dict_data)
```

- Now `aiogram.types.chat_member.ChatMember` and all its child classes no longer contain methods for

checking for membership in certain logical groups. As a substitute, you can use pre-defined groups or create such groups yourself and check their entry using the `isinstance()` function

```
# Version 2.x

if chat_member.is_chat_admin():
    print("ChatMember is chat admin")

if chat_member.is_chat_member():
    print("ChatMember is in the chat")
```

```
# Version 3.x

from aiogram.utils.chat_member import ADMINS, MEMBERS

if isinstance(chat_member, ADMINS):
    print("ChatMember is chat admin")

if isinstance(chat_member, MEMBERS):
    print("ChatMember is in the chat")
```

#### Note

You also can independently create group similar to `ADMINS` that fits the logic of your application. E.g., you can create a `PUNISHED` group and include banned and restricted members there!

## 2.3 Bot API

**aiogram** now is fully support of [Telegram Bot API](#)

All methods and types is fully autogenerated from Telegram Bot API docs by parser with code-generator.

### 2.3.1 Bot

Bot instance can be created from `aiogram.Bot` (`from aiogram import Bot`) and you can't use methods without instance of bot with configured token.

This class has aliases for all methods and named in `lower_camel_case`.

For example `sendMessage` named `send_message` and has the same specification with all class-based methods.

#### Warning

A full list of methods can be found in the appropriate section of the documentation

```
class aiogram.client.bot.Bot(token: str, session: BaseSession | None = None, default: DefaultBotProperties
                             | None = None, **kwargs: Any)
```

Bases: `object`

`__init__`(*token: str, session: BaseSession | None = None, default: DefaultBotProperties | None = None, \*\*kwargs: Any*) → None

Bot class

#### Parameters

- **token** – Telegram Bot token Obtained from [@BotFather](#)
- **session** – HTTP Client session (For example `AiohttpSession`). If not specified it will be automatically created.
- **default** – Default bot properties. If specified it will be propagated into the API methods at runtime.

#### Raises

**TokenValidationError** – When token has invalid format this exception will be raised

**property token:** str

**property id:** int

Get bot ID from token

#### Returns

**context**(*auto\_close: bool = True*) → AsyncIterator[Bot]

Generate bot context

#### Parameters

**auto\_close** – close session on exit

#### Returns

**async me()** → *User*

Cached alias for `getMe` method

#### Returns

**async download\_file**(*file\_path: str | Path, destination: BinaryIO | Path | str | None = None, timeout: int = 30, chunk\_size: int = 65536, seek: bool = True*) → BinaryIO | None

Download file by `file_path` to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

#### Parameters

- **file\_path** – File path on Telegram server (You can get it from `aiogram.types.File`)
- **destination** – Filename, file path or instance of `io.IOBase`. For e.g. `io.BytesIO`, defaults to None
- **timeout** – Total timeout in seconds, defaults to 30
- **chunk\_size** – File chunks size, defaults to 64 kb
- **seek** – Go to start of file when downloading is finished. Used only for destination with `typing.BinaryIO` type, defaults to True

**async download**(*file: str | Downloadable, destination: BinaryIO | Path | str | None = None, timeout: int = 30, chunk\_size: int = 65536, seek: bool = True*) → BinaryIO | None

Download file by `file_id` or `Downloadable` object to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

**Parameters**

- **file** – file\_id or Downloadable object
- **destination** – Filename, file path or instance of `io.IOBase`. For e.g. `io.BytesIO`, defaults to None
- **timeout** – Total timeout in seconds, defaults to 30
- **chunk\_size** – File chunks size, defaults to 64 kb
- **seek** – Go to start of file when downloading is finished. Used only for destination with `typing.BinaryIO` type, defaults to True

## 2.3.2 Client session

Client sessions is used for interacting with API server.

### Use Custom API server

For example, if you want to use self-hosted API server:

```
session = AiohttpClientSession(  
    api=TelegramAPIServer.from_base('http://localhost:8082')  
)  
bot = Bot(..., session=session)
```

```
class aiogram.client.telegram.TelegramAPIServer(base: str, file: str, is_local: bool = False,  
                                                wrap_local_file:  
                                                ~aiogram.client.telegram.FilesPathWrapper =  
                                                <aiogram.client.telegram.BareFilesPathWrapper  
                                                object>)
```

Base config for API Endpoints

**api\_url**(token: str, method: str) → str

Generate URL for API methods

**Parameters**

- **token** – Bot token
- **method** – API method name (case insensitive)

**Returns**

URL

**base:** str

Base URL

**file:** str

Files URL

**file\_url**(token: str, path: str | Path) → str

Generate URL for downloading files

**Parameters**

- **token** – Bot token

- **path** – file path

**Returns**

URL

**classmethod** **from\_base**(*base: str, \*\*kwargs: Any*) → *TelegramAPIServer*

Use this method to auto-generate TelegramAPIServer instance from base URL

**Parameters**

**base** – Base URL

**Returns**

instance of *TelegramAPIServer*

**is\_local: bool = False**

Mark this server is in [local mode](#).

**wrap\_local\_file: FilePathWrapper = <aiogram.client.telegram.BareFilePathWrapper object>**

Callback to wrap files path in local mode

**Base**

Abstract session for all client sessions

```
class aiogram.client.session.base.BaseSession(api: ~aiogram.client.telegram.TelegramAPIServer = TelegramAPIServer(base='https://api.telegram.org/bot{token}/{method}', file='https://api.telegram.org/file/bot{token}/{path}', is_local=False, wrap_local_file=<aiogram.client.telegram.BareFilePathWrapper object>), json_loads: ~collections.abc.Callable[[...], ~typing.Any] = <function loads>, json_dumps: ~collections.abc.Callable[[...], str] = <function dumps>, timeout: float = 60.0)
```

This is base class for all HTTP sessions in aiogram.

If you want to create your own session, you must inherit from this class.

**check\_response**(*bot: Bot, method: TelegramMethod[TelegramType], status\_code: int, content: str*) → *Response[TelegramType]*

Check response status

**abstract async close**() → *None*

Close client session

**abstract async make\_request**(*bot: Bot, method: TelegramMethod[TelegramType], timeout: int | None = None*) → *TelegramType*

Make request to Telegram Bot API

**Parameters**

- **bot** – Bot instance
- **method** – Method instance
- **timeout** – Request timeout

**Returns**

**Raises****TelegramApiError** –**prepare\_value**(*value: Any, bot: Bot, files: dict[str, Any], \_dumps\_json: bool = True*) → Any

Prepare value before send

**abstract async stream\_content**(*url: str, headers: dict[str, Any] | None = None, timeout: int = 30, chunk\_size: int = 65536, raise\_for\_status: bool = True*) → AsyncGenerator[bytes, None]

Stream reader

**aiohhttp**AiohttpSession represents a wrapper-class around *ClientSession* from [aiohttp](#)Currently *AiohttpSession* is a default session used in *aiogram.Bot***class** aiogram.client.session.aiohttp.**AiohttpSession**(*proxy: Iterable[str | tuple[str, BasicAuth]] | str | tuple[str, BasicAuth] | None = None, limit: int = 100, \*\*kwargs: Any*)**Usage example**

```
from aiogram import Bot
from aiogram.client.session.aiohttp import AiohttpSession

session = AiohttpSession()
bot = Bot('42:token', session=session)
```

**Proxy requests in AiohttpSession**In order to use *AiohttpSession* with proxy connector you have to install [aiohttp-socks](#)

Binding session to bot:

```
from aiogram import Bot
from aiogram.client.session.aiohttp import AiohttpSession

session = AiohttpSession(proxy="protocol://host:port/")
bot = Bot(token="bot token", session=session)
```

**Note**Only following protocols are supported: http(tunneling), socks4(a), socks5 as [aiohttp-socks documentation](#) claims.

## Authorization

Proxy authorization credentials can be specified in proxy URL or come as an instance of `aiohttp.BasicAuth` containing login and password.

Consider examples:

```
from aiohttp import BasicAuth
from aiogram.client.session.aiohttp import AiohttpSession

auth = BasicAuth(login="user", password="password")
session = AiohttpSession(proxy=("protocol://host:port", auth))
```

or simply include your basic auth credential in URL

```
session = AiohttpSession(proxy="protocol://user:password@host:port")
```

### Note

Aiogram prefers *BasicAuth* over username and password in URL, so if proxy URL contains login and password and *BasicAuth* object is passed at the same time aiogram will use login and password from *BasicAuth* instance.

## Proxy chains

Since `aiohttp-socks` supports proxy chains, you're able to use them in aiogram

Example of chain proxies:

```
from aiohttp import BasicAuth
from aiogram.client.session.aiohttp import AiohttpSession

auth = BasicAuth(login="user", password="password")
session = AiohttpSession(
    proxy={
        "protocol0://host0:port0",
        "protocol1://user:password@host1:port1",
        ("protocol2://host2:port2", auth),
    } # can be any iterable if not set
)
```

## Client session middlewares

In some cases you may want to add some middlewares to the client session to customize the behavior of the client.

Some useful cases that is:

- Log the outgoing requests
- Customize the request parameters
- Handle rate limiting errors and retry the request
- others ...

So, you can do it using client session middlewares. A client session middleware is a function (or callable class) that receives the request and the next middleware to call. The middleware can modify the request and then call the next middleware to continue the request processing.

## How to register client session middleware?

### Register using register method

```
bot.session.middleware(RequestLogging(ignore_methods=[GetUpdates]))
```

### Register using decorator

```
@bot.session.middleware()
async def my_middleware(
    make_request: NextRequestMiddlewareType[TelegramType],
    bot: "Bot",
    method: TelegramMethod[TelegramType],
) -> Response[TelegramType]:
    # do something with request
    return await make_request(bot, method)
```

## Example

### Class based session middleware

```
1 class RequestLogging(BaseRequestMiddleware):
2     def __init__(self, ignore_methods: list[type[TelegramMethod[Any]]] | None = None):
3         """
4         Middleware for logging outgoing requests
5
6         :param ignore_methods: methods to ignore in logging middleware
7         """
8         self.ignore_methods = ignore_methods or []
9
10    async def __call__(
11        self,
12        make_request: NextRequestMiddlewareType[TelegramType],
13        bot: "Bot",
14        method: TelegramMethod[TelegramType],
15    ) -> Response[TelegramType]:
16        if type(method) not in self.ignore_methods:
17            loggers.middlewares.info(
18                "Make request with method=%r by bot id=%d",
19                type(method).__name__,
20                bot.id,
21            )
22        return await make_request(bot, method)
```

**Note**

this middleware is already implemented inside aiogram, so, if you want to use it you can just import it from `aiogram.client.session.middlewares.request_logging` `import RequestLogging`

**Function based session middleware**

```

async def __call__(
    self,
    make_request: NextRequestMiddlewareType[TelegramType],
    bot: "Bot",
    method: TelegramMethod[TelegramType],
) -> Response[TelegramType]:
    try:
        # do something with request
        return await make_request(bot, method)
    finally:
        # do something after request

```

**2.3.3 Types**

Here is list of all available API types:

**Available types****AcceptedGiftTypes**

```

class aiogram.types.accepted_gift_types.AcceptedGiftTypes(*, unlimited_gifts: bool, limited_gifts:
bool, unique_gifts: bool,
premium_subscription: bool,
**extra_data: Any)

```

This object describes the types of gifts that can be gifted to a user or a chat.

Source: <https://core.telegram.org/bots/api#acceptedgifttypes>

**unlimited\_gifts: bool**

True, if unlimited regular gifts are accepted

**limited\_gifts: bool**

True, if limited regular gifts are accepted

**unique\_gifts: bool**

True, if unique gifts or gifts that can be upgraded to unique for free are accepted

**premium\_subscription: bool**

True, if a Telegram Premium subscription is accepted

## Animation

```
class aiogram.types.animation.Animation(*, file_id: str, file_unique_id: str, width: int, height: int,
                                         duration: int, thumbnail: PhotoSize | None = None, file_name:
                                         str | None = None, mime_type: str | None = None, file_size: int |
                                         None = None, **extra_data: Any)
```

This object represents an animation file (GIF or H.264/MPEG-4 AVC video without sound).

Source: <https://core.telegram.org/bots/api#animation>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**width: int**

Video width as defined by the sender

**height: int**

Video height as defined by the sender

**duration: int**

Duration of the video in seconds as defined by the sender

**thumbnail: PhotoSize | None**

*Optional.* Animation thumbnail as defined by the sender

**file\_name: str | None**

*Optional.* Original animation filename as defined by the sender

**mime\_type: str | None**

*Optional.* MIME type of the file as defined by the sender

**file\_size: int | None**

*Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.

## Audio

```
class aiogram.types.audio.Audio(*, file_id: str, file_unique_id: str, duration: int, performer: str | None =
                                 None, title: str | None = None, file_name: str | None = None, mime_type:
                                 str | None = None, file_size: int | None = None, thumbnail: PhotoSize |
                                 None = None, **extra_data: Any)
```

This object represents an audio file to be treated as music by the Telegram clients.

Source: <https://core.telegram.org/bots/api#audio>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**duration: int***Optional.* Duration of the audio in seconds as defined by the sender**performer: str | None***Optional.* Performer of the audio as defined by the sender or by audio tags**title: str | None***Optional.* Title of the audio as defined by the sender or by audio tags**file\_name: str | None***Optional.* Original filename as defined by the sender**mime\_type: str | None***Optional.* MIME type of the file as defined by the sender**file\_size: int | None***Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.**thumbnail: PhotoSize | None***Optional.* Thumbnail of the album cover to which the music file belongs

## BackgroundFill

**class** aiogram.types.background\_fill.**BackgroundFill**(\*\*extra\_data: Any)

This object describes the way a background is filled based on the selected colors. Currently, it can be one of

- *aiogram.types.background\_fill\_solid.BackgroundFillSolid*
- *aiogram.types.background\_fill\_gradient.BackgroundFillGradient*
- *aiogram.types.background\_fill\_freeform\_gradient.BackgroundFillFreeformGradient*

Source: <https://core.telegram.org/bots/api#backgroundfill>

## BackgroundFillFreeformGradient

```
class aiogram.types.background_fill_freeform_gradient.BackgroundFillFreeformGradient(*,
                                                                                       type:
                                                                                       Literal['freeform_gradient']
                                                                                       =
                                                                                       'freeform_gradient',
                                                                                       colors:
                                                                                       list[int],
                                                                                       **extra_data:
                                                                                       Any)
```

The background is a freeform gradient that rotates after every message in the chat.

Source: <https://core.telegram.org/bots/api#backgroundfillfreeformgradient>

**type:** `Literal['freeform_gradient']`

Type of the background fill, always 'freeform\_gradient'

**colors:** `list[int]`

A list of the 3 or 4 base colors that are used to generate the freeform gradient in the RGB24 format

## BackgroundFillGradient

```
class aiogram.types.background_fill_gradient.BackgroundFillGradient(*, type: Literal['gradient']
                                                                    = 'gradient', top_color: int,
                                                                    bottom_color: int,
                                                                    rotation_angle: int,
                                                                    **extra_data: Any)
```

The background is a gradient fill.

Source: <https://core.telegram.org/bots/api#backgroundfillgradient>

**type:** `Literal['gradient']`

Type of the background fill, always 'gradient'

**top\_color:** `int`

Top color of the gradient in the RGB24 format

**bottom\_color:** `int`

Bottom color of the gradient in the RGB24 format

**rotation\_angle:** `int`

Clockwise rotation angle of the background fill in degrees; 0-359

## BackgroundFillSolid

```
class aiogram.types.background_fill_solid.BackgroundFillSolid(*, type: Literal['solid'] = 'solid',
                                                             color: int, **extra_data: Any)
```

The background is filled using the selected color.

Source: <https://core.telegram.org/bots/api#backgroundfillsolid>

**type:** `Literal['solid']`

Type of the background fill, always 'solid'

**color:** `int`

The color of the background fill in the RGB24 format

## BackgroundType

```
class aiogram.types.background_type.BackgroundType(**extra_data: Any)
```

This object describes the type of a background. Currently, it can be one of

- `aiogram.types.background_type_fill.BackgroundTypeFill`
- `aiogram.types.background_type_wallpaper.BackgroundTypeWallpaper`
- `aiogram.types.background_type_pattern.BackgroundTypePattern`
- `aiogram.types.background_type_chat_theme.BackgroundTypeChatTheme`

Source: <https://core.telegram.org/bots/api#backgroundtype>

### BackgroundTypeChatTheme

```
class aiogram.types.background_type_chat_theme.BackgroundTypeChatTheme(*, type:
    Literal['chat_theme'] =
    'chat_theme',
    theme_name: str,
    **extra_data: Any)
```

The background is taken directly from a built-in chat theme.

Source: <https://core.telegram.org/bots/api#backgroundtypechattheme>

```
type: Literal['chat_theme']
    Type of the background, always 'chat_theme'
theme_name: str
    Name of the chat theme, which is usually an emoji
```

### BackgroundTypeFill

```
class aiogram.types.background_type_fill.BackgroundTypeFill(*, type: Literal['fill'] = 'fill', fill:
    BackgroundFillSolid |
    BackgroundFillGradient |
    BackgroundFillFreeformGradient,
    dark_theme_dimming: int,
    **extra_data: Any)
```

The background is automatically filled based on the selected colors.

Source: <https://core.telegram.org/bots/api#backgroundtypefill>

```
type: Literal['fill']
    Type of the background, always 'fill'
fill: BackgroundFillUnion
    The background fill
dark_theme_dimming: int
    Dimming of the background in dark themes, as a percentage; 0-100
```

### BackgroundTypePattern

```
class aiogram.types.background_type_pattern.BackgroundTypePattern(*, type: Literal['pattern'] =
    'pattern', document:
    Document, fill:
    BackgroundFillSolid |
    BackgroundFillGradient |
    BackgroundFillFreeformGra-
    dient, intensity: int,
    is_inverted: bool | None =
    None, is_moving: bool | None
    = None, **extra_data: Any)
```

The background is a .PNG or .TGV (gzipped subset of SVG with MIME type ‘application/x-tgwallpattern’) pattern to be combined with the background fill chosen by the user.

Source: <https://core.telegram.org/bots/api#backgroundtypepattern>

**type:** `Literal['pattern']`

Type of the background, always ‘pattern’

**document:** `Document`

Document with the pattern

**fill:** `BackgroundFillUnion`

The background fill that is combined with the pattern

**intensity:** `int`

Intensity of the pattern when it is shown above the filled background; 0-100

**is\_inverted:** `bool | None`

*Optional.* True, if the background fill must be applied only to the pattern itself. All other pixels are black in this case. For dark themes only

**is\_moving:** `bool | None`

*Optional.* True, if the background moves slightly when the device is tilted

## BackgroundTypeWallpaper

```
class aiogram.types.background_type_wallpaper.BackgroundTypeWallpaper(* , type:
    Literal['wallpaper'] =
    'wallpaper', document:
    Document,
    dark_theme_dimming:
    int, is_blurred: bool |
    None = None, is_moving:
    bool | None = None,
    **extra_data: Any)
```

The background is a wallpaper in the JPEG format.

Source: <https://core.telegram.org/bots/api#backgroundtypewallpaper>

**type:** `Literal['wallpaper']`

Type of the background, always ‘wallpaper’

**document:** `Document`

Document with the wallpaper

**dark\_theme\_dimming:** `int`

Dimming of the background in dark themes, as a percentage; 0-100

**is\_blurred:** `bool | None`

*Optional.* True, if the wallpaper is downscaled to fit in a 450x450 square and then box-blurred with radius 12

**is\_moving:** `bool | None`

*Optional.* True, if the background moves slightly when the device is tilted

## Birthdate

```
class aiogram.types.birthdate.Birthdate(*, day: int, month: int, year: int | None = None, **extra_data: Any)
```

Describes the birthdate of a user.

Source: <https://core.telegram.org/bots/api#birthdate>

**day: int**

Day of the user's birth; 1-31

**month: int**

Month of the user's birth; 1-12

**year: int | None**

*Optional.* Year of the user's birth

## BotCommand

```
class aiogram.types.bot_command.BotCommand(*, command: str, description: str, **extra_data: Any)
```

This object represents a bot command.

Source: <https://core.telegram.org/bots/api#botcommand>

**command: str**

Text of the command; 1-32 characters. Can contain only lowercase English letters, digits and underscores.

**description: str**

Description of the command; 1-256 characters.

## BotCommandScope

```
class aiogram.types.bot_command_scope.BotCommandScope(**extra_data: Any)
```

This object represents the scope to which bot commands are applied. Currently, the following 7 scopes are supported:

- `aiogram.types.bot_command_scope_default.BotCommandScopeDefault`
- `aiogram.types.bot_command_scope_all_private_chats.BotCommandScopeAllPrivateChats`
- `aiogram.types.bot_command_scope_all_group_chats.BotCommandScopeAllGroupChats`
- `aiogram.types.bot_command_scope_all_chat_administrators.BotCommandScopeAllChatAdministrators`
- `aiogram.types.bot_command_scope_chat.BotCommandScopeChat`
- `aiogram.types.bot_command_scope_chat_administrators.BotCommandScopeChatAdministrators`
- `aiogram.types.bot_command_scope_chat_member.BotCommandScopeChatMember`

Source: <https://core.telegram.org/bots/api#botcommandscope>

### BotCommandScopeAllChatAdministrators

```
class aiogram.types.bot_command_scope_all_chat_administrators.BotCommandScopeAllChatAdministrators(*,
                                                                                                     type:
                                                                                                     Literal[
                                                                                                     Bot-
                                                                                                     Com-
                                                                                                     mand-
                                                                                                     Scope
                                                                                                     **ex-
                                                                                                     tra_data:
                                                                                                     Any)
```

Represents the `scope` of bot commands, covering all group and supergroup chat administrators.

Source: <https://core.telegram.org/bots/api#botcommandscopeallchatadministrators>

**type:** `Literal[BotCommandScopeType.ALL_CHAT_ADMINISTRATORS]`  
 Scope type, must be `all_chat_administrators`

### BotCommandScopeAllGroupChats

```
class aiogram.types.bot_command_scope_all_group_chats.BotCommandScopeAllGroupChats(*, type:
                                                                                                     Lit-
                                                                                                     eral[BotCommandScopeTy
                                                                                                     = Bot-
                                                                                                     Com-
                                                                                                     mand-
                                                                                                     ScopeType.ALL_GROUP_
                                                                                                     **ex-
                                                                                                     tra_data:
                                                                                                     Any)
```

Represents the `scope` of bot commands, covering all group and supergroup chats.

Source: <https://core.telegram.org/bots/api#botcommandscopeallgroupchats>

**type:** `Literal[BotCommandScopeType.ALL_GROUP_CHATS]`  
 Scope type, must be `all_group_chats`

### BotCommandScopeAllPrivateChats

```
class aiogram.types.bot_command_scope_all_private_chats.BotCommandScopeAllPrivateChats(*,
                                                                                                     type:
                                                                                                     Lit-
                                                                                                     eral[BotCommandSc
                                                                                                     =
                                                                                                     Bot-
                                                                                                     Com-
                                                                                                     mand-
                                                                                                     ScopeType.ALL_PRI
                                                                                                     **ex-
                                                                                                     tra_data:
                                                                                                     Any)
```

Represents the `scope` of bot commands, covering all private chats.

Source: <https://core.telegram.org/bots/api#botcommandscopeallprivatechats>

**type:** `Literal[BotCommandScopeType.ALL_PRIVATE_CHATS]`

Scope type, must be `all_private_chats`

### BotCommandScopeChat

```
class aiogram.types.bot_command_scope_chat.BotCommandScopeChat(*, type: Literal[BotCommandScopeType.CHAT]
                                                                = BotCommandScopeType.CHAT,
                                                                chat_id: int | str, **extra_data: Any)
```

Represents the `scope` of bot commands, covering a specific chat.

Source: <https://core.telegram.org/bots/api#botcommandscopechat>

**type:** `Literal[BotCommandScopeType.CHAT]`

Scope type, must be `chat`

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format `@supergroupusername`). Channel direct messages chats and channel chats aren't supported.

### BotCommandScopeChatAdministrators

```
class aiogram.types.bot_command_scope_chat_administrators.BotCommandScopeChatAdministrators(*,
                                                                                             type: Literal[BotCommandScopeType.CHAT_ADMINISTRATORS]
                                                                                             = BotCommandScopeType.CHAT_ADMINISTRATORS,
                                                                                             chat_id: int | str,
                                                                                             **extra_data: Any)
```

Represents the `scope` of bot commands, covering all administrators of a specific group or supergroup chat.

Source: <https://core.telegram.org/bots/api#botcommandscopechatadministrators>

**type:** `Literal[BotCommandScopeType.CHAT_ADMINISTRATORS]`

Scope type, must be `chat_administrators`

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format `@supergroupusername`). Channel direct messages chats and channel chats aren't supported.

### BotCommandScopeChatMember

```
class aiogram.types.bot_command_scope_chat_member.BotCommandScopeChatMember(*, type: Literal[BotCommandScopeType.CHAT_MEMBER], chat_id: int | str, user_id: int, **extra_data: Any)
```

Represents the `scope` of bot commands, covering a specific member of a group or supergroup chat.

Source: <https://core.telegram.org/bots/api#botcommandscopeschatmember>

**type:** `Literal[BotCommandScopeType.CHAT_MEMBER]`

Scope type, must be `chat_member`

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format `@supergroupusername`). Channel direct messages chats and channel chats aren't supported.

**user\_id:** `int`

Unique identifier of the target user

### BotCommandScopeDefault

```
class aiogram.types.bot_command_scope_default.BotCommandScopeDefault(*, type: Literal[BotCommandScopeType.DEFAULT], **extra_data: Any)
```

Represents the default `scope` of bot commands. Default commands are used if no commands with a narrower `scope` are specified for the user.

Source: <https://core.telegram.org/bots/api#botcommandscopedefault>

**type:** `Literal[BotCommandScopeType.DEFAULT]`

Scope type, must be `default`

### BotDescription

```
class aiogram.types.bot_description.BotDescription(*, description: str, **extra_data: Any)
```

This object represents the bot's description.

Source: <https://core.telegram.org/bots/api#botdescription>

**description:** `str`

The bot's description

## BotName

**class** aiogram.types.bot\_name.**BotName**(\* , name: str, \*\*extra\_data: Any)

This object represents the bot's name.

Source: <https://core.telegram.org/bots/api#botname>

**name:** str

The bot's name

## BotShortDescription

**class** aiogram.types.bot\_short\_description.**BotShortDescription**(\* , short\_description: str, \*\*extra\_data: Any)

This object represents the bot's short description.

Source: <https://core.telegram.org/bots/api#botshortdescription>

**short\_description:** str

The bot's short description

## BusinessBotRights

**class** aiogram.types.business\_bot\_rights.**BusinessBotRights**(\* , can\_reply: bool | None = None, can\_read\_messages: bool | None = None, can\_delete\_sent\_messages: bool | None = None, can\_delete\_all\_messages: bool | None = None, can\_edit\_name: bool | None = None, can\_edit\_bio: bool | None = None, can\_edit\_profile\_photo: bool | None = None, can\_edit\_username: bool | None = None, can\_change\_gift\_settings: bool | None = None, can\_view\_gifts\_and\_stars: bool | None = None, can\_convert\_gifts\_to\_stars: bool | None = None, can\_transfer\_and\_upgrade\_gifts: bool | None = None, can\_transfer\_stars: bool | None = None, can\_manage\_stories: bool | None = None, can\_delete\_outgoing\_messages: bool | None = None, \*\*extra\_data: Any)

Represents the rights of a business bot.

Source: <https://core.telegram.org/bots/api#businessbotrights>

**can\_reply:** bool | None

*Optional.* True, if the bot can send and edit messages in the private chats that had incoming messages in the last 24 hours

**can\_read\_messages:** bool | None

*Optional.* True, if the bot can mark incoming private messages as read

**can\_delete\_sent\_messages:** `bool | None`

*Optional.* True, if the bot can delete messages sent by the bot

**can\_delete\_all\_messages:** `bool | None`

*Optional.* True, if the bot can delete all private messages in managed chats

**can\_edit\_name:** `bool | None`

*Optional.* True, if the bot can edit the first and last name of the business account

**can\_edit\_bio:** `bool | None`

*Optional.* True, if the bot can edit the bio of the business account

**can\_edit\_profile\_photo:** `bool | None`

*Optional.* True, if the bot can edit the profile photo of the business account

**can\_edit\_username:** `bool | None`

*Optional.* True, if the bot can edit the username of the business account

**can\_change\_gift\_settings:** `bool | None`

*Optional.* True, if the bot can change the privacy settings pertaining to gifts for the business account

**can\_view\_gifts\_and\_stars:** `bool | None`

*Optional.* True, if the bot can view gifts and the amount of Telegram Stars owned by the business account

**can\_convert\_gifts\_to\_stars:** `bool | None`

*Optional.* True, if the bot can convert regular gifts owned by the business account to Telegram Stars

**can\_transfer\_and\_upgrade\_gifts:** `bool | None`

*Optional.* True, if the bot can transfer and upgrade gifts owned by the business account

**can\_transfer\_stars:** `bool | None`

*Optional.* True, if the bot can transfer Telegram Stars received by the business account to its own account, or use them to upgrade and transfer gifts

**can\_manage\_stories:** `bool | None`

*Optional.* True, if the bot can post, edit and delete stories on behalf of the business account

**can\_delete\_outgoing\_messages:** `bool | None`

*Optional.* True, if the bot can delete messages sent by the bot

Deprecated since version API:9.1: <https://core.telegram.org/bots/api-changelog#july-3-2025>

## BusinessConnection

```
class aiogram.types.business_connection.BusinessConnection(*, id: str, user: User, user_chat_id: int,
    date: _datetime_serializer,
    return_type=int, when_used=unless -
    none)], is_enabled: bool, rights:
    BusinessBotRights | None = None,
    can_reply: bool | None = None,
    **extra_data: Any)
```

Describes the connection of the bot with a business account.

Source: <https://core.telegram.org/bots/api#businessconnection>

**id:** `str`

Unique identifier of the business connection

**user:** *User*

Business account user that created the business connection

**user\_chat\_id:** `int`

Identifier of a private chat with the user who created the business connection. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier.

**date:** `DateTime`

Date the connection was established in Unix time

**is\_enabled:** `bool`

True, if the connection is active

**rights:** *BusinessBotRights* | `None`*Optional.* Rights of the business bot**can\_reply:** `bool` | `None`

True, if the bot can act on behalf of the business account in chats that were active in the last 24 hours

Deprecated since version API:9.0: <https://core.telegram.org/bots/api-changelog#april-11-2025>

## BusinessIntro

```
class aiogram.types.business_intro.BusinessIntro(*, title: str | None = None, message: str | None =
None, sticker: Sticker | None = None, **extra_data:
Any)
```

Contains information about the start page settings of a Telegram Business account.

Source: <https://core.telegram.org/bots/api#businessintro>**title:** `str` | `None`*Optional.* Title text of the business intro**message:** `str` | `None`*Optional.* Message text of the business intro**sticker:** *Sticker* | `None`*Optional.* Sticker of the business intro

## BusinessLocation

```
class aiogram.types.business_location.BusinessLocation(*, address: str, location: Location | None =
None, **extra_data: Any)
```

Contains information about the location of a Telegram Business account.

Source: <https://core.telegram.org/bots/api#businesslocation>**address:** `str`

Address of the business

**location:** *Location* | `None`*Optional.* Location of the business

## BusinessMessagesDeleted

```
class aiogram.types.business_messages_deleted.BusinessMessagesDeleted(*,
                                                                    business_connection_id:
                                                                    str, chat: Chat,
                                                                    message_ids: list[int],
                                                                    **extra_data: Any)
```

This object is received when messages are deleted from a connected business account.

Source: <https://core.telegram.org/bots/api#businessmessagesdeleted>

**business\_connection\_id:** **str**

Unique identifier of the business connection

**chat:** *Chat*

Information about a chat in the business account. The bot may not have access to the chat or the corresponding user.

**message\_ids:** **list[int]**

The list of identifiers of deleted messages in the chat of the business account

## BusinessOpeningHours

```
class aiogram.types.business_opening_hours.BusinessOpeningHours(*, time_zone_name: str,
                                                                opening_hours:
                                                                list[BusinessOpeningHoursInterval],
                                                                **extra_data: Any)
```

Describes the opening hours of a business.

Source: <https://core.telegram.org/bots/api#businessopeninghours>

**time\_zone\_name:** **str**

Unique name of the time zone for which the opening hours are defined

**opening\_hours:** **list[BusinessOpeningHoursInterval]**

List of time intervals describing business opening hours

## BusinessOpeningHoursInterval

```
class aiogram.types.business_opening_hours_interval.BusinessOpeningHoursInterval(*, open-
                                                                                   ing_minute:
                                                                                   int, clos-
                                                                                   ing_minute:
                                                                                   int, **ex-
                                                                                   tra_data:
                                                                                   Any)
```

Describes an interval of time during which a business is open.

Source: <https://core.telegram.org/bots/api#businessopeninghoursinterval>

**opening\_minute:** **int**

The minute's sequence number in a week, starting on Monday, marking the start of the time interval during which the business is open; 0 - 7 \* 24 \* 60

**closing\_minute: int**

The minute's sequence number in a week, starting on Monday, marking the end of the time interval during which the business is open; 0 - 8 \* 24 \* 60

## CallbackQuery

```
class aiogram.types.callback_query.CallbackQuery(*, id: str, from_user: User, chat_instance: str,
        message: Message | InaccessibleMessage | None =
        None, inline_message_id: str | None = None, data:
        str | None = None, game_short_name: str | None =
        None, **extra_data: Any)
```

This object represents an incoming callback query from a callback button in an [inline keyboard](#). If the button that originated the query was attached to a message sent by the bot, the field `message` will be present. If the button was attached to a message sent via the bot (in [inline mode](#)), the field `inline_message_id` will be present. Exactly one of the fields `data` or `game_short_name` will be present.

**NOTE:** After the user presses a callback button, Telegram clients will display a progress bar until you call `aiogram.methods.answer_callback_query.AnswerCallbackQuery`. It is, therefore, necessary to react by calling `aiogram.methods.answer_callback_query.AnswerCallbackQuery` even if no notification to the user is needed (e.g., without specifying any of the optional parameters).

Source: <https://core.telegram.org/bots/api#callbackquery>

**id: str**

Unique identifier for this query

**from\_user: User**

Sender

**chat\_instance: str**

Global identifier, uniquely corresponding to the chat to which the message with the callback button was sent. Useful for high scores in `aiogram.methods.games.Games`.

**message: MaybeInaccessibleMessageUnion | None**

*Optional.* Message sent by the bot with the callback button that originated the query

**inline\_message\_id: str | None**

*Optional.* Identifier of the message sent via the bot in inline mode, that originated the query.

**data: str | None**

*Optional.* Data associated with the callback button. Be aware that the message originated the query can contain no callback buttons with this data.

**game\_short\_name: str | None**

*Optional.* Short name of a [Game](#) to be returned, serves as the unique identifier for the game

**answer**(*text: str | None = None, show\_alert: bool | None = None, url: str | None = None, cache\_time: int | None = None, \*\*kwargs: Any*) → `AnswerCallbackQuery`

Shortcut for method `aiogram.methods.answer_callback_query.AnswerCallbackQuery` will automatically fill method attributes:

- `callback_query_id`

Use this method to send answers to callback queries sent from [inline keyboards](#). The answer will be displayed to the user as a notification at the top of the chat screen or as an alert. On success, `True` is returned.

Alternatively, the user can be redirected to the specified Game URL. For this option to work, you must first create a game for your bot via [@BotFather](#) and accept the terms. Otherwise, you may use links like `t.me/your_bot?start=XXXX` that open your bot with a parameter.

Source: <https://core.telegram.org/bots/api#answercallbackquery>

### Parameters

- **text** – Text of the notification. If not specified, nothing will be shown to the user, 0-200 characters
- **show\_alert** – If `True`, an alert will be shown by the client instead of a notification at the top of the chat screen. Defaults to `false`.
- **url** – URL that will be opened by the user’s client. If you have created a `aiogram.types.game.Game` and accepted the conditions via [@BotFather](#), specify the URL that opens your game - note that this will only work if the query comes from a [https://core.telegram.org/bots/api#inlinekeyboardbutton\\_callback\\_game](https://core.telegram.org/bots/api#inlinekeyboardbutton_callback_game) button.
- **cache\_time** – The maximum amount of time in seconds that the result of the callback query may be cached client-side. Telegram apps will support caching starting in version 3.14. Defaults to 0.

### Returns

instance of method `aiogram.methods.answer_callback_query.AnswerCallbackQuery`

## Chat

```
class aiogram.types.chat.Chat(*, id: int, type: str, title: str | None = None, username: str | None = None,
    first_name: str | None = None, last_name: str | None = None, is_forum: bool
    | None = None, is_direct_messages: bool | None = None, accent_color_id: int
    | None = None, active_usernames: list[str] | None = None,
    available_reactions: list[ReactionTypeEmoji | ReactionTypeCustomEmoji |
    ReactionTypePaid] | None = None, background_custom_emoji_id: str | None
    = None, bio: str | None = None, birthdate: Birthdate | None = None,
    business_intro: BusinessIntro | None = None, business_location:
    BusinessLocation | None = None, business_opening_hours:
    BusinessOpeningHours | None = None, can_set_sticker_set: bool | None =
    None, custom_emoji_sticker_set_name: str | None = None, description: str |
    None = None, emoji_status_custom_emoji_id: str | None = None,
    emoji_status_expiration_date: _datetime_serializer, return_type=int,
    when_used=unless - none)] | None = None,
    has_aggressive_anti_spam_enabled: bool | None = None,
    has_hidden_members: bool | None = None, has_private_forwards: bool |
    None = None, has_protected_content: bool | None = None,
    has_restricted_voice_and_video_messages: bool | None = None,
    has_visible_history: bool | None = None, invite_link: str | None = None,
    join_by_request: bool | None = None, join_to_send_messages: bool | None =
    None, linked_chat_id: int | None = None, location: ChatLocation | None =
    None, message_auto_delete_time: int | None = None, permissions:
    ChatPermissions | None = None, personal_chat: Chat | None = None, photo:
    ChatPhoto | None = None, pinned_message: Message | None = None,
    profile_accent_color_id: int | None = None,
    profile_background_custom_emoji_id: str | None = None, slow_mode_delay:
    int | None = None, sticker_set_name: str | None = None,
    unrestrict_boost_count: int | None = None, **extra_data: Any)
```

This object represents a chat.

Source: <https://core.telegram.org/bots/api#chat>

**id: int**

Unique identifier for this chat. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**type: str**

Type of the chat, can be either 'private', 'group', 'supergroup' or 'channel'

**title: str | None**

*Optional.* Title, for supergroups, channels and group chats

**username: str | None**

*Optional.* Username, for private chats, supergroups and channels if available

**first\_name: str | None**

*Optional.* First name of the other party in a private chat

**last\_name: str | None**

*Optional.* Last name of the other party in a private chat

**is\_forum: bool | None**

*Optional.* True, if the supergroup chat is a forum (has [topics](#) enabled)

**is\_direct\_messages: bool | None**

*Optional.* True, if the chat is the direct messages chat of a channel

**accent\_color\_id: int | None**

*Optional.* Identifier of the accent color for the chat name and backgrounds of the chat photo, reply header, and link preview. See [accent colors](#) for more details. Returned only in [aiogram.methods.get\\_chat.GetChat](#). Always returned in [aiogram.methods.get\\_chat.GetChat](#).

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**active\_usernames: list[str] | None**

*Optional.* If non-empty, the list of all [active chat usernames](#); for private chats, supergroups and channels. Returned only in [aiogram.methods.get\\_chat.GetChat](#).

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**available\_reactions: list[ReactionTypeUnion] | None**

*Optional.* List of available reactions allowed in the chat. If omitted, then all [emoji reactions](#) are allowed. Returned only in [aiogram.methods.get\\_chat.GetChat](#).

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**background\_custom\_emoji\_id: str | None**

*Optional.* Custom emoji identifier of emoji chosen by the chat for the reply header and link preview background. Returned only in [aiogram.methods.get\\_chat.GetChat](#).

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**bio: str | None**

*Optional.* Bio of the other party in a private chat. Returned only in [aiogram.methods.get\\_chat.GetChat](#).

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**birthdate:** *Birthdate* | None

*Optional.* For private chats, the date of birth of the user. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**business\_intro:** *BusinessIntro* | None

*Optional.* For private chats with business accounts, the intro of the business. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**business\_location:** *BusinessLocation* | None

*Optional.* For private chats with business accounts, the location of the business. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**business\_opening\_hours:** *BusinessOpeningHours* | None

*Optional.* For private chats with business accounts, the opening hours of the business. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**can\_set\_sticker\_set:** bool | None

*Optional.* True, if the bot can change the group sticker set. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**custom\_emoji\_sticker\_set\_name:** str | None

*Optional.* For supergroups, the name of the group's custom emoji sticker set. Custom emoji from this set can be used by all users and bots in the group. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**description:** str | None

*Optional.* Description, for groups, supergroups and channel chats. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**emoji\_status\_custom\_emoji\_id:** str | None

*Optional.* Custom emoji identifier of the emoji status of the chat or the other party in a private chat. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**emoji\_status\_expiration\_date:** DateTime | None

*Optional.* Expiration date of the emoji status of the chat or the other party in a private chat, in Unix time, if any. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_aggressive\_anti\_spam\_enabled:** bool | None

*Optional.* True, if aggressive anti-spam checks are enabled in the supergroup. The field is only available to chat administrators. Returned only in *aiogram.methods.get\_chat.GetChat*.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_hidden\_members: bool | None**

*Optional.* True, if non-administrators can only get the list of bots and administrators in the chat. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_private\_forwards: bool | None**

*Optional.* True, if privacy settings of the other party in the private chat allows to use `tg://user?id=<user_id>` links only in chats with the user. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_protected\_content: bool | None**

*Optional.* True, if messages from the chat can't be forwarded to other chats. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_restricted\_voice\_and\_video\_messages: bool | None**

*Optional.* True, if the privacy settings of the other party restrict sending voice and video note messages in the private chat. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**has\_visible\_history: bool | None**

*Optional.* True, if new chat members will have access to old messages; available only to chat administrators. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**invite\_link: str | None**

*Optional.* Primary invite link, for groups, supergroups and channel chats. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**join\_by\_request: bool | None**

*Optional.* True, if all users directly joining the supergroup need to be approved by supergroup administrators. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**join\_to\_send\_messages: bool | None**

*Optional.* True, if users need to join the supergroup before they can send messages. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**linked\_chat\_id: int | None**

*Optional.* Unique identifier for the linked chat, i.e. the discussion group identifier for a channel and vice versa; for supergroups and channel chats. This identifier may be greater than 32 bits and some programming languages may have difficulty/silent defects in interpreting it. But it is smaller than 52 bits, so a signed 64 bit integer or double-precision float type are safe for storing this identifier. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**location:** `ChatLocation` | None

*Optional.* For supergroups, the location to which the supergroup is connected. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**message\_auto\_delete\_time:** `int` | None

*Optional.* The time after which all messages sent to the chat will be automatically deleted; in seconds. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**permissions:** `ChatPermissions` | None

*Optional.* Default chat member permissions, for groups and supergroups. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**personal\_chat:** `Chat` | None

*Optional.* For private chats, the personal channel of the user. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**photo:** `ChatPhoto` | None

*Optional.* Chat photo. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**pinned\_message:** `Message` | None

*Optional.* The most recent pinned message (by sending date). Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**profile\_accent\_color\_id:** `int` | None

*Optional.* Identifier of the accent color for the chat's profile background. See profile accent colors for more details. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**profile\_background\_custom\_emoji\_id:** `str` | None

*Optional.* Custom emoji identifier of the emoji chosen by the chat for its profile background. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**slow\_mode\_delay:** `int` | None

*Optional.* For supergroups, the minimum allowed delay between consecutive messages sent by each unprivileged user; in seconds. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**sticker\_set\_name:** `str` | None

*Optional.* For supergroups, name of group sticker set. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**unrestrict\_boost\_count:** `int` | `None`

*Optional.* For supergroups, the minimum number of boosts that a non-administrator user needs to add in order to ignore slow mode and chat permissions. Returned only in `aiogram.methods.get_chat.GetChat`.

Deprecated since version API:7.3: <https://core.telegram.org/bots/api-changelog#may-6-2024>

**property shifted\_id:** `int`

Returns shifted chat ID (positive and without “-100” prefix). Mostly used for private links like `t.me/c/chat_id/message_id`

Currently supergroup/channel IDs have 10-digit ID after “-100” prefix removed. However, these IDs might become 11-digit in future. So, first we remove “-100” prefix and count remaining number length. Then we multiple  $-1 * 10 ^ (\text{number\_length} + 2)$  Finally, `self.id` is subtracted from that number

**property full\_name:** `str`

Get full name of the Chat.

For private chat it is `first_name` + `last_name`. For other chat types it is title.

**ban\_sender\_chat**(*sender\_chat\_id: int, \*\*kwargs: Any*) → *BanChatSenderChat*

Shortcut for method `aiogram.methods.ban_chat_sender_chat.BanChatSenderChat` will automatically fill method attributes:

- `chat_id`

Use this method to ban a channel chat in a supergroup or a channel. Until the chat is `unbanned`, the owner of the banned chat won’t be able to send messages on behalf of **any of their channels**. The bot must be an administrator in the supergroup or channel for this to work and must have the appropriate administrator rights. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#banchatsenderchat>

#### Parameters

**sender\_chat\_id** – Unique identifier of the target sender chat

#### Returns

instance of method `aiogram.methods.ban_chat_sender_chat.BanChatSenderChat`

**unban\_sender\_chat**(*sender\_chat\_id: int, \*\*kwargs: Any*) → *UnbanChatSenderChat*

Shortcut for method `aiogram.methods.unban_chat_sender_chat.UnbanChatSenderChat` will automatically fill method attributes:

- `chat_id`

Use this method to unban a previously banned channel chat in a supergroup or channel. The bot must be an administrator for this to work and must have the appropriate administrator rights. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#unbanchatsenderchat>

#### Parameters

**sender\_chat\_id** – Unique identifier of the target sender chat

#### Returns

instance of method `aiogram.methods.unban_chat_sender_chat.UnbanChatSenderChat`

**get\_administrators**(*\*\*kwargs: Any*) → *GetChatAdministrators*

Shortcut for method `aiogram.methods.get_chat_administrators.GetChatAdministrators` will automatically fill method attributes:

- `chat_id`

Use this method to get a list of administrators in a chat, which aren't bots. Returns an Array of *aiogram.types.chat\_member.ChatMember* objects.

Source: <https://core.telegram.org/bots/api#getchatadministrators>

**Returns**

instance of method *aiogram.methods.get\_chat\_administrators.GetChatAdministrators*

**delete\_message**(*message\_id: int, \*\*kwargs: Any*) → *DeleteMessage*

Shortcut for method *aiogram.methods.delete\_message.DeleteMessage* will automatically fill method attributes:

- `chat_id`

Use this method to delete a message, including service messages, with the following limitations:

- A message can only be deleted if it was sent less than 48 hours ago.
- Service messages about a supergroup, channel, or forum topic creation can't be deleted.
- A dice message in a private chat can only be deleted if it was sent more than 24 hours ago.
- Bots can delete outgoing messages in private chats, groups, and supergroups.
- Bots can delete incoming messages in private chats.
- Bots granted *can\_post\_messages* permissions can delete outgoing messages in channels.
- If the bot is an administrator of a group, it can delete any message there.
- If the bot has *can\_delete\_messages* administrator right in a supergroup or a channel, it can delete any message there.
- If the bot has *can\_manage\_direct\_messages* administrator right in a channel, it can delete any message in the corresponding direct messages chat.

Returns True on success.

Source: <https://core.telegram.org/bots/api#deletemessage>

**Parameters**

**message\_id** – Identifier of the message to delete

**Returns**

instance of method *aiogram.methods.delete\_message.DeleteMessage*

**revoke\_invite\_link**(*invite\_link: str, \*\*kwargs: Any*) → *RevokeChatInviteLink*

Shortcut for method *aiogram.methods.revoke\_chat\_invite\_link.RevokeChatInviteLink* will automatically fill method attributes:

- `chat_id`

Use this method to revoke an invite link created by the bot. If the primary link is revoked, a new link is automatically generated. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the revoked invite link as *aiogram.types.chat\_invite\_link.ChatInviteLink* object.

Source: <https://core.telegram.org/bots/api#revokechatinvitelink>

**Parameters**

**invite\_link** – The invite link to revoke

**Returns**

instance of method *aiogram.methods.revoke\_chat\_invite\_link.RevokeChatInviteLink*

**edit\_invite\_link**(*invite\_link: str, name: str | None = None, expire\_date: DateTimeUnion | None = None, member\_limit: int | None = None, creates\_join\_request: bool | None = None, \*\*kwargs: Any*) → *EditChatInviteLink*

Shortcut for method `aiogram.methods.edit_chat_invite_link.EditChatInviteLink` will automatically fill method attributes:

- `chat_id`

Use this method to edit a non-primary invite link created by the bot. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the edited invite link as a `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#editchatinvitelink>

#### Parameters

- **invite\_link** – The invite link to edit
- **name** – Invite link name; 0-32 characters
- **expire\_date** – Point in time (Unix timestamp) when the link will expire
- **member\_limit** – The maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999
- **creates\_join\_request** – True, if users joining the chat via the link need to be approved by chat administrators. If True, `member_limit` can't be specified

#### Returns

instance of method `aiogram.methods.edit_chat_invite_link.EditChatInviteLink`

**create\_invite\_link**(*name: str | None = None, expire\_date: DateTimeUnion | None = None, member\_limit: int | None = None, creates\_join\_request: bool | None = None, \*\*kwargs: Any*) → *CreateChatInviteLink*

Shortcut for method `aiogram.methods.create_chat_invite_link.CreateChatInviteLink` will automatically fill method attributes:

- `chat_id`

Use this method to create an additional invite link for a chat. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. The link can be revoked using the method `aiogram.methods.revoke_chat_invite_link.RevokeChatInviteLink`. Returns the new invite link as `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#createchatinvitelink>

#### Parameters

- **name** – Invite link name; 0-32 characters
- **expire\_date** – Point in time (Unix timestamp) when the link will expire
- **member\_limit** – The maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999
- **creates\_join\_request** – True, if users joining the chat via the link need to be approved by chat administrators. If True, `member_limit` can't be specified

#### Returns

instance of method `aiogram.methods.create_chat_invite_link.CreateChatInviteLink`

**export\_invite\_link**(*\*\*kwargs: Any*) → *ExportChatInviteLink*

Shortcut for method *aiogram.methods.export\_chat\_invite\_link.ExportChatInviteLink* will automatically fill method attributes:

- `chat_id`

Use this method to generate a new primary invite link for a chat; any previously generated primary link is revoked. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the new invite link as *String* on success.

Note: Each administrator in a chat generates their own invite links. Bots can't use invite links generated by other administrators. If you want your bot to work with invite links, it will need to generate its own link using *aiogram.methods.export\_chat\_invite\_link.ExportChatInviteLink* or by calling the *aiogram.methods.get\_chat.GetChat* method. If your bot needs to generate a new primary invite link replacing its previous one, use *aiogram.methods.export\_chat\_invite\_link.ExportChatInviteLink* again.

Source: <https://core.telegram.org/bots/api#exportchatinviolink>

#### Returns

instance of method *aiogram.methods.export\_chat\_invite\_link.ExportChatInviteLink*

**do**(*action: str, business\_connection\_id: str | None = None, message\_thread\_id: int | None = None, \*\*kwargs: Any*) → *SendChatAction*

Shortcut for method *aiogram.methods.send\_chat\_action.SendChatAction* will automatically fill method attributes:

- `chat_id`

Use this method when you need to tell the user that something is happening on the bot's side. The status is set for 5 seconds or less (when a message arrives from your bot, Telegram clients clear its typing status). Returns True on success.

Example: The *ImageBot* needs some time to process a request and upload the image. Instead of sending a text message along the lines of 'Retrieving image, please wait...', the bot may use *aiogram.methods.send\_chat\_action.SendChatAction* with *action = upload\_photo*. The user will see a 'sending photo' status for the bot.

We only recommend using this method when a response from the bot will take a **noticeable** amount of time to arrive.

Source: <https://core.telegram.org/bots/api#sendchataction>

#### Parameters

- **action** – Type of action to broadcast. Choose one, depending on what the user is about to receive: *typing* for text messages, *upload\_photo* for photos, *record\_video* or *upload\_video* for videos, *record\_voice* or *upload\_voice* for voice notes, *upload\_document* for general files, *choose\_sticker* for stickers, *find\_location* for location data, *record\_video\_note* or *upload\_video\_note* for video notes.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the action will be sent
- **message\_thread\_id** – Unique identifier for the target message thread; for supergroups only

#### Returns

instance of method *aiogram.methods.send\_chat\_action.SendChatAction*

**delete\_sticker\_set**(*\*\*kwargs: Any*) → *DeleteChatStickerSet*

Shortcut for method `aiogram.methods.delete_chat_sticker_set.DeleteChatStickerSet` will automatically fill method attributes:

- `chat_id`

Use this method to delete a group sticker set from a supergroup. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Use the field `can_set_sticker_set` optionally returned in `aiogram.methods.get_chat.GetChat` requests to check if the bot can use this method. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#deletechatstickerset>

#### Returns

instance of method `aiogram.methods.delete_chat_sticker_set.DeleteChatStickerSet`

**set\_sticker\_set**(*sticker\_set\_name: str, \*\*kwargs: Any*) → *SetChatStickerSet*

Shortcut for method `aiogram.methods.set_chat_sticker_set.SetChatStickerSet` will automatically fill method attributes:

- `chat_id`

Use this method to set a new group sticker set for a supergroup. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Use the field `can_set_sticker_set` optionally returned in `aiogram.methods.get_chat.GetChat` requests to check if the bot can use this method. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setchatstickerset>

#### Parameters

**sticker\_set\_name** – Name of the sticker set to be set as the group sticker set

#### Returns

instance of method `aiogram.methods.set_chat_sticker_set.SetChatStickerSet`

**get\_member**(*user\_id: int, \*\*kwargs: Any*) → *GetChatMember*

Shortcut for method `aiogram.methods.get_chat_member.GetChatMember` will automatically fill method attributes:

- `chat_id`

Use this method to get information about a member of a chat. The method is only guaranteed to work for other users if the bot is an administrator in the chat. Returns a `aiogram.types.chat_member.ChatMember` object on success.

Source: <https://core.telegram.org/bots/api#getchatmember>

#### Parameters

**user\_id** – Unique identifier of the target user

#### Returns

instance of method `aiogram.methods.get_chat_member.GetChatMember`

**get\_member\_count**(*\*\*kwargs: Any*) → *GetChatMemberCount*

Shortcut for method `aiogram.methods.get_chat_member_count.GetChatMemberCount` will automatically fill method attributes:

- `chat_id`

Use this method to get the number of members in a chat. Returns `Int` on success.

Source: <https://core.telegram.org/bots/api#getchatmembercount>

**Returns**

instance of method `aiogram.methods.get_chat_member_count`.  
`GetChatMemberCount`

`leave(**kwargs: Any) → LeaveChat`

Shortcut for method `aiogram.methods.leave_chat`. `LeaveChat` will automatically fill method attributes:

- `chat_id`

Use this method for your bot to leave a group, supergroup or channel. Returns True on success.

Source: <https://core.telegram.org/bots/api#leavechat>

**Returns**

instance of method `aiogram.methods.leave_chat`.  
`LeaveChat`

`unpin_all_messages(**kwargs: Any) → UnpinAllChatMessages`

Shortcut for method `aiogram.methods.unpin_all_chat_messages`. `UnpinAllChatMessages` will automatically fill method attributes:

- `chat_id`

Use this method to clear the list of pinned messages in a chat. In private chats and channel direct messages chats, no additional rights are required to unpin all pinned messages. Conversely, the bot must be an administrator with the 'can\_pin\_messages' right or the 'can\_edit\_messages' right to unpin all pinned messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinallchatmessages>

**Returns**

instance of method `aiogram.methods.unpin_all_chat_messages`.  
`UnpinAllChatMessages`

`unpin_message(business_connection_id: str | None = None, message_id: int | None = None, **kwargs: Any) → UnpinChatMessage`

Shortcut for method `aiogram.methods.unpin_chat_message`. `UnpinChatMessage` will automatically fill method attributes:

- `chat_id`

Use this method to remove a message from the list of pinned messages in a chat. In private chats and channel direct messages chats, all messages can be unpinned. Conversely, the bot must be an administrator with the 'can\_pin\_messages' right or the 'can\_edit\_messages' right to unpin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinchatmessage>

**Parameters**

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be unpinned
- **message\_id** – Identifier of the message to unpin. Required if `business_connection_id` is specified. If not specified, the most recent pinned message (by sending date) will be unpinned.

**Returns**

instance of method `aiogram.methods.unpin_chat_message`.  
`UnpinChatMessage`

**pin\_message**(*message\_id: int, business\_connection\_id: str | None = None, disable\_notification: bool | None = None, \*\*kwargs: Any*) → *PinChatMessage*

Shortcut for method `aiogram.methods.pin_chat_message.PinChatMessage` will automatically fill method attributes:

- `chat_id`

Use this method to add a message to the list of pinned messages in a chat. In private chats and channel direct messages chats, all non-service messages can be pinned. Conversely, the bot must be an administrator with the ‘can\_pin\_messages’ right or the ‘can\_edit\_messages’ right to pin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#pinchatmessage>

#### Parameters

- **message\_id** – Identifier of a message to pin
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be pinned
- **disable\_notification** – Pass True if it is not necessary to send a notification to all chat members about the new pinned message. Notifications are always disabled in channels and private chats.

#### Returns

instance of method `aiogram.methods.pin_chat_message.PinChatMessage`

**set\_administrator\_custom\_title**(*user\_id: int, custom\_title: str, \*\*kwargs: Any*) → *SetChatAdministratorCustomTitle*

Shortcut for method `aiogram.methods.set_chat_administrator_custom_title.SetChatAdministratorCustomTitle` will automatically fill method attributes:

- `chat_id`

Use this method to set a custom title for an administrator in a supergroup promoted by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatadministratorcustomtitle>

#### Parameters

- **user\_id** – Unique identifier of the target user
- **custom\_title** – New custom title for the administrator; 0-16 characters, emoji are not allowed

#### Returns

instance of method `aiogram.methods.set_chat_administrator_custom_title.SetChatAdministratorCustomTitle`

**set\_permissions**(*permissions: ChatPermissions, use\_independent\_chat\_permissions: bool | None = None, \*\*kwargs: Any*) → *SetChatPermissions*

Shortcut for method `aiogram.methods.set_chat_permissions.SetChatPermissions` will automatically fill method attributes:

- `chat_id`

Use this method to set default chat permissions for all members. The bot must be an administrator in the group or a supergroup for this to work and must have the `can_restrict_members` administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatpermissions>

### Parameters

- **permissions** – A JSON-serialized object for new default chat permissions
- **use\_independent\_chat\_permissions** – Pass True if chat permissions are set independently. Otherwise, the `can_send_other_messages` and `can_add_web_page_previews` permissions will imply the `can_send_messages`, `can_send_audios`, `can_send_documents`, `can_send_photos`, `can_send_videos`, `can_send_video_notes`, and `can_send_voice_notes` permissions; the `can_send_polls` permission will imply the `can_send_messages` permission.

### Returns

instance of method `aiogram.methods.set_chat_permissions.SetChatPermissions`

**promote**(*user\_id: int, is\_anonymous: bool | None = None, can\_manage\_chat: bool | None = None, can\_delete\_messages: bool | None = None, can\_manage\_video\_chats: bool | None = None, can\_restrict\_members: bool | None = None, can\_promote\_members: bool | None = None, can\_change\_info: bool | None = None, can\_invite\_users: bool | None = None, can\_post\_stories: bool | None = None, can\_edit\_stories: bool | None = None, can\_delete\_stories: bool | None = None, can\_post\_messages: bool | None = None, can\_edit\_messages: bool | None = None, can\_pin\_messages: bool | None = None, can\_manage\_topics: bool | None = None, can\_manage\_direct\_messages: bool | None = None, \*\*kwargs: Any*) → `PromoteChatMember`

Shortcut for method `aiogram.methods.promote_chat_member.PromoteChatMember` will automatically fill method attributes:

- `chat_id`

Use this method to promote or demote a user in a supergroup or a channel. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Pass False for all boolean parameters to demote a user. Returns True on success.

Source: <https://core.telegram.org/bots/api#promotechatmember>

### Parameters

- **user\_id** – Unique identifier of the target user
- **is\_anonymous** – Pass True if the administrator's presence in the chat is hidden
- **can\_manage\_chat** – Pass True if the administrator can access the chat event log, get boost list, see hidden supergroup and channel members, report spam messages, ignore slow mode, and send messages to the chat without paying Telegram Stars. Implied by any other administrator privilege.
- **can\_delete\_messages** – Pass True if the administrator can delete messages of other users
- **can\_manage\_video\_chats** – Pass True if the administrator can manage video chats
- **can\_restrict\_members** – Pass True if the administrator can restrict, ban or unban chat members, or access supergroup statistics
- **can\_promote\_members** – Pass True if the administrator can add new administrators with a subset of their own privileges or demote administrators that they have promoted, directly or indirectly (promoted by administrators that were appointed by him)
- **can\_change\_info** – Pass True if the administrator can change chat title, photo and other settings
- **can\_invite\_users** – Pass True if the administrator can invite new users to the chat
- **can\_post\_stories** – Pass True if the administrator can post stories to the chat

- **can\_edit\_stories** – Pass True if the administrator can edit stories posted by other users, post stories to the chat page, pin chat stories, and access the chat’s story archive
- **can\_delete\_stories** – Pass True if the administrator can delete stories posted by other users
- **can\_post\_messages** – Pass True if the administrator can post messages in the channel, approve suggested posts, or access channel statistics; for channels only
- **can\_edit\_messages** – Pass True if the administrator can edit messages of other users and can pin messages; for channels only
- **can\_pin\_messages** – Pass True if the administrator can pin messages; for supergroups only
- **can\_manage\_topics** – Pass True if the user is allowed to create, rename, close, and reopen forum topics; for supergroups only
- **can\_manage\_direct\_messages** – Pass True if the administrator can manage direct messages within the channel and decline suggested posts; for channels only

**Returns**

instance of method `aiogram.methods.promote_chat_member.PromoteChatMember`

**restrict**(*user\_id: int, permissions: ChatPermissions, use\_independent\_chat\_permissions: bool | None = None, until\_date: DateTimeUnion | None = None, \*\*kwargs: Any*) → `RestrictChatMember`

Shortcut for method `aiogram.methods.restrict_chat_member.RestrictChatMember` will automatically fill method attributes:

- `chat_id`

Use this method to restrict a user in a supergroup. The bot must be an administrator in the supergroup for this to work and must have the appropriate administrator rights. Pass True for all permissions to lift restrictions from a user. Returns True on success.

Source: <https://core.telegram.org/bots/api#restrictchatmember>

**Parameters**

- **user\_id** – Unique identifier of the target user
- **permissions** – A JSON-serialized object for new user permissions
- **use\_independent\_chat\_permissions** – Pass True if chat permissions are set independently. Otherwise, the `can_send_other_messages` and `can_add_web_page_previews` permissions will imply the `can_send_messages`, `can_send_audios`, `can_send_documents`, `can_send_photos`, `can_send_videos`, `can_send_video_notes`, and `can_send_voice_notes` permissions; the `can_send_polls` permission will imply the `can_send_messages` permission.
- **until\_date** – Date when restrictions will be lifted for the user; Unix time. If user is restricted for more than 366 days or less than 30 seconds from the current time, they are considered to be restricted forever

**Returns**

instance of method `aiogram.methods.restrict_chat_member.RestrictChatMember`

**unban**(*user\_id: int, only\_if\_banned: bool | None = None, \*\*kwargs: Any*) → `UnbanChatMember`

Shortcut for method `aiogram.methods.unban_chat_member.UnbanChatMember` will automatically fill method attributes:

- `chat_id`

Use this method to unban a previously banned user in a supergroup or channel. The user will **not** return to the group or channel automatically, but will be able to join via link, etc. The bot must be an administrator for this to work. By default, this method guarantees that after the call the user is not a member of the chat, but will be able to join it. So if the user is a member of the chat they will also be **removed** from the chat. If you don't want this, use the parameter *only\_if\_banned*. Returns True on success.

Source: <https://core.telegram.org/bots/api#unbanchatmember>

#### Parameters

- **user\_id** – Unique identifier of the target user
- **only\_if\_banned** – Do nothing if the user is not banned

#### Returns

instance of method *aiogram.methods.unban\_chat\_member.UnbanChatMember*

**ban**(*user\_id: int, until\_date: DateTimeUnion | None = None, revoke\_messages: bool | None = None, \*\*kwargs: Any*) → *BanChatMember*

Shortcut for method *aiogram.methods.ban\_chat\_member.BanChatMember* will automatically fill method attributes:

- **chat\_id**

Use this method to ban a user in a group, a supergroup or a channel. In the case of supergroups and channels, the user will not be able to return to the chat on their own using invite links, etc., unless **unbanned** first. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#banchatmember>

#### Parameters

- **user\_id** – Unique identifier of the target user
- **until\_date** – Date when the user will be unbanned; Unix time. If user is banned for more than 366 days or less than 30 seconds from the current time they are considered to be banned forever. Applied for supergroups and channels only.
- **revoke\_messages** – Pass True to delete all messages from the chat for the user that is being removed. If False, the user will be able to see messages in the group that were sent before the user was removed. Always True for supergroups and channels.

#### Returns

instance of method *aiogram.methods.ban\_chat\_member.BanChatMember*

**set\_description**(*description: str | None = None, \*\*kwargs: Any*) → *SetChatDescription*

Shortcut for method *aiogram.methods.set\_chat\_description.SetChatDescription* will automatically fill method attributes:

- **chat\_id**

Use this method to change the description of a group, a supergroup or a channel. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatdescription>

#### Parameters

**description** – New chat description, 0-255 characters

#### Returns

instance of method *aiogram.methods.set\_chat\_description.SetChatDescription*

**set\_title**(*title: str, \*\*kwargs: Any*) → *SetChatTitle*

Shortcut for method `aiogram.methods.set_chat_title.SetChatTitle` will automatically fill method attributes:

- `chat_id`

Use this method to change the title of a chat. Titles can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchattitle>

#### Parameters

**title** – New chat title, 1-128 characters

#### Returns

instance of method `aiogram.methods.set_chat_title.SetChatTitle`

**delete\_photo**(*\*\*kwargs: Any*) → *DeleteChatPhoto*

Shortcut for method `aiogram.methods.delete_chat_photo.DeleteChatPhoto` will automatically fill method attributes:

- `chat_id`

Use this method to delete a chat photo. Photos can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletechatphoto>

#### Returns

instance of method `aiogram.methods.delete_chat_photo.DeleteChatPhoto`

**set\_photo**(*photo: InputFile, \*\*kwargs: Any*) → *SetChatPhoto*

Shortcut for method `aiogram.methods.set_chat_photo.SetChatPhoto` will automatically fill method attributes:

- `chat_id`

Use this method to set a new profile photo for the chat. Photos can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatphoto>

#### Parameters

**photo** – New chat photo, uploaded using multipart/form-data

#### Returns

instance of method `aiogram.methods.set_chat_photo.SetChatPhoto`

**unpin\_all\_general\_forum\_topic\_messages**(*\*\*kwargs: Any*) → *UnpinAllGeneralForumTopicMessages*

Shortcut for method `aiogram.methods.unpin_all_general_forum_topic_messages.UnpinAllGeneralForumTopicMessages` will automatically fill method attributes:

- `chat_id`

Use this method to clear the list of pinned messages in a General forum topic. The bot must be an administrator in the chat for this to work and must have the `can_pin_messages` administrator right in the supergroup. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinallgeneralforumtopicmessages>

**Returns**

instance of method `aiogram.methods.unpin_all_general_forum_topic_messages.UnpinAllGeneralForumTopicMessages`

**ChatAdministratorRights**

```
class aiogram.types.chat_administrator_rights.ChatAdministratorRights(*, is_anonymous: bool,
                                                                    can_manage_chat: bool,
                                                                    can_delete_messages:
                                                                    bool,
                                                                    can_manage_video_chats:
                                                                    bool,
                                                                    can_restrict_members:
                                                                    bool,
                                                                    can_promote_members:
                                                                    bool, can_change_info:
                                                                    bool, can_invite_users:
                                                                    bool, can_post_stories:
                                                                    bool, can_edit_stories:
                                                                    bool, can_delete_stories:
                                                                    bool,
                                                                    can_post_messages:
                                                                    bool | None = None,
                                                                    can_edit_messages: bool
                                                                    | None = None,
                                                                    can_pin_messages: bool
                                                                    | None = None,
                                                                    can_manage_topics:
                                                                    bool | None = None,
                                                                    can_manage_direct_messages:
                                                                    bool | None = None,
                                                                    **extra_data: Any)
```

Represents the rights of an administrator in a chat.

Source: <https://core.telegram.org/bots/api#chatadministratorrights>

**is\_anonymous: bool**

True, if the user's presence in the chat is hidden

**can\_manage\_chat: bool**

True, if the administrator can access the chat event log, get boost list, see hidden supergroup and channel members, report spam messages, ignore slow mode, and send messages to the chat without paying Telegram Stars. Implied by any other administrator privilege.

**can\_delete\_messages: bool**

True, if the administrator can delete messages of other users

**can\_manage\_video\_chats: bool**

True, if the administrator can manage video chats

**can\_restrict\_members: bool**

True, if the administrator can restrict, ban or unban chat members, or access supergroup statistics

**can\_promote\_members: bool**

True, if the administrator can add new administrators with a subset of their own privileges or demote administrators that they have promoted, directly or indirectly (promoted by administrators that were appointed by the user)

**can\_change\_info: bool**

True, if the user is allowed to change the chat title, photo and other settings

**can\_invite\_users: bool**

True, if the user is allowed to invite new users to the chat

**can\_post\_stories: bool**

True, if the administrator can post stories to the chat

**can\_edit\_stories: bool**

True, if the administrator can edit stories posted by other users, post stories to the chat page, pin chat stories, and access the chat's story archive

**can\_delete\_stories: bool**

True, if the administrator can delete stories posted by other users

**can\_post\_messages: bool | None**

*Optional.* True, if the administrator can post messages in the channel, approve suggested posts, or access channel statistics; for channels only

**can\_edit\_messages: bool | None**

*Optional.* True, if the administrator can edit messages of other users and can pin messages; for channels only

**can\_pin\_messages: bool | None**

*Optional.* True, if the user is allowed to pin messages; for groups and supergroups only

**can\_manage\_topics: bool | None**

*Optional.* True, if the user is allowed to create, rename, close, and reopen forum topics; for supergroups only

**can\_manage\_direct\_messages: bool | None**

*Optional.* True, if the administrator can manage direct messages of the channel and decline suggested posts; for channels only

## ChatBackground

```
class aiogram.types.chat_background.ChatBackground(*, type: BackgroundTypeFill |
    BackgroundTypeWallpaper |
    BackgroundTypePattern |
    BackgroundTypeChatTheme, **extra_data: Any)
```

This object represents a chat background.

Source: <https://core.telegram.org/bots/api#chatbackground>

**type: BackgroundTypeUnion**

Type of the background

## ChatBoost

```
class aiogram.types.chat_boost.ChatBoost(*, boost_id: str, add_date: _datetime_serializer,  
return_type=int, when_used=unless - none), expiration_date:  
_datetime_serializer, return_type=int, when_used=unless -  
none), source: ChatBoostSourcePremium |  
ChatBoostSourceGiftCode | ChatBoostSourceGiveaway,  
**extra_data: Any)
```

This object contains information about a chat boost.

Source: <https://core.telegram.org/bots/api#chatboost>

**boost\_id: str**

Unique identifier of the boost

**add\_date: DateTime**

Point in time (Unix timestamp) when the chat was boosted

**expiration\_date: DateTime**

Point in time (Unix timestamp) when the boost will automatically expire, unless the booster's Telegram Premium subscription is prolonged

**source: ChatBoostSourceUnion**

Source of the added boost

## ChatBoostAdded

```
class aiogram.types.chat_boost_added.ChatBoostAdded(*, boost_count: int, **extra_data: Any)
```

This object represents a service message about a user boosting a chat.

Source: <https://core.telegram.org/bots/api#chatboostadded>

**boost\_count: int**

Number of boosts added by the user

## ChatBoostRemoved

```
class aiogram.types.chat_boost_removed.ChatBoostRemoved(*, chat: Chat, boost_id: str, remove_date:  
_datetime_serializer, return_type=int,  
when_used=unless - none), source:  
ChatBoostSourcePremium |  
ChatBoostSourceGiftCode |  
ChatBoostSourceGiveaway, **extra_data:  
Any)
```

This object represents a boost removed from a chat.

Source: <https://core.telegram.org/bots/api#chatboostremoved>

**chat: Chat**

Chat which was boosted

**boost\_id: str**

Unique identifier of the boost

**remove\_date:** `DateTime`

Point in time (Unix timestamp) when the boost was removed

**source:** `ChatBoostSourceUnion`

Source of the removed boost

### ChatBoostSource

**class** `aiogram.types.chat_boost_source.ChatBoostSource(**extra_data: Any)`

This object describes the source of a chat boost. It can be one of

- `aiogram.types.chat_boost_source_premium.ChatBoostSourcePremium`
- `aiogram.types.chat_boost_source_gift_code.ChatBoostSourceGiftCode`
- `aiogram.types.chat_boost_source_giveaway.ChatBoostSourceGiveaway`

Source: <https://core.telegram.org/bots/api#chatboostsource>

### ChatBoostSourceGiftCode

**class** `aiogram.types.chat_boost_source_gift_code.ChatBoostSourceGiftCode(*, source: Literal[ChatBoostSourceType.GIFT_CODE] = ChatBoostSourceType.GIFT_CODE, user: User, **extra_data: Any)`

The boost was obtained by the creation of Telegram Premium gift codes to boost a chat. Each such code boosts the chat 4 times for the duration of the corresponding Telegram Premium subscription.

Source: <https://core.telegram.org/bots/api#chatboostsourcegiftcode>

**source:** `Literal[ChatBoostSourceType.GIFT_CODE]`

Source of the boost, always 'gift\_code'

**user:** `User`

User for which the gift code was created

### ChatBoostSourceGiveaway

**class** `aiogram.types.chat_boost_source_giveaway.ChatBoostSourceGiveaway(*, source: Literal[ChatBoostSourceType.GIVEAWAY] = ChatBoostSourceType.GIVEAWAY, giveaway_message_id: int, user: User | None = None, prize_star_count: int | None = None, is_unclaimed: bool | None = None, **extra_data: Any)`

The boost was obtained by the creation of a Telegram Premium or a Telegram Star giveaway. This boosts the chat

4 times for the duration of the corresponding Telegram Premium subscription for Telegram Premium giveaways and `prize_star_count / 500` times for one year for Telegram Star giveaways.

Source: <https://core.telegram.org/bots/api#chatboostsourcegiveaway>

**source:** `Literal[ChatBoostSourceType.GIVEAWAY]`

Source of the boost, always ‘giveaway’

**giveaway\_message\_id:** `int`

Identifier of a message in the chat with the giveaway; the message could have been deleted already. May be 0 if the message isn’t sent yet.

**user:** `User | None`

*Optional.* User that won the prize in the giveaway if any; for Telegram Premium giveaways only

**prize\_star\_count:** `int | None`

*Optional.* The number of Telegram Stars to be split between giveaway winners; for Telegram Star giveaways only

**is\_unclaimed:** `bool | None`

*Optional.* True, if the giveaway was completed, but there was no user to win the prize

### ChatBoostSourcePremium

```
class aiogram.types.chat_boost_source_premium.ChatBoostSourcePremium(*, source: Literal[ChatBoostSourceType.PREMIUM]
                                                                    = ChatBoostSource-
                                                                    Type.PREMIUM, user:
                                                                    User, **extra_data: Any)
```

The boost was obtained by subscribing to Telegram Premium or by gifting a Telegram Premium subscription to another user.

Source: <https://core.telegram.org/bots/api#chatboostsourcepremium>

**source:** `Literal[ChatBoostSourceType.PREMIUM]`

Source of the boost, always ‘premium’

**user:** `User`

User that boosted the chat

### ChatBoostUpdated

```
class aiogram.types.chat_boost_updated.ChatBoostUpdated(*, chat: Chat, boost: ChatBoost,
                                                         **extra_data: Any)
```

This object represents a boost added to a chat or changed.

Source: <https://core.telegram.org/bots/api#chatboostupdated>

**chat:** `Chat`

Chat which was boosted

**boost:** `ChatBoost`

Information about the chat boost

## ChatFullInfo

```
class aiogram.types.chat_full_info.ChatFullInfo(*, id: int, type: str, title: str | None = None,
        username: str | None = None, first_name: str | None = None, last_name: str | None = None, is_forum:
        bool | None = None, is_direct_messages: bool | None = None, accent_color_id: int, active_usernames:
        list[str] | None = None, available_reactions:
        list[ReactionTypeEmoji | ReactionTypeCustomEmoji |
        ReactionTypePaid] | None = None,
        background_custom_emoji_id: str | None = None,
        bio: str | None = None, birthdate: Birthdate | None =
        None, business_intro: BusinessIntro | None = None,
        business_location: BusinessLocation | None = None,
        business_opening_hours: BusinessOpeningHours |
        None = None, can_set_sticker_set: bool | None =
        None, custom_emoji_sticker_set_name: str | None =
        None, description: str | None = None,
        emoji_status_custom_emoji_id: str | None = None,
        emoji_status_expiration_date: _datetime_serializer,
        return_type=int, when_used=unless - none)) | None =
        None, has_aggressive_anti_spam_enabled: bool |
        None = None, has_hidden_members: bool | None =
        None, has_private_forwards: bool | None = None,
        has_protected_content: bool | None = None,
        has_restricted_voice_and_video_messages: bool |
        None = None, has_visible_history: bool | None =
        None, invite_link: str | None = None, join_by_request:
        bool | None = None, join_to_send_messages: bool |
        None = None, linked_chat_id: int | None = None,
        location: ChatLocation | None = None,
        message_auto_delete_time: int | None = None,
        permissions: ChatPermissions | None = None,
        personal_chat: Chat | None = None, photo:
        ChatPhoto | None = None, pinned_message: Message
        | None = None, profile_accent_color_id: int | None =
        None, profile_background_custom_emoji_id: str |
        None = None, slow_mode_delay: int | None = None,
        sticker_set_name: str | None = None,
        unrestrict_boost_count: int | None = None,
        max_reaction_count: int, accepted_gift_types:
        AcceptedGiftTypes, parent_chat: Chat | None =
        None, can_send_paid_media: bool | None = None,
        can_send_gift: bool | None = None, **extra_data:
        Any)
```

This object contains full information about a chat.

Source: <https://core.telegram.org/bots/api#chatfullinfo>

**id: int**

Unique identifier for this chat. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**type:** `str`

Type of the chat, can be either 'private', 'group', 'supergroup' or 'channel'

**accent\_color\_id:** `int`

Identifier of the accent color for the chat name and backgrounds of the chat photo, reply header, and link preview. See [accent colors](#) for more details.

**max\_reaction\_count:** `int`

The maximum number of reactions that can be set on a message in the chat

**accepted\_gift\_types:** `AcceptedGiftTypes`

Information about types of gifts that are accepted by the chat or by the corresponding user for private chats

**title:** `str | None`

*Optional.* Title, for supergroups, channels and group chats

**username:** `str | None`

*Optional.* Username, for private chats, supergroups and channels if available

**first\_name:** `str | None`

*Optional.* First name of the other party in a private chat

**last\_name:** `str | None`

*Optional.* Last name of the other party in a private chat

**is\_forum:** `bool | None`

*Optional.* True, if the supergroup chat is a forum (has [topics](#) enabled)

**is\_direct\_messages:** `bool | None`

*Optional.* True, if the chat is the direct messages chat of a channel

**photo:** `ChatPhoto | None`

*Optional.* Chat photo

**active\_usernames:** `list[str] | None`

*Optional.* If non-empty, the list of all [active chat usernames](#); for private chats, supergroups and channels

**birthdate:** `Birthdate | None`

*Optional.* For private chats, the date of birth of the user

**business\_intro:** `BusinessIntro | None`

*Optional.* For private chats with business accounts, the intro of the business

**business\_location:** `BusinessLocation | None`

*Optional.* For private chats with business accounts, the location of the business

**business\_opening\_hours:** `BusinessOpeningHours | None`

*Optional.* For private chats with business accounts, the opening hours of the business

**personal\_chat:** `Chat | None`

*Optional.* For private chats, the personal channel of the user

**parent\_chat:** `Chat | None`

*Optional.* Information about the corresponding channel chat; for direct messages chats only

**available\_reactions:** `list[ReactionTypeUnion] | None`

*Optional.* List of available reactions allowed in the chat. If omitted, then all [emoji reactions](#) are allowed.

**background\_custom\_emoji\_id:** `str` | `None`

*Optional.* Custom emoji identifier of the emoji chosen by the chat for the reply header and link preview background

**profile\_accent\_color\_id:** `int` | `None`

*Optional.* Identifier of the accent color for the chat's profile background. See [profile accent colors](#) for more details.

**profile\_background\_custom\_emoji\_id:** `str` | `None`

*Optional.* Custom emoji identifier of the emoji chosen by the chat for its profile background

**emoji\_status\_custom\_emoji\_id:** `str` | `None`

*Optional.* Custom emoji identifier of the emoji status of the chat or the other party in a private chat

**emoji\_status\_expiration\_date:** `DateTime` | `None`

*Optional.* Expiration date of the emoji status of the chat or the other party in a private chat, in Unix time, if any

**bio:** `str` | `None`

*Optional.* Bio of the other party in a private chat

**has\_private\_forwards:** `bool` | `None`

*Optional.* True, if privacy settings of the other party in the private chat allows to use `tg://user?id=<user_id>` links only in chats with the user

**has\_restricted\_voice\_and\_video\_messages:** `bool` | `None`

*Optional.* True, if the privacy settings of the other party restrict sending voice and video note messages in the private chat

**join\_to\_send\_messages:** `bool` | `None`

*Optional.* True, if users need to join the supergroup before they can send messages

**join\_by\_request:** `bool` | `None`

*Optional.* True, if all users directly joining the supergroup without using an invite link need to be approved by supergroup administrators

**description:** `str` | `None`

*Optional.* Description, for groups, supergroups and channel chats

**invite\_link:** `str` | `None`

*Optional.* Primary invite link, for groups, supergroups and channel chats

**pinned\_message:** [Message](#) | `None`

*Optional.* The most recent pinned message (by sending date)

**permissions:** [ChatPermissions](#) | `None`

*Optional.* Default chat member permissions, for groups and supergroups

**can\_send\_paid\_media:** `bool` | `None`

*Optional.* True, if paid media messages can be sent or forwarded to the channel chat. The field is available only for channel chats.

**slow\_mode\_delay:** `int` | `None`

*Optional.* For supergroups, the minimum allowed delay between consecutive messages sent by each unprivileged user; in seconds

**unrestrict\_boost\_count: int | None**

*Optional.* For supergroups, the minimum number of boosts that a non-administrator user needs to add in order to ignore slow mode and chat permissions

**message\_auto\_delete\_time: int | None**

*Optional.* The time after which all messages sent to the chat will be automatically deleted; in seconds

**has\_aggressive\_anti\_spam\_enabled: bool | None**

*Optional.* True, if aggressive anti-spam checks are enabled in the supergroup. The field is only available to chat administrators.

**has\_hidden\_members: bool | None**

*Optional.* True, if non-administrators can only get the list of bots and administrators in the chat

**has\_protected\_content: bool | None**

*Optional.* True, if messages from the chat can't be forwarded to other chats

**has\_visible\_history: bool | None**

*Optional.* True, if new chat members will have access to old messages; available only to chat administrators

**sticker\_set\_name: str | None**

*Optional.* For supergroups, name of the group sticker set

**can\_set\_sticker\_set: bool | None**

*Optional.* True, if the bot can change the group sticker set

**custom\_emoji\_sticker\_set\_name: str | None**

*Optional.* For supergroups, the name of the group's custom emoji sticker set. Custom emoji from this set can be used by all users and bots in the group.

**linked\_chat\_id: int | None**

*Optional.* Unique identifier for the linked chat, i.e. the discussion group identifier for a channel and vice versa; for supergroups and channel chats. This identifier may be greater than 32 bits and some programming languages may have difficulty/silent defects in interpreting it. But it is smaller than 52 bits, so a signed 64 bit integer or double-precision float type are safe for storing this identifier.

**location: ChatLocation | None**

*Optional.* For supergroups, the location to which the supergroup is connected

**can\_send\_gift: bool | None**

*Optional.* True, if gifts can be sent to the chat

Deprecated since version API:9.0: <https://core.telegram.org/bots/api-changelog#april-11-2025>

## ChatInviteLink

```
class aiogram.types.chat_invite_link.ChatInviteLink(*, invite_link: str, creator: User,
                                                    creates_join_request: bool, is_primary: bool,
                                                    is_revoked: bool, name: str | None = None,
                                                    expire_date: _datetime_serializer,
                                                    return_type=int, when_used=unless - none) |
None = None, member_limit: int | None = None,
pending_join_request_count: int | None = None,
subscription_period: int | None = None,
subscription_price: int | None = None,
**extra_data: Any)
```

Represents an invite link for a chat.

Source: <https://core.telegram.org/bots/api#chatinvitelink>

**invite\_link:** `str`

The invite link. If the link was created by another chat administrator, then the second part of the link will be replaced with ‘...’.

**creator:** `User`

Creator of the link

**creates\_join\_request:** `bool`

True, if users joining the chat via the link need to be approved by chat administrators

**is\_primary:** `bool`

True, if the link is primary

**is\_revoked:** `bool`

True, if the link is revoked

**name:** `str | None`

*Optional.* Invite link name

**expire\_date:** `DateTime | None`

*Optional.* Point in time (Unix timestamp) when the link will expire or has been expired

**member\_limit:** `int | None`

*Optional.* The maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999

**pending\_join\_request\_count:** `int | None`

*Optional.* Number of pending join requests created using this link

**subscription\_period:** `int | None`

*Optional.* The number of seconds the subscription will be active for before the next payment

**subscription\_price:** `int | None`

*Optional.* The amount of Telegram Stars a user must pay initially and after each subsequent subscription period to be a member of the chat using the link

## ChatJoinRequest

```
class aiogram.types.chat_join_request.ChatJoinRequest(*, chat: Chat, from_user: User, user_chat_id:
    int, date: _datetime_serializer,
    return_type=int, when_used=unless - none)],
    bio: str | None = None, invite_link:
    ChatInviteLink | None = None, **extra_data:
    Any)
```

Represents a join request sent to a chat.

Source: <https://core.telegram.org/bots/api#chatjoinrequest>

**chat:** `Chat`

Chat to which the request was sent

**from\_user:** *User*

User that sent the join request

**user\_chat\_id:** *int*

Identifier of a private chat with the user who sent the join request. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier. The bot can use this identifier for 5 minutes to send messages until the join request is processed, assuming no other administrator contacted the user.

**date:** *DateTime*

Date the request was sent in Unix time

**bio:** *str | None*

*Optional.* Bio of the user.

**invite\_link:** *ChatInviteLink | None*

*Optional.* Chat invite link that was used by the user to send the join request

**approve**(\*\*kwargs: Any) → *ApproveChatJoinRequest*

Shortcut for method `aiogram.methods.approve_chat_join_request.ApproveChatJoinRequest` will automatically fill method attributes:

- `chat_id`
- `user_id`

Use this method to approve a chat join request. The bot must be an administrator in the chat for this to work and must have the `can_invite_users` administrator right. Returns True on success.

Source: <https://core.telegram.org/bots/api#approvechatjoinrequest>

**Returns**

instance of method `aiogram.methods.approve_chat_join_request.ApproveChatJoinRequest`

**decline**(\*\*kwargs: Any) → *DeclineChatJoinRequest*

Shortcut for method `aiogram.methods.decline_chat_join_request.DeclineChatJoinRequest` will automatically fill method attributes:

- `chat_id`
- `user_id`

Use this method to decline a chat join request. The bot must be an administrator in the chat for this to work and must have the `can_invite_users` administrator right. Returns True on success.

Source: <https://core.telegram.org/bots/api#declinechatjoinrequest>

**Returns**

instance of method `aiogram.methods.decline_chat_join_request.DeclineChatJoinRequest`

```

answer(text: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None,
direct_messages_topic_id: Optional[int] = None, parse_mode: Optional[Union[str, Default]] =
<Default('parse_mode')>, entities: Optional[list[MessageEntity]] = None, link_preview_options:
Optional[Union[LinkPreviewOptions, Default]] = <Default('link_preview')>, disable_notification:
Optional[bool] = None, protect_content: Optional[Union[bool, Default]] =
<Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id:
Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
reply_parameters: Optional[ReplyParameters] = None, reply_markup:
Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None,
disable_web_page_preview: Optional[Union[bool, Default]] =
<Default('link_preview_is_disabled')>, reply_to_message_id: Optional[int] = None, **kwargs:
Any) → SendMessage

```

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

#### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_message.SendMessage`

**answer\_pm**(*text: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, entities: Optional[list[MessageEntity]] = None, link\_preview\_options: Optional[Union[LinkPreviewOptions, Default]] = <Default('link\_preview')>, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, disable\_web\_page\_preview: Optional[Union[bool, Default]] = <Default('link\_preview\_is\_disabled')>, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → *SendMessage**

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

#### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_message.SendMessage`

**answer\_animation**(*animation: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendAnimation*

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

**Parameters**

- **animation** – Animation to send. Pass a file\_id as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **caption** – Animation caption (may also be used when resending animation by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See *formatting options* for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method *aiogram.methods.send\_animation.SendAnimation*

```

answer_animation_pm(animation: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int]
    = None, duration: Optional[int] = None, width: Optional[int] = None, height:
    Optional[int] = None, thumbnail: Optional[InputFile] = None, caption:
    Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
    <Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
    show_caption_above_media: Optional[Union[bool, Default]] =
    <Default('show_caption_above_media')>, has_spoiler: Optional[bool] = None,
    disable_notification: Optional[bool] = None, protect_content:
    Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
    None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply:
    Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs:
    Any) → SendAnimation

```

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

#### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Animation caption (may also be used when resending animation by `file_id`), 0-1024 characters after entities parsing

- **parse\_mode** – Mode for parsing entities in the animation caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_animation.SendAnimation](#)

**answer\_audio**(*audio*: *InputFileUnion*, *business\_connection\_id*: *Optional[str] = None*, *message\_thread\_id*: *Optional[int] = None*, *direct\_messages\_topic\_id*: *Optional[int] = None*, *caption*: *Optional[str] = None*, *parse\_mode*: *Optional[Union[str, Default]] = <Default('parse\_mode')>*, *caption\_entities*: *Optional[list[MessageEntity]] = None*, *duration*: *Optional[int] = None*, *performer*: *Optional[str] = None*, *title*: *Optional[str] = None*, *thumbnail*: *Optional[InputFile] = None*, *disable\_notification*: *Optional[bool] = None*, *protect\_content*: *Optional[Union[bool, Default]] = <Default('protect\_content')>*, *allow\_paid\_broadcast*: *Optional[bool] = None*, *message\_effect\_id*: *Optional[str] = None*, *suggested\_post\_parameters*: *Optional[SuggestedPostParameters] = None*, *reply\_parameters*: *Optional[ReplyParameters] = None*, *reply\_markup*: *Optional[ReplyMarkupUnion] = None*, *allow\_sending\_without\_reply*: *Optional[bool] = None*, *reply\_to\_message\_id*: *Optional[int] = None*, *\*\*kwargs*: *Any*) → *SendAudio*

Shortcut for method [aiogram.methods.send\\_audio.SendAudio](#) will automatically fill method attributes:

- **chat\_id**

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent [aiogram.types.message.Message](#) is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the [aiogram.methods.send\\_voice.SendVoice](#) method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

### Parameters

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_audio.SendAudio`

```
answer_audio_pm(audio: InputFileUnion, business_connection_id: Optional[str] = None,
message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
None, caption: Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
<Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
duration: Optional[int] = None, performer: Optional[str] = None, title: Optional[str] =
None, thumbnail: Optional[InputFile] = None, disable_notification: Optional[bool] =
None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
reply_parameters: Optional[ReplyParameters] = None, reply_markup:
Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendAudio
```

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- **chat\_id**

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

**Parameters**

- **audio** – Audio file to send. Pass a file\_id as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not

uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files*  
»

- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_audio.SendAudio`

```
answer_contact(phone_number: str, first_name: str, business_connection_id: Optional[str] = None,
message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
None, last_name: Optional[str] = None, vcard: Optional[str] = None,
disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool,
Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None,
message_effect_id: Optional[str] = None, suggested_post_parameters:
Optional[SuggestedPostParameters] = None, reply_parameters:
Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] =
None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
Optional[int] = None, **kwargs: Any) → SendContact
```

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

#### Parameters

- **phone\_number** – Contact's phone number
- **first\_name** – Contact's first name
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **last\_name** – Contact’s last name
- **vcard** – Additional data about the contact in the form of a [vCard](#), 0-2048 bytes
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

**answer\_contact\_pm**(*phone\_number: str, first\_name: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, last\_name: Optional[str] = None, vcard: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendContact`

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- **chat\_id**

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

#### Parameters

- **phone\_number** – Contact’s phone number

- **first\_name** – Contact’s first name
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **last\_name** – Contact’s last name
- **vcard** – Additional data about the contact in the form of a [vCard](#), 0-2048 bytes
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_contact.SendContact](#)

**answer\_document** (*document: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, disable\_content\_type\_detection: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → [SendDocument](#)

Shortcut for method [aiogram.methods.send\\_document.SendDocument](#) will automatically fill method attributes:

- **chat\_id**

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_document.SendDocument`

```
answer_document_pm(document: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int]
    = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None,
    parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>,
    caption_entities: Optional[list[MessageEntity]] = None,
    disable_content_type_detection: Optional[bool] = None, disable_notification:
    Optional[bool] = None, protect_content: Optional[Union[bool, Default]] =
    <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None,
    message_effect_id: Optional[str] = None, suggested_post_parameters:
    Optional[SuggestedPostParameters] = None, reply_parameters:
    Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] =
    None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
    Optional[int] = None, **kwargs: Any) → SendDocument
```

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

#### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.

- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method *aiogram.methods.send\_document.SendDocument*

**answer\_game**(*game\_short\_name: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendGame*

Shortcut for method *aiogram.methods.send\_game.SendGame* will automatically fill method attributes:

- *chat\_id*

Use this method to send a game. On success, the sent *aiogram.types.message.Message* is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via *@BotFather*.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.

- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Play game\_title’ button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_game.SendGame`

```
answer_game_pm(game_short_name: str, business_connection_id: Optional[str] = None,
                 message_thread_id: Optional[int] = None, disable_notification: Optional[bool] = None,
                 protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
                 allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None,
                 reply_parameters: Optional[ReplyParameters] = None, reply_markup:
                 Optional[InlineKeyboardMarkup] = None, allow_sending_without_reply: Optional[bool]
                 = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendGame
```

Shortcut for method `aiogram.methods.send_game.SendGame` will automatically fill method attributes:

- `chat_id`

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via [@BotFather](#).
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Play game\_title’ button will be shown. If not empty, the first button must launch the game.

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_game.SendGame`

**answer\_invoice**(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, provider\_token: Optional[str] = None, max\_tip\_amount: Optional[int] = None, suggested\_tip\_amounts: Optional[list[int]] = None, start\_parameter: Optional[str] = None, provider\_data: Optional[str] = None, photo\_url: Optional[str] = None, photo\_size: Optional[int] = None, photo\_width: Optional[int] = None, photo\_height: Optional[int] = None, need\_name: Optional[bool] = None, need\_phone\_number: Optional[bool] = None, need\_email: Optional[bool] = None, need\_shipping\_address: Optional[bool] = None, send\_phone\_number\_to\_provider: Optional[bool] = None, send\_email\_to\_provider: Optional[bool] = None, is\_flexible: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendInvoice*

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- `chat_id`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the *exp* parameter in [currencies.json](#), it shows the number

of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).

- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed *max\_tip\_amount*.
- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass True if you require the user’s full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass True if you require the user’s phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass True if you require the user’s email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass True if you require the user’s shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass True if the user’s phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass True if the user’s email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass True if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Pay total price’ button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_invoice.SendInvoice`

**answer\_invoice\_pm**(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, provider\_token: Optional[str] = None, max\_tip\_amount: Optional[int] = None, suggested\_tip\_amounts: Optional[list[int]] = None, start\_parameter: Optional[str] = None, provider\_data: Optional[str] = None, photo\_url: Optional[str] = None, photo\_size: Optional[int] = None, photo\_width: Optional[int] = None, photo\_height: Optional[int] = None, need\_name: Optional[bool] = None, need\_phone\_number: Optional[bool] = None, need\_email: Optional[bool] = None, need\_shipping\_address: Optional[bool] = None, send\_phone\_number\_to\_provider: Optional[bool] = None, send\_email\_to\_provider: Optional[bool] = None, is\_flexible: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → *SendInvoice**

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- **chat\_id**

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **provider\_token** – Payment provider token, obtained via `@BotFather`. Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.
- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass `True` if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass `True` if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass `True` if you require the user's email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass `True` if you require the user's shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass `True` if the user's phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass `True` if the user's email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass `True` if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Pay total price’ button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_invoice.SendInvoice`

**answer\_location**(*latitude: float, longitude: float, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, horizontal\_accuracy: Optional[float] = None, live\_period: Optional[int] = None, heading: Optional[int] = None, proximity\_alert\_radius: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendLocation*

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- `chat_id`

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

**Parameters**

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely).

- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_location.SendLocation`

```
answer_location_pm(latitude: float, longitude: float, business_connection_id: Optional[str] = None,
                    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                    None, horizontal_accuracy: Optional[float] = None, live_period: Optional[int] =
                    None, heading: Optional[int] = None, proximity_alert_radius: Optional[int] = None,
                    disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool,
                    Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] =
                    None, message_effect_id: Optional[str] = None, suggested_post_parameters:
                    Optional[SuggestedPostParameters] = None, reply_parameters:
                    Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] =
                    None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
                    Optional[int] = None, **kwargs: Any) → SendLocation
```

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- `chat_id`

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

#### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely).
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_location.SendLocation`

```
answer_media_group(media: list[MediaUnion], business_connection_id: Optional[str] = None,
                    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int]
                    = None, disable_notification: Optional[bool] = None, protect_content:
                    Optional[Union[bool, Default]] = <Default('protect_content')>,
                    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
                    None, reply_parameters: Optional[ReplyParameters] = None,
                    allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
                    Optional[int] = None, **kwargs: Any) → SendMediaGroup
```

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

#### Parameters

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the messages are a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

```
answer_media_group_pm(media: list[MediaUnion], business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id:
    Optional[int] = None, disable_notification: Optional[bool] = None,
    protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str]
    = None, reply_parameters: Optional[ReplyParameters] = None,
    allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
    Optional[int] = None, **kwargs: Any) → SendMediaGroup
```

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

#### Parameters

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the messages are a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

**answer\_photo**(*photo: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendPhoto`

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- **chat\_id**

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

## Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

## Returns

instance of method `aiogram.methods.send_photo.SendPhoto`

```
answer_photo_pm(photo: InputFileUnion, business_connection_id: Optional[str] = None,
                 message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                 None, caption: Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
                 <Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
                 show_caption_above_media: Optional[Union[bool, Default]] =
                 <Default('show_caption_above_media')>, has_spoiler: Optional[bool] = None,
                 disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool,
                 Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] =
                 None, message_effect_id: Optional[str] = None, suggested_post_parameters:
                 Optional[SuggestedPostParameters] = None, reply_parameters:
                 Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] =
                 None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
                 Optional[int] = None, **kwargs: Any) → SendPhoto
```

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_photo.SendPhoto`

**answer\_poll**(*question: str, options: list[InputPollOptionUnion], business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, question\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, question\_entities: Optional[list[MessageEntity]] = None, is\_anonymous: Optional[bool] = None, type: Optional[str] = None, allows\_multiple\_answers: Optional[bool] = None, correct\_option\_id: Optional[int] = None, explanation: Optional[str] = None, explanation\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, explanation\_entities: Optional[list[MessageEntity]] = None, open\_period: Optional[int] = None, close\_date: Optional[DateTimeUnion] = None, is\_closed: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → `SendPoll`*

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True

- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of *explanation\_parse\_mode*
- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can’t be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can’t be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method [aiogram.methods.send\\_poll.SendPoll](#)

```

answer_poll_pm(question: str, options: list[InputPollOptionUnion], business_connection_id: Optional[str]
    = None, message_thread_id: Optional[int] = None, question_parse_mode:
    Optional[Union[str, Default]] = <Default('parse_mode')>, question_entities:
    Optional[list[MessageEntity]] = None, is_anonymous: Optional[bool] = None, type:
    Optional[str] = None, allows_multiple_answers: Optional[bool] = None,
    correct_option_id: Optional[int] = None, explanation: Optional[str] = None,
    explanation_parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>,
    explanation_entities: Optional[list[MessageEntity]] = None, open_period: Optional[int]
    = None, close_date: Optional[DateTimeUnion] = None, is_closed: Optional[bool] =
    None, disable_notification: Optional[bool] = None, protect_content:
    Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast:
    Optional[bool] = None, message_effect_id: Optional[str] = None, reply_parameters:
    Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] =
    None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
    Optional[int] = None, **kwargs: Any) → SendPoll

```

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of `explanation_parse_mode`

- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can't be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can't be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method *aiogram.methods.send\_poll.SendPoll*

**answer\_dice**(*business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendDice*

Shortcut for method *aiogram.methods.send\_dice.SendDice* will automatically fill method attributes:

- **chat\_id**

Use this method to send an animated emoji that will display a random value. On success, the sent *aiogram.types.message.Message* is returned.

Source: <https://core.telegram.org/bots/api#senddice>

#### Parameters

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of ‘’, ‘’, ‘’, ‘’, or ‘’. Dice can have values 1-6 for ‘’, ‘’ and ‘’, values 1-5 for ‘’ and ‘’, and values 1-64 for ‘’. Defaults to ‘’
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_dice.SendDice`

**answer\_dice\_pm**(*business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendDice`

Shortcut for method `aiogram.methods.send_dice.SendDice` will automatically fill method attributes:

- `chat_id`

Use this method to send an animated emoji that will display a random value. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#senddice>

#### Parameters

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of ‘’, ‘’, ‘’, ‘’, or ‘’. Dice can have values 1-6 for ‘’, ‘’ and ‘’, values 1-5 for ‘’ and ‘’, and values 1-64 for ‘’. Defaults to ‘’
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_dice.SendDice`

```
answer_sticker(sticker: InputFileUnion, business_connection_id: Optional[str] = None,
message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
None, emoji: Optional[str] = None, disable_notification: Optional[bool] = None,
protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None,
suggested_post_parameters: Optional[SuggestedPostParameters] = None,
reply_parameters: Optional[ReplyParameters] = None, reply_markup:
Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendSticker
```

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

#### Parameters

- **sticker** – Sticker to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a `.WEBP` sticker

from the Internet, or upload a new .WEBP, .TGS, or .WEBM sticker using multipart/form-data. *More information on Sending Files* ». Video and animated stickers can't be sent via an HTTP URL.

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

```
answer_sticker_pm(sticker: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
    None, emoji: Optional[str] = None, disable_notification: Optional[bool] = None,
    protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
    None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool]
    = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendSticker
```

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`

Use this method to send static .WEBP, *animated* .TGS, or *video* .WEBM stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

### Parameters

- **sticker** – Sticker to send. Pass a `file_id` as `String` to send a file that exists on the Telegram servers (recommended), pass an `HTTP URL` as a `String` for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using `multipart/form-data`. *More information on Sending Files* ». Video and animated stickers can't be sent via an `HTTP URL`.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

**answer\_venue**(*latitude: float, longitude: float, title: str, address: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendVenue`

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- `chat_id`

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

#### Parameters

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, ‘arts\_entertainment/default’, ‘arts\_entertainment/aquarium’ or ‘food/icecream’.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_venue.SendVenue`

**answer\_venue\_pm**(*latitude: float, longitude: float, title: str, address: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVenue*

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- `chat_id`

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

#### Parameters

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_video.SendVideo`

**answer\_video**(*video: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, supports\_streaming: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → *SendVideo**

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height

- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **cover** – Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files* »
- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_video.SendVideo`

```

answer_video_pm(video: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
    None, duration: Optional[int] = None, width: Optional[int] = None, height:
    Optional[int] = None, thumbnail: Optional[InputFile] = None, cover:
    Optional[InputFileUnion] = None, start_timestamp: Optional[DateTimeUnion] = None,
    caption: Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
    <Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
    show_caption_above_media: Optional[Union[bool, Default]] =
    <Default('show_caption_above_media')>, has_spoiler: Optional[bool] = None,
    supports_streaming: Optional[bool] = None, disable_notification: Optional[bool] =
    None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
    None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
    None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendVideo

```

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. *More information on Sending Files* »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **cover** – Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the

Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*

- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_video.SendVideo](#)

**answer\_video\_note**(*video\_note: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → [SendVideoNote](#)*

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- `chat_id`

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

#### Parameters

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files* ». Sending video notes by a URL is currently unsupported
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_video_note.SendVideoNote`

**answer\_video\_note\_pm**(*video\_note: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVideoNote*

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- **chat\_id**

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

**Parameters**

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files* ». Sending video notes by a URL is currently unsupported
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_video_note.SendVideoNote`

```
answer_voice(voice: InputFileUnion, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] = None, caption: Optional[str] = None, parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_parameters: Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendVoice
```

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

#### Parameters

- **voice** – Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing

- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_voice.SendVoice`

```
answer_voice_pm(voice: InputFileUnion, business_connection_id: Optional[str] = None,
                 message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                 None, caption: Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
                 <Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
                 duration: Optional[int] = None, disable_notification: Optional[bool] = None,
                 protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
                 allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
                 None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
                 reply_parameters: Optional[ReplyParameters] = None, reply_markup:
                 Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
                 None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendVoice
```

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

## Parameters

- **voice** – Audio file to send. Pass a `file_id` as `String` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a `String` for Telegram to get a file from the Internet, or upload a new one using `multipart/form-data`. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

## Returns

instance of method `aiogram.methods.send_voice.SendVoice`

## ChatLocation

```
class aiogram.types.chat_location.ChatLocation(*, location: Location, address: str, **extra_data: Any)
```

Represents a location to which a chat is connected.

Source: <https://core.telegram.org/bots/api#chatlocation>

**location:** *Location*

The location to which the supergroup is connected. Can't be a live location.

**address:** *str*

Location address; 1-64 characters, as defined by the chat owner

## ChatMember

```
class aiogram.types.chat_member.ChatMember(**extra_data: Any)
```

This object contains information about one member of a chat. Currently, the following 6 types of chat members are supported:

- *aiogram.types.chat\_member\_owner.ChatMemberOwner*
- *aiogram.types.chat\_member\_administrator.ChatMemberAdministrator*
- *aiogram.types.chat\_member\_member.ChatMemberMember*
- *aiogram.types.chat\_member\_restricted.ChatMemberRestricted*
- *aiogram.types.chat\_member\_left.ChatMemberLeft*
- *aiogram.types.chat\_member\_banned.ChatMemberBanned*

Source: <https://core.telegram.org/bots/api#chatmember>

## ChatMemberAdministrator

```
class aiogram.types.chat_member_administrator.ChatMemberAdministrator(*, status: Literal[ChatMemberStatus.ADMINISTRATOR] = ChatMemberStatus.ADMINISTRATOR, user: User, can_be_edited: bool, is_anonymous: bool, can_manage_chat: bool, can_delete_messages: bool, can_manage_video_chats: bool, can_restrict_members: bool, can_promote_members: bool, can_change_info: bool, can_invite_users: bool, can_post_stories: bool, can_edit_stories: bool, can_delete_stories: bool, can_post_messages: bool | None = None, can_edit_messages: bool | None = None, can_pin_messages: bool | None = None, can_manage_topics: bool | None = None, can_manage_direct_messages: bool | None = None, custom_title: str | None = None, **extra_data: Any)
```

Represents a chat member that has some additional privileges.

Source: <https://core.telegram.org/bots/api#chatmemberadministrator>

**status:** `Literal[ChatMemberStatus.ADMINISTRATOR]`

The member's status in the chat, always 'administrator'

**user:** `User`

Information about the user

**can\_be\_edited:** `bool`

True, if the bot is allowed to edit administrator privileges of that user

**is\_anonymous:** `bool`

True, if the user's presence in the chat is hidden

**can\_manage\_chat:** `bool`

True, if the administrator can access the chat event log, get boost list, see hidden supergroup and channel

members, report spam messages, ignore slow mode, and send messages to the chat without paying Telegram Stars. Implied by any other administrator privilege.

**can\_delete\_messages: bool**

True, if the administrator can delete messages of other users

**can\_manage\_video\_chats: bool**

True, if the administrator can manage video chats

**can\_restrict\_members: bool**

True, if the administrator can restrict, ban or unban chat members, or access supergroup statistics

**can\_promote\_members: bool**

True, if the administrator can add new administrators with a subset of their own privileges or demote administrators that they have promoted, directly or indirectly (promoted by administrators that were appointed by the user)

**can\_change\_info: bool**

True, if the user is allowed to change the chat title, photo and other settings

**can\_invite\_users: bool**

True, if the user is allowed to invite new users to the chat

**can\_post\_stories: bool**

True, if the administrator can post stories to the chat

**can\_edit\_stories: bool**

True, if the administrator can edit stories posted by other users, post stories to the chat page, pin chat stories, and access the chat's story archive

**can\_delete\_stories: bool**

True, if the administrator can delete stories posted by other users

**can\_post\_messages: bool | None**

*Optional.* True, if the administrator can post messages in the channel, approve suggested posts, or access channel statistics; for channels only

**can\_edit\_messages: bool | None**

*Optional.* True, if the administrator can edit messages of other users and can pin messages; for channels only

**can\_pin\_messages: bool | None**

*Optional.* True, if the user is allowed to pin messages; for groups and supergroups only

**can\_manage\_topics: bool | None**

*Optional.* True, if the user is allowed to create, rename, close, and reopen forum topics; for supergroups only

**can\_manage\_direct\_messages: bool | None**

*Optional.* True, if the administrator can manage direct messages of the channel and decline suggested posts; for channels only

**custom\_title: str | None**

*Optional.* Custom title for this user

## ChatMemberBanned

```
class aiogram.types.chat_member_banned.ChatMemberBanned(*, status:
    Literal[ChatMemberStatus.KICKED] =
    ChatMemberStatus.KICKED, user: User,
    until_date: _datetime_serializer,
    return_type=int, when_used=unless -
    none)], **extra_data: Any)
```

Represents a `chat member` that was banned in the chat and can't return to the chat or view chat messages.

Source: <https://core.telegram.org/bots/api#chatmemberbanned>

**status:** `Literal[ChatMemberStatus.KICKED]`

The member's status in the chat, always 'kicked'

**user:** `User`

Information about the user

**until\_date:** `DateTime`

Date when restrictions will be lifted for this user; Unix time. If 0, then the user is banned forever

## ChatMemberLeft

```
class aiogram.types.chat_member_left.ChatMemberLeft(*, status: Literal[ChatMemberStatus.LEFT] =
    ChatMemberStatus.LEFT, user: User,
    **extra_data: Any)
```

Represents a `chat member` that isn't currently a member of the chat, but may join it themselves.

Source: <https://core.telegram.org/bots/api#chatmemberleft>

**status:** `Literal[ChatMemberStatus.LEFT]`

The member's status in the chat, always 'left'

**user:** `User`

Information about the user

## ChatMemberMember

```
class aiogram.types.chat_member_member.ChatMemberMember(*, status:
    Literal[ChatMemberStatus.MEMBER] =
    ChatMemberStatus.MEMBER, user: User,
    until_date: _datetime_serializer,
    return_type=int, when_used=unless -
    none) | None = None, **extra_data: Any)
```

Represents a `chat member` that has no additional privileges or restrictions.

Source: <https://core.telegram.org/bots/api#chatmembermember>

**status:** `Literal[ChatMemberStatus.MEMBER]`

The member's status in the chat, always 'member'

**user:** `User`

Information about the user

**until\_date:** `DateTime | None`

*Optional.* Date when the user's subscription will expire; Unix time

### ChatMemberOwner

```
class aiogram.types.chat_member_owner.ChatMemberOwner(*, status:
    Literal[ChatMemberStatus.CREATOR] =
    ChatMemberStatus.CREATOR, user: User,
    is_anonymous: bool, custom_title: str | None
    = None, **extra_data: Any)
```

Represents a `chat member` that owns the chat and has all administrator privileges.

Source: <https://core.telegram.org/bots/api#chatmemberowner>

**status:** `Literal[ChatMemberStatus.CREATOR]`

The member's status in the chat, always 'creator'

**user:** `User`

Information about the user

**is\_anonymous:** `bool`

True, if the user's presence in the chat is hidden

**custom\_title:** `str | None`

*Optional.* Custom title for this user

### ChatMemberRestricted

```
class aiogram.types.chat_member_restricted.ChatMemberRestricted(*, status: Lit-
    eral[ChatMemberStatus.RESTRICTED]
    = ChatMemberSta-
    tus.RESTRICTED, user: User,
    is_member: bool,
    can_send_messages: bool,
    can_send_audios: bool,
    can_send_documents: bool,
    can_send_photos: bool,
    can_send_videos: bool,
    can_send_video_notes: bool,
    can_send_voice_notes: bool,
    can_send_polls: bool,
    can_send_other_messages: bool,
    can_add_web_page_previews:
    bool, can_change_info: bool,
    can_invite_users: bool,
    can_pin_messages: bool,
    can_manage_topics: bool,
    until_date: _datetime_serializer,
    return_type=int,
    when_used=unless - none)],
    **extra_data: Any)
```

Represents a `chat member` that is under certain restrictions in the chat. Supergroups only.

Source: <https://core.telegram.org/bots/api#chatmemberrestricted>

**status:** `Literal[ChatMemberStatus.RESTRICTED]`

The member's status in the chat, always 'restricted'

**user:** `User`

Information about the user

**is\_member:** `bool`

True, if the user is a member of the chat at the moment of the request

**can\_send\_messages:** `bool`

True, if the user is allowed to send text messages, contacts, giveaways, giveaway winners, invoices, locations and venues

**can\_send\_audios:** `bool`

True, if the user is allowed to send audios

**can\_send\_documents:** `bool`

True, if the user is allowed to send documents

**can\_send\_photos:** `bool`

True, if the user is allowed to send photos

**can\_send\_videos:** `bool`

True, if the user is allowed to send videos

**can\_send\_video\_notes:** `bool`

True, if the user is allowed to send video notes

**can\_send\_voice\_notes:** `bool`

True, if the user is allowed to send voice notes

**can\_send\_polls:** `bool`

True, if the user is allowed to send polls and checklists

**can\_send\_other\_messages:** `bool`

True, if the user is allowed to send animations, games, stickers and use inline bots

**can\_add\_web\_page\_previews:** `bool`

True, if the user is allowed to add web page previews to their messages

**can\_change\_info:** `bool`

True, if the user is allowed to change the chat title, photo and other settings

**can\_invite\_users:** `bool`

True, if the user is allowed to invite new users to the chat

**can\_pin\_messages:** `bool`

True, if the user is allowed to pin messages

**can\_manage\_topics:** `bool`

True, if the user is allowed to create forum topics

**until\_date:** `DateTime`

Date when restrictions will be lifted for this user; Unix time. If 0, then the user is restricted forever

## ChatMemberUpdated

```
class aiogram.types.chat_member_updated.ChatMemberUpdated(*, chat: Chat, from_user: User, date:
    _datetime_serializer, return_type=int,
    when_used=unless - none)],
    old_chat_member: ChatMemberOwner |
    ChatMemberAdministrator |
    ChatMemberMember |
    ChatMemberRestricted |
    ChatMemberLeft | ChatMemberBanned,
    new_chat_member: ChatMemberOwner
    | ChatMemberAdministrator |
    ChatMemberMember |
    ChatMemberRestricted |
    ChatMemberLeft | ChatMemberBanned,
    invite_link: ChatInviteLink | None =
    None, via_join_request: bool | None =
    None, via_chat_folder_invite_link: bool |
    None = None, **extra_data: Any)
```

This object represents changes in the status of a chat member.

Source: <https://core.telegram.org/bots/api#chatmemberupdated>

**chat:** *Chat*

Chat the user belongs to

**from\_user:** *User*

Performer of the action, which resulted in the change

**date:** *DateTime*

Date the change was done in Unix time

**old\_chat\_member:** *ChatMemberUnion*

Previous information about the chat member

**new\_chat\_member:** *ChatMemberUnion*

New information about the chat member

**invite\_link:** *ChatInviteLink* | *None*

*Optional.* Chat invite link, which was used by the user to join the chat; for joining by invite link events only.

**via\_join\_request:** *bool* | *None*

*Optional.* True, if the user joined the chat after sending a direct join request without using an invite link and being approved by an administrator

**via\_chat\_folder\_invite\_link:** *bool* | *None*

*Optional.* True, if the user joined the chat via a chat folder invite link

```

answer(text: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None,
direct_messages_topic_id: Optional[int] = None, parse_mode: Optional[Union[str, Default]] =
<Default('parse_mode')>, entities: Optional[list[MessageEntity]] = None, link_preview_options:
Optional[Union[LinkPreviewOptions, Default]] = <Default('link_preview')>, disable_notification:
Optional[bool] = None, protect_content: Optional[Union[bool, Default]] =
<Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id:
Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
reply_parameters: Optional[ReplyParameters] = None, reply_markup:
Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None,
disable_web_page_preview: Optional[Union[bool, Default]] =
<Default('link_preview_is_disabled')>, reply_to_message_id: Optional[int] = None, **kwargs:
Any) → SendMessage

```

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

#### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_message.SendMessage`

**answer\_animation**(*animation: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendAnimation*

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

#### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height

- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **caption** – Animation caption (may also be used when resending animation by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See *formatting options* for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method *aiogram.methods.send\_animation.SendAnimation*

```
answer_audio(audio: InputFileUnion, business_connection_id: Optional[str] = None, message_thread_id:
Optional[int] = None, direct_messages_topic_id: Optional[int] = None, caption:
Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
<Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None, duration:
Optional[int] = None, performer: Optional[str] = None, title: Optional[str] = None,
thumbnail: Optional[InputFile] = None, disable_notification: Optional[bool] = None,
protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None,
suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_parameters:
Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None,
allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] =
None, **kwargs: Any) → SendAudio
```

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

#### Parameters

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_audio.SendAudio`

**answer\_contact**(*phone\_number: str, first\_name: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, last\_name: Optional[str] = None, vcard: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendContact*

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

**Parameters**

- **phone\_number** – Contact's phone number
- **first\_name** – Contact's first name
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **last\_name** – Contact’s last name
- **vcard** – Additional data about the contact in the form of a [vCard](#), 0-2048 bytes
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

**answer\_document**(*document: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, disable\_content\_type\_detection: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendDocument`

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

#### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_document.SendDocument`

```
answer_game(game_short_name: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, reply_parameters: Optional[ReplyParameters] = None, reply_markup: Optional[InlineKeyboardMarkup] = None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendGame
```

Shortcut for method `aiogram.methods.send_game.SendGame` will automatically fill method attributes:

- `chat_id`

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via `@BotFather`.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an `inline keyboard`. If empty, one 'Play game\_title' button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_game.SendGame`

```

answer_invoice(title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice],
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
    None, provider_token: Optional[str] = None, max_tip_amount: Optional[int] = None,
    suggested_tip_amounts: Optional[list[int]] = None, start_parameter: Optional[str] =
    None, provider_data: Optional[str] = None, photo_url: Optional[str] = None, photo_size:
    Optional[int] = None, photo_width: Optional[int] = None, photo_height: Optional[int] =
    None, need_name: Optional[bool] = None, need_phone_number: Optional[bool] = None,
    need_email: Optional[bool] = None, need_shipping_address: Optional[bool] = None,
    send_phone_number_to_provider: Optional[bool] = None, send_email_to_provider:
    Optional[bool] = None, is_flexible: Optional[bool] = None, disable_notification:
    Optional[bool] = None, protect_content: Optional[Union[bool, Default]] =
    <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None,
    message_effect_id: Optional[str] = None, suggested_post_parameters:
    Optional[SuggestedPostParameters] = None, reply_parameters:
    Optional[ReplyParameters] = None, reply_markup: Optional[InlineKeyboardMarkup] =
    None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
    Optional[int] = None, **kwargs: Any) → SendInvoice

```

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- `chat_id`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass True if you require the user’s full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass True if you require the user’s phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass True if you require the user’s email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass True if you require the user’s shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass True if the user’s phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass True if the user’s email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass True if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Pay total price’ button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_invoice.SendInvoice`

**answer\_location**(*latitude: float, longitude: float, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, horizontal\_accuracy: Optional[float] = None, live\_period: Optional[int] = None, heading: Optional[int] = None, proximity\_alert\_radius: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendLocation`

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- **chat\_id**

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

#### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely.
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_location.SendLocation`

```
answer_media_group(media: list[MediaUnion], business_connection_id: Optional[str] = None,
                    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int]
                    = None, disable_notification: Optional[bool] = None, protect_content:
                    Optional[Union[bool, Default]] = <Default('protect_content')>,
                    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
                    None, reply_parameters: Optional[ReplyParameters] = None,
                    allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
                    Optional[int] = None, **kwargs: Any) → SendMediaGroup
```

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

#### Parameters

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the messages are a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

**answer\_photo**(*photo: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendPhoto*

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_photo.SendPhoto`

```
answer_poll(question: str, options: list[InputPollOptionUnion], business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None, question_parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, question_entities: Optional[list[MessageEntity]] = None, is_anonymous: Optional[bool] = None, type: Optional[str] = None, allows_multiple_answers: Optional[bool] = None, correct_option_id: Optional[int] = None, explanation: Optional[str] = None, explanation_parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, explanation_entities: Optional[list[MessageEntity]] = None, open_period: Optional[int] = None, close_date: Optional[DateTimeUnion] = None, is_closed: Optional[bool] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, reply_parameters: Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendPoll
```

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of *question\_parse\_mode*
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of *explanation\_parse\_mode*
- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can’t be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can’t be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_poll.SendPoll`

`answer_dice`(*business\_connection\_id*: *Optional*[*str*] = *None*, *message\_thread\_id*: *Optional*[*int*] = *None*, *direct\_messages\_topic\_id*: *Optional*[*int*] = *None*, *emoji*: *Optional*[*str*] = *None*, *disable\_notification*: *Optional*[*bool*] = *None*, *protect\_content*: *Optional*[*Union*[*bool*, *Default*]] = *<Default('protect\_content')>*, *allow\_paid\_broadcast*: *Optional*[*bool*] = *None*, *message\_effect\_id*: *Optional*[*str*] = *None*, *suggested\_post\_parameters*: *Optional*[*SuggestedPostParameters*] = *None*, *reply\_parameters*: *Optional*[*ReplyParameters*] = *None*, *reply\_markup*: *Optional*[*ReplyMarkupUnion*] = *None*, *allow\_sending\_without\_reply*: *Optional*[*bool*] = *None*, *reply\_to\_message\_id*: *Optional*[*int*] = *None*, *\*\*kwargs*: *Any*) → *SendDice*

Shortcut for method `aiogram.methods.send_dice.SendDice` will automatically fill method attributes:

- `chat_id`

Use this method to send an animated emoji that will display a random value. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#senddice>

**Parameters**

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of “”, “”, “”, “”, or “. Dice can have values 1-6 for “”, “” and “”, values 1-5 for “” and “”, and values 1-64 for “. Defaults to “”
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_dice.SendDice`

**answer\_sticker**(*sticker: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendSticker*

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

**Parameters**

- **sticker** – Sticker to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using multipart/form-data. *More information on Sending Files* ». Video and animated stickers can't be sent via an HTTP URL.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

**answer\_venue**(*latitude: float, longitude: float, title: str, address: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVenue*

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- **chat\_id**

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

#### Parameters

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_venue.SendVenue`

**answer\_video**(*video: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, supports\_streaming: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVideo*

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **cover** – Cover for the video in the message. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files* »
- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_video.SendVideo`

```
answer_video_note(video_note: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
    None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail:
    Optional[InputFile] = None, disable_notification: Optional[bool] = None,
    protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
    None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool]
    = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) →
    SendVideoNote
```

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- `chat_id`

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

#### Parameters

- **video\_note** – Video note to send. Pass a file\_id as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files* ». Sending video notes by a URL is currently unsupported
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_video_note.SendVideoNote`

**answer\_voice**(*voice: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVoice*

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

#### Parameters

- **voice** – Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_voice.SendVoice`

**ChatPermissions**

```
class aiogram.types.chat_permissions.ChatPermissions(*, can_send_messages: bool | None = None,
                                                    can_send_audios: bool | None = None,
                                                    can_send_documents: bool | None = None,
                                                    can_send_photos: bool | None = None,
                                                    can_send_videos: bool | None = None,
                                                    can_send_video_notes: bool | None = None,
                                                    can_send_voice_notes: bool | None = None,
                                                    can_send_polls: bool | None = None,
                                                    can_send_other_messages: bool | None =
None, can_add_web_page_previews: bool |
None = None, can_change_info: bool | None =
None, can_invite_users: bool | None = None,
can_pin_messages: bool | None = None,
can_manage_topics: bool | None = None,
**extra_data: Any)
```

Describes actions that a non-administrator user is allowed to take in a chat.

Source: <https://core.telegram.org/bots/api#chatpermissions>

**can\_send\_messages: bool | None**

*Optional.* True, if the user is allowed to send text messages, contacts, giveaways, giveaway winners, invoices, locations and venues

**can\_send\_audios: bool | None**

*Optional.* True, if the user is allowed to send audios

**can\_send\_documents: bool | None**

*Optional.* True, if the user is allowed to send documents

**can\_send\_photos: bool | None**

*Optional.* True, if the user is allowed to send photos

**can\_send\_videos: bool | None**

*Optional.* True, if the user is allowed to send videos

**can\_send\_video\_notes: bool | None**

*Optional.* True, if the user is allowed to send video notes

**can\_send\_voice\_notes: bool | None**

*Optional.* True, if the user is allowed to send voice notes

**can\_send\_polls: bool | None**

*Optional.* True, if the user is allowed to send polls and checklists

**can\_send\_other\_messages: bool | None**

*Optional.* True, if the user is allowed to send animations, games, stickers and use inline bots

**can\_add\_web\_page\_previews: bool | None**

*Optional.* True, if the user is allowed to add web page previews to their messages

**can\_change\_info: bool | None**

*Optional.* True, if the user is allowed to change the chat title, photo and other settings. Ignored in public supergroups

**can\_invite\_users: bool | None**

*Optional.* True, if the user is allowed to invite new users to the chat

**can\_pin\_messages: bool | None**

*Optional.* True, if the user is allowed to pin messages. Ignored in public supergroups

**can\_manage\_topics: bool | None**

*Optional.* True, if the user is allowed to create forum topics. If omitted defaults to the value of `can_pin_messages`

## ChatPhoto

```
class aiogram.types.chat_photo.ChatPhoto(*, small_file_id: str, small_file_unique_id: str, big_file_id: str,
                                          big_file_unique_id: str, **extra_data: Any)
```

This object represents a chat photo.

Source: <https://core.telegram.org/bots/api#chatphoto>

**small\_file\_id: str**

File identifier of small (160x160) chat photo. This file\_id can be used only for photo download and only for as long as the photo is not changed.

**small\_file\_unique\_id: str**

Unique file identifier of small (160x160) chat photo, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**big\_file\_id: str**

File identifier of big (640x640) chat photo. This file\_id can be used only for photo download and only for as long as the photo is not changed.

**big\_file\_unique\_id: str**

Unique file identifier of big (640x640) chat photo, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

## ChatShared

```
class aiogram.types.chat_shared.ChatShared(*, request_id: int, chat_id: int, title: str | None = None,
                                           username: str | None = None, photo: list[PhotoSize] | None
                                           = None, **extra_data: Any)
```

This object contains information about a chat that was shared with the bot using a `aiogram.types.keyboard_button_request_chat.KeyboardButtonRequestChat` button.

Source: <https://core.telegram.org/bots/api#chatshared>

**request\_id: int**

Identifier of the request

**chat\_id: int**

Identifier of the shared chat. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier. The bot may not have access to the chat and could be unable to use this identifier, unless the chat is already known to the bot by some other means.

**title: str | None**

*Optional.* Title of the chat, if the title was requested by the bot.

**username: str | None**

*Optional.* Username of the chat, if the username was requested by the bot and available.

**photo: list[PhotoSize] | None**

*Optional.* Available sizes of the chat photo, if the photo was requested by the bot

## Checklist

```
class aiogram.types.checklist.Checklist(*, title: str, tasks: list[ChecklistTask], title_entities:
    list[MessageEntity] | None = None, others_can_add_tasks: bool
    | None = None, others_can_mark_tasks_as_done: bool | None =
    None, **extra_data: Any)
```

Describes a checklist.

Source: <https://core.telegram.org/bots/api#checklist>

**title: str**

Title of the checklist

**tasks: list[ChecklistTask]**

List of tasks in the checklist

**title\_entities: list[MessageEntity] | None**

*Optional.* Special entities that appear in the checklist title

**others\_can\_add\_tasks: bool | None**

*Optional.* True, if users other than the creator of the list can add tasks to the list

**others\_can\_mark\_tasks\_as\_done: bool | None**

*Optional.* True, if users other than the creator of the list can mark tasks as done or not done

## ChecklistTask

```
class aiogram.types.checklist_task.ChecklistTask(*, id: int, text: str, text_entities: list[MessageEntity]
    | None = None, completed_by_user: User | None =
    None, completion_date: int | None = None,
    **extra_data: Any)
```

Describes a task in a checklist.

Source: <https://core.telegram.org/bots/api#checklisttask>

**id: int**

Unique identifier of the task

**text: str**

Text of the task

**text\_entities: list[MessageEntity] | None**

*Optional.* Special entities that appear in the task text

**completed\_by\_user: User | None**

*Optional.* User that completed the task; omitted if the task wasn't completed

**completion\_date: int | None**

*Optional.* Point in time (Unix timestamp) when the task was completed; 0 if the task wasn't completed

## ChecklistTasksAdded

```
class aiogram.types.checklist_tasks_added.ChecklistTasksAdded(*, tasks: list[ChecklistTask],
                                                                checklist_message: Message | None
                                                                = None, **extra_data: Any)
```

Describes a service message about tasks added to a checklist.

Source: <https://core.telegram.org/bots/api#checklisttasksadded>

**tasks:** `list[ChecklistTask]`

List of tasks added to the checklist

**checklist\_message:** `Message | None`

*Optional.* Message containing the checklist to which the tasks were added. Note that the `aiogram.types.message.Message` object in this field will not contain the `reply_to_message` field even if it itself is a reply.

## ChecklistTasksDone

```
class aiogram.types.checklist_tasks_done.ChecklistTasksDone(*, checklist_message: Message | None
                                                            = None, marked_as_done_task_ids:
                                                            list[int] | None = None,
                                                            marked_as_not_done_task_ids:
                                                            list[int] | None = None, **extra_data:
                                                            Any)
```

Describes a service message about checklist tasks marked as done or not done.

Source: <https://core.telegram.org/bots/api#checklisttasksdone>

**checklist\_message:** `Message | None`

*Optional.* Message containing the checklist whose tasks were marked as done or not done. Note that the `aiogram.types.message.Message` object in this field will not contain the `reply_to_message` field even if it itself is a reply.

**marked\_as\_done\_task\_ids:** `list[int] | None`

*Optional.* Identifiers of the tasks that were marked as done

**marked\_as\_not\_done\_task\_ids:** `list[int] | None`

*Optional.* Identifiers of the tasks that were marked as not done

## Contact

```
class aiogram.types.contact.Contact(*, phone_number: str, first_name: str, last_name: str | None = None,
                                     user_id: int | None = None, vcard: str | None = None, **extra_data:
                                     Any)
```

This object represents a phone contact.

Source: <https://core.telegram.org/bots/api#contact>

**phone\_number:** `str`

Contact's phone number

**first\_name:** `str`

Contact's first name

**last\_name:** `str` | `None`

*Optional.* Contact's last name

**user\_id:** `int` | `None`

*Optional.* Contact's user identifier in Telegram. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier.

**vcard:** `str` | `None`

*Optional.* Additional data about the contact in the form of a `vCard`

## CopyTextButton

**class** `aiogram.types.copy_text_button.CopyTextButton(*, text: str, **extra_data: Any)`

This object represents an inline keyboard button that copies specified text to the clipboard.

Source: <https://core.telegram.org/bots/api#copytextbutton>

**text:** `str`

The text to be copied to the clipboard; 1-256 characters

## Dice

**class** `aiogram.types.dice.Dice(*, emoji: str, value: int, **extra_data: Any)`

This object represents an animated emoji that displays a random value.

Source: <https://core.telegram.org/bots/api#dice>

**emoji:** `str`

Emoji on which the dice throw animation is based

**value:** `int`

Value of the dice, 1-6 for ‘’, ‘’ and ‘’ base emoji, 1-5 for ‘’ and ‘’ base emoji, 1-64 for ‘’ base emoji

**class** `aiogram.types.dice.DiceEmoji`

**DICE** = ''

**DART** = ''

**BASKETBALL** = ''

**FOOTBALL** = ''

**SLOT\_MACHINE** = ''

**BOWLING** = ''

## DirectMessagePriceChanged

```
class aiogram.types.direct_message_price_changed.DirectMessagePriceChanged(*,
                                                                            are_direct_messages_enabled:
                                                                              bool, di-
                                                                              rect_message_star_count:
                                                                              int | None = None,
                                                                              **extra_data:
                                                                              Any)
```

Describes a service message about a change in the price of direct messages sent to a channel chat.

Source: <https://core.telegram.org/bots/api#directmessagepricechanged>

**are\_direct\_messages\_enabled: bool**

True, if direct messages are enabled for the channel chat; false otherwise

**direct\_message\_star\_count: int | None**

*Optional.* The new number of Telegram Stars that must be paid by users for each direct message sent to the channel. Does not apply to users who have been exempted by administrators. Defaults to 0.

## DirectMessagesTopic

```
class aiogram.types.direct_messages_topic.DirectMessagesTopic(*, topic_id: int, user: User | None
                                                                = None, **extra_data: Any)
```

Describes a topic of a direct messages chat.

Source: <https://core.telegram.org/bots/api#directmessagetopic>

**topic\_id: int**

Unique identifier of the topic

**user: User | None**

*Optional.* Information about the user that created the topic. Currently, it is always present

## Document

```
class aiogram.types.document.Document(*, file_id: str, file_unique_id: str, thumbnail: PhotoSize | None =
                                       None, file_name: str | None = None, mime_type: str | None =
                                       None, file_size: int | None = None, **extra_data: Any)
```

This object represents a general file (as opposed to [photos](#), [voice messages](#) and [audio files](#)).

Source: <https://core.telegram.org/bots/api#document>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**thumbnail: PhotoSize | None**

*Optional.* Document thumbnail as defined by the sender

**file\_name:** `str` | `None`

*Optional.* Original filename as defined by the sender

**mime\_type:** `str` | `None`

*Optional.* MIME type of the file as defined by the sender

**file\_size:** `int` | `None`

*Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.

## ExternalReplyInfo

```
class aiogram.types.external_reply_info.ExternalReplyInfo(*, origin: MessageOriginUser |
    MessageOriginHiddenUser |
    MessageOriginChat |
    MessageOriginChannel, chat: Chat |
    None = None, message_id: int | None =
    None, link_preview_options:
    LinkPreviewOptions | None = None,
    animation: Animation | None = None,
    audio: Audio | None = None, document:
    Document | None = None, paid_media:
    PaidMediaInfo | None = None, photo:
    list[PhotoSize] | None = None, sticker:
    Sticker | None = None, story: Story |
    None = None, video: Video | None =
    None, video_note: VideoNote | None =
    None, voice: Voice | None = None,
    has_media_spoiler: bool | None = None,
    checklist: Checklist | None = None,
    contact: Contact | None = None, dice:
    Dice | None = None, game: Game | None =
    None, giveaway: Giveaway | None =
    None, giveaway_winners:
    GiveawayWinners | None = None,
    invoice: Invoice | None = None,
    location: Location | None = None, poll:
    Poll | None = None, venue: Venue | None
    = None, **extra_data: Any)
```

This object contains information about a message that is being replied to, which may come from another chat or forum topic.

Source: <https://core.telegram.org/bots/api#externalreplyinfo>

**origin:** `MessageOriginUnion`

Origin of the message replied to by the given message

**chat:** `Chat` | `None`

*Optional.* Chat the original message belongs to. Available only if the chat is a supergroup or a channel.

**message\_id:** `int` | `None`

*Optional.* Unique message identifier inside the original chat. Available only if the original chat is a supergroup or a channel.

**link\_preview\_options:** [LinkPreviewOptions](#) | None

*Optional.* Options used for link preview generation for the original message, if it is a text message

**animation:** [Animation](#) | None

*Optional.* Message is an animation, information about the animation

**audio:** [Audio](#) | None

*Optional.* Message is an audio file, information about the file

**document:** [Document](#) | None

*Optional.* Message is a general file, information about the file

**paid\_media:** [PaidMediaInfo](#) | None

*Optional.* Message contains paid media; information about the paid media

**photo:** [list\[PhotoSize\]](#) | None

*Optional.* Message is a photo, available sizes of the photo

**sticker:** [Sticker](#) | None

*Optional.* Message is a sticker, information about the sticker

**story:** [Story](#) | None

*Optional.* Message is a forwarded story

**video:** [Video](#) | None

*Optional.* Message is a video, information about the video

**video\_note:** [VideoNote](#) | None

*Optional.* Message is a [video note](#), information about the video message

**voice:** [Voice](#) | None

*Optional.* Message is a voice message, information about the file

**has\_media\_spoiler:** [bool](#) | None

*Optional.* True, if the message media is covered by a spoiler animation

**checklist:** [Checklist](#) | None

*Optional.* Message is a checklist

**contact:** [Contact](#) | None

*Optional.* Message is a shared contact, information about the contact

**dice:** [Dice](#) | None

*Optional.* Message is a dice with random value

**game:** [Game](#) | None

*Optional.* Message is a game, information about the game. [More about games](#) »

**giveaway:** [Giveaway](#) | None

*Optional.* Message is a scheduled giveaway, information about the giveaway

**giveaway\_winners:** [GiveawayWinners](#) | None

*Optional.* A giveaway with public winners was completed

**invoice:** [Invoice](#) | None

*Optional.* Message is an invoice for a [payment](#), information about the invoice. [More about payments](#) »

**location:** `Location` | `None`

*Optional.* Message is a shared location, information about the location

**poll:** `Poll` | `None`

*Optional.* Message is a native poll, information about the poll

**venue:** `Venue` | `None`

*Optional.* Message is a venue, information about the venue

## File

```
class aiogram.types.file.File(*, file_id: str, file_unique_id: str, file_size: int | None = None, file_path: str | None = None, **extra_data: Any)
```

This object represents a file ready to be downloaded. The file can be downloaded via the link [https://api.telegram.org/file/bot<token>/<file\\_path>](https://api.telegram.org/file/bot<token>/<file_path>). It is guaranteed that the link will be valid for at least 1 hour. When the link expires, a new one can be requested by calling `aiogram.methods.get_file.GetFile`.

The maximum file size to download is 20 MB

Source: <https://core.telegram.org/bots/api#file>

**file\_id:** `str`

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id:** `str`

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**file\_size:** `int` | `None`

*Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.

**file\_path:** `str` | `None`

*Optional.* File path. Use [https://api.telegram.org/file/bot<token>/<file\\_path>](https://api.telegram.org/file/bot<token>/<file_path>) to get the file.

## ForceReply

```
class aiogram.types.force_reply.ForceReply(*, force_reply: Literal[True] = True, input_field_placeholder: str | None = None, selective: bool | None = None, **extra_data: Any)
```

Upon receiving a message with this object, Telegram clients will display a reply interface to the user (act as if the user has selected the bot's message and tapped 'Reply'). This can be extremely useful if you want to create user-friendly step-by-step interfaces without having to sacrifice [privacy mode](#). Not supported in channels and for messages sent on behalf of a Telegram Business account.

**Example:** A [poll bot](#) for groups runs in privacy mode (only receives commands, replies to its messages and mentions). There could be two ways to create a new poll:

- Explain the user how to send a command with parameters (e.g. `/newpoll question answer1 answer2`). May be appealing for hardcore users but lacks modern day polish.
- Guide the user through a step-by-step process. 'Please send me your question', 'Cool, now let's add the first answer option', 'Great. Keep adding answer options, then send `/done` when you're ready'.

The last option is definitely more attractive. And if you use `aiogram.types.force_reply.ForceReply` in your bot's questions, it will receive the user's answers even if it only receives replies, commands and mentions - without any extra work for the user.

Source: <https://core.telegram.org/bots/api#forcereply>

**force\_reply:** `Literal[True]`

Shows reply interface to the user, as if they manually selected the bot's message and tapped 'Reply'

**input\_field\_placeholder:** `str | None`

*Optional.* The placeholder to be shown in the input field when the reply is active; 1-64 characters

**selective:** `bool | None`

*Optional.* Use this parameter if you want to force reply from specific users only. Targets: 1) users that are @mentioned in the *text* of the `aiogram.types.message.Message` object; 2) if the bot's message is a reply to a message in the same chat and forum topic, sender of the original message.

## ForumTopic

```
class aiogram.types.forum_topic.ForumTopic(*, message_thread_id: int, name: str, icon_color: int,
                                           icon_custom_emoji_id: str | None = None, **extra_data:
                                           Any)
```

This object represents a forum topic.

Source: <https://core.telegram.org/bots/api#forumtopic>

**message\_thread\_id:** `int`

Unique identifier of the forum topic

**name:** `str`

Name of the topic

**icon\_color:** `int`

Color of the topic icon in RGB format

**icon\_custom\_emoji\_id:** `str | None`

*Optional.* Unique identifier of the custom emoji shown as the topic icon

## ForumTopicClosed

```
class aiogram.types.forum_topic_closed.ForumTopicClosed(**extra_data: Any)
```

This object represents a service message about a forum topic closed in the chat. Currently holds no information.

Source: <https://core.telegram.org/bots/api#forumtopicclosed>

## ForumTopicCreated

```
class aiogram.types.forum_topic_created.ForumTopicCreated(*, name: str, icon_color: int,
                                                         icon_custom_emoji_id: str | None =
                                                         None, **extra_data: Any)
```

This object represents a service message about a new forum topic created in the chat.

Source: <https://core.telegram.org/bots/api#forumtopiccreated>

**name: str**

Name of the topic

**icon\_color: int**

Color of the topic icon in RGB format

**icon\_custom\_emoji\_id: str | None**

*Optional.* Unique identifier of the custom emoji shown as the topic icon

## ForumTopicEdited

```
class aiogram.types.forum_topic_edited.ForumTopicEdited(*, name: str | None = None,
                                                         icon_custom_emoji_id: str | None = None,
                                                         **extra_data: Any)
```

This object represents a service message about an edited forum topic.

Source: <https://core.telegram.org/bots/api#forumtopicedited>

**name: str | None**

*Optional.* New name of the topic, if it was edited

**icon\_custom\_emoji\_id: str | None**

*Optional.* New identifier of the custom emoji shown as the topic icon, if it was edited; an empty string if the icon was removed

## ForumTopicReopened

```
class aiogram.types.forum_topic_reopened.ForumTopicReopened(**extra_data: Any)
```

This object represents a service message about a forum topic reopened in the chat. Currently holds no information.

Source: <https://core.telegram.org/bots/api#forumtopicreopened>

## GeneralForumTopicHidden

```
class aiogram.types.general_forum_topic_hidden.GeneralForumTopicHidden(**extra_data: Any)
```

This object represents a service message about General forum topic hidden in the chat. Currently holds no information.

Source: <https://core.telegram.org/bots/api#generalforumtopichidden>

## GeneralForumTopicUnhidden

```
class aiogram.types.general_forum_topic_unhidden.GeneralForumTopicUnhidden(**extra_data: Any)
```

This object represents a service message about General forum topic unhidden in the chat. Currently holds no information.

Source: <https://core.telegram.org/bots/api#generalforumtopicunhidden>

## Gift

```
class aiogram.types.gift.Gift(*, id: str, sticker: Sticker, star_count: int, upgrade_star_count: int | None = None, total_count: int | None = None, remaining_count: int | None = None, publisher_chat: Chat | None = None, **extra_data: Any)
```

This object represents a gift that can be sent by the bot.

Source: <https://core.telegram.org/bots/api#gift>

**id:** **str**

Unique identifier of the gift

**sticker:** *Sticker*

The sticker that represents the gift

**star\_count:** **int**

The number of Telegram Stars that must be paid to send the sticker

**upgrade\_star\_count:** **int** | **None**

*Optional.* The number of Telegram Stars that must be paid to upgrade the gift to a unique one

**total\_count:** **int** | **None**

*Optional.* The total number of the gifts of this type that can be sent; for limited gifts only

**remaining\_count:** **int** | **None**

*Optional.* The number of remaining gifts of this type that can be sent; for limited gifts only

**publisher\_chat:** *Chat* | **None**

*Optional.* Information about the chat that published the gift

## GiftInfo

```
class aiogram.types.gift_info.GiftInfo(*, gift: Gift, owned_gift_id: str | None = None, convert_star_count: int | None = None, prepaid_upgrade_star_count: int | None = None, can_be_upgraded: bool | None = None, text: str | None = None, entities: list[MessageEntity] | None = None, is_private: bool | None = None, **extra_data: Any)
```

Describes a service message about a regular gift that was sent or received.

Source: <https://core.telegram.org/bots/api#giftinfo>

**gift:** *Gift*

Information about the gift

**owned\_gift\_id:** `str` | `None`

*Optional.* Unique identifier of the received gift for the bot; only present for gifts received on behalf of business accounts

**convert\_star\_count:** `int` | `None`

*Optional.* Number of Telegram Stars that can be claimed by the receiver by converting the gift; omitted if conversion to Telegram Stars is impossible

**prepaid\_upgrade\_star\_count:** `int` | `None`

*Optional.* Number of Telegram Stars that were prepaid by the sender for the ability to upgrade the gift

**can\_be\_upgraded:** `bool` | `None`

*Optional.* True, if the gift can be upgraded to a unique gift

**text:** `str` | `None`

*Optional.* Text of the message that was added to the gift

**entities:** `list[MessageEntity]` | `None`

*Optional.* Special entities that appear in the text

**is\_private:** `bool` | `None`

*Optional.* True, if the sender and gift text are shown only to the gift receiver; otherwise, everyone will be able to see them

## Gifts

**class** aiogram.types.gifts.Gifts(\*, gifts: list[Gift], \*\*extra\_data: Any)

This object represent a list of gifts.

Source: <https://core.telegram.org/bots/api#gifts>

**gifts:** `list[Gift]`

The list of gifts

## Giveaway

**class** aiogram.types.giveaway.Giveaway(\*, chats: list[Chat], winners\_selection\_date: \_datetime\_serializer, return\_type=int, when\_used=unless - none), winner\_count: int, only\_new\_members: bool | None = None, has\_public\_winners: bool | None = None, prize\_description: str | None = None, country\_codes: list[str] | None = None, prize\_star\_count: int | None = None, premium\_subscription\_month\_count: int | None = None, \*\*extra\_data: Any)

This object represents a message about a scheduled giveaway.

Source: <https://core.telegram.org/bots/api#giveaway>

**chats:** `list[Chat]`

The list of chats which the user must join to participate in the giveaway

**winners\_selection\_date:** `DateTime`

Point in time (Unix timestamp) when winners of the giveaway will be selected

**winner\_count: int**

The number of users which are supposed to be selected as winners of the giveaway

**only\_new\_members: bool | None**

*Optional.* True, if only users who join the chats after the giveaway started should be eligible to win

**has\_public\_winners: bool | None**

*Optional.* True, if the list of giveaway winners will be visible to everyone

**prize\_description: str | None**

*Optional.* Description of additional giveaway prize

**country\_codes: list[str] | None**

*Optional.* A list of two-letter ISO 3166-1 alpha-2 country codes indicating the countries from which eligible users for the giveaway must come. If empty, then all users can participate in the giveaway. Users with a phone number that was bought on Fragment can always participate in giveaways.

**prize\_star\_count: int | None**

*Optional.* The number of Telegram Stars to be split between giveaway winners; for Telegram Star giveaways only

**premium\_subscription\_month\_count: int | None**

*Optional.* The number of months the Telegram Premium subscription won from the giveaway will be active for; for Telegram Premium giveaways only

## GiveawayCompleted

```
class aiogram.types.giveaway_completed.GiveawayCompleted(*, winner_count: int,
                                                         unclaimed_prize_count: int | None =
                                                         None, giveaway_message: Message |
                                                         None = None, is_star_giveaway: bool |
                                                         None = None, **extra_data: Any)
```

This object represents a service message about the completion of a giveaway without public winners.

Source: <https://core.telegram.org/bots/api#giveawaycompleted>

**winner\_count: int**

Number of winners in the giveaway

**unclaimed\_prize\_count: int | None**

*Optional.* Number of undistributed prizes

**giveaway\_message: Message | None**

*Optional.* Message with the giveaway that was completed, if it wasn't deleted

**is\_star\_giveaway: bool | None**

*Optional.* True, if the giveaway is a Telegram Star giveaway. Otherwise, currently, the giveaway is a Telegram Premium giveaway.

## GiveawayCreated

```
class aiogram.types.giveaway_created.GiveawayCreated(*, prize_star_count: int | None = None,
**extra_data: Any)
```

This object represents a service message about the creation of a scheduled giveaway.

Source: <https://core.telegram.org/bots/api#giveawaycreated>

**prize\_star\_count: int | None**

*Optional.* The number of Telegram Stars to be split between giveaway winners; for Telegram Star giveaways only

## GiveawayWinners

```
class aiogram.types.giveaway_winners.GiveawayWinners(*, chat: Chat, giveaway_message_id: int,
winners_selection_date: _datetime_serializer,
return_type=int, when_used=unless - none),
winner_count: int, winners: list[User],
additional_chat_count: int | None = None,
prize_star_count: int | None = None,
premium_subscription_month_count: int |
None = None, unclaimed_prize_count: int |
None = None, only_new_members: bool | None
= None, was_refunded: bool | None = None,
prize_description: str | None = None,
**extra_data: Any)
```

This object represents a message about the completion of a giveaway with public winners.

Source: <https://core.telegram.org/bots/api#giveawaywinners>

**chat: Chat**

The chat that created the giveaway

**giveaway\_message\_id: int**

Identifier of the message with the giveaway in the chat

**winners\_selection\_date: DateTime**

Point in time (Unix timestamp) when winners of the giveaway were selected

**winner\_count: int**

Total number of winners in the giveaway

**winners: list[User]**

List of up to 100 winners of the giveaway

**additional\_chat\_count: int | None**

*Optional.* The number of other chats the user had to join in order to be eligible for the giveaway

**prize\_star\_count: int | None**

*Optional.* The number of Telegram Stars that were split between giveaway winners; for Telegram Star giveaways only

**premium\_subscription\_month\_count: int | None**

*Optional.* The number of months the Telegram Premium subscription won from the giveaway will be active for; for Telegram Premium giveaways only

**unclaimed\_prize\_count:** `int | None`

*Optional.* Number of undistributed prizes

**only\_new\_members:** `bool | None`

*Optional.* True, if only users who had joined the chats after the giveaway started were eligible to win

**was\_refunded:** `bool | None`

*Optional.* True, if the giveaway was canceled because the payment for it was refunded

**prize\_description:** `str | None`

*Optional.* Description of additional giveaway prize

## InaccessibleMessage

```
class aiogram.types.inaccessible_message.InaccessibleMessage(*, chat: Chat, message_id: int, date:
    Literal[0] = 0, **extra_data: Any)
```

This object describes a message that was deleted or is otherwise inaccessible to the bot.

Source: <https://core.telegram.org/bots/api#inaccessiblemessage>

**chat:** `Chat`

Chat the message belonged to

**message\_id:** `int`

Unique message identifier inside the chat

**date:** `Literal[0]`

Always 0. The field can be used to differentiate regular and inaccessible messages.

```
answer(text: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None,
    direct_messages_topic_id: Optional[int] = None, parse_mode: Optional[Union[str, Default]] =
    <Default('parse_mode')>, entities: Optional[list[MessageEntity]] = None, link_preview_options:
    Optional[Union[LinkPreviewOptions, Default]] = <Default('link_preview')>, disable_notification:
    Optional[bool] = None, protect_content: Optional[Union[bool, Default]] =
    <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id:
    Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None,
    disable_web_page_preview: Optional[Union[bool, Default]] =
    <Default('link_preview_is_disabled')>, reply_to_message_id: Optional[int] = None, **kwargs:
    Any) → SendMessage
```

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of *parse\_mode*
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_message.SendMessage](#)

**reply**(*text: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, entities: Optional[list[MessageEntity]] = None, link\_preview\_options: Optional[Union[LinkPreviewOptions, Default]] = <Default('link\_preview')>, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, disable\_web\_page\_preview: Optional[Union[bool, Default]] = <Default('link\_preview\_is\_disabled')>, \*\*kwargs: Any) → [SendMessage](#)*

Shortcut for method [aiogram.methods.send\\_message.SendMessage](#) will automatically fill method attributes:

- chat\_id
- reply\_parameters

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

#### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message

#### Returns

instance of method `aiogram.methods.send_message.SendMessage`

```
answer_animation(animation: InputFileUnion, business_connection_id: Optional[str] = None,
    message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
    None, duration: Optional[int] = None, width: Optional[int] = None, height:
    Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] =
    None, parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>,
    caption_entities: Optional[list[MessageEntity]] = None, show_caption_above_media:
    Optional[Union[bool, Default]] = <Default('show_caption_above_media')>,
    has_spoiler: Optional[bool] = None, disable_notification: Optional[bool] = None,
    protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
    allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
    None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
    None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendAnimation
```

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

#### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Animation caption (may also be used when resending animation by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See [formatting options](#) for more details.

- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_animation.SendAnimation`

```
reply_animation(animation: InputFileUnion, business_connection_id: Optional[str] = None,
                 message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                 None, duration: Optional[int] = None, width: Optional[int] = None, height:
                 Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] =
                 None, parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>,
                 caption_entities: Optional[list[MessageEntity]] = None, show_caption_above_media:
                 Optional[Union[bool, Default]] = <Default('show_caption_above_media')>,
                 has_spoiler: Optional[bool] = None, disable_notification: Optional[bool] = None,
                 protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
                 allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
                 None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
                 reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply:
                 Optional[bool] = None, **kwargs: Any) → SendAnimation
```

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Animation caption (may also be used when resending animation by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_animation.SendAnimation`

**answer\_audio**(*audio: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, performer: Optional[str] = None, title: Optional[str] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendAudio*

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

#### Parameters

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer

- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_audio.SendAudio`

**reply\_audio**(*audio: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, performer: Optional[str] = None, title: Optional[str] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any) → *SendAudio**

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

### Parameters

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_audio.SendAudio`

**answer\_contact**(*phone\_number: str, first\_name: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, last\_name: Optional[str] = None, vcard: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendContact*

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

**Parameters**

- **phone\_number** – Contact’s phone number
- **first\_name** – Contact’s first name
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **last\_name** – Contact’s last name
- **vcard** – Additional data about the contact in the form of a `vCard`, 0-2048 bytes
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

```
reply_contact(phone_number: str, first_name: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] = None, last_name: Optional[str] = None, vcard: Optional[str] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, **kwargs: Any) → SendContact
```

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

#### Parameters

- **phone\_number** – Contact’s phone number
- **first\_name** – Contact’s first name
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **last\_name** – Contact’s last name
- **vcard** – Additional data about the contact in the form of a vCard, 0-2048 bytes
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

**answer\_document**(*document: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, disable\_content\_type\_detection: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendDocument`

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

#### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing

- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_document.SendDocument`

```
reply_document(document: InputFileUnion, business_connection_id: Optional[str] = None,
                 message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                 None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None,
                 parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, caption_entities:
                 Optional[list[MessageEntity]] = None, disable_content_type_detection: Optional[bool] =
                 None, disable_notification: Optional[bool] = None, protect_content:
                 Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast:
                 Optional[bool] = None, message_effect_id: Optional[str] = None,
                 suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup:
                 Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
                 None, **kwargs: Any) → SendDocument
```

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

### Returns

instance of method `aiogram.methods.send_document.SendDocument`

```
answer_game(game_short_name: str, business_connection_id: Optional[str] = None, message_thread_id:
Optional[int] = None, disable_notification: Optional[bool] = None, protect_content:
Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast:
Optional[bool] = None, message_effect_id: Optional[str] = None, reply_parameters:
Optional[ReplyParameters] = None, reply_markup: Optional[InlineKeyboardMarkup] =
None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id:
Optional[int] = None, **kwargs: Any) → SendGame
```

Shortcut for method `aiogram.methods.send_game.SendGame` will automatically fill method attributes:

- `chat_id`

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via `@BotFather`.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an `inline keyboard`. If empty, one 'Play game\_title' button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_game.SendGame`

```
reply_game(game_short_name: str, business_connection_id: Optional[str] = None, message_thread_id:
Optional[int] = None, disable_notification: Optional[bool] = None, protect_content:
Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast:
Optional[bool] = None, message_effect_id: Optional[str] = None, reply_markup:
Optional[InlineKeyboardMarkup] = None, allow_sending_without_reply: Optional[bool] =
None, **kwargs: Any) → SendGame
```

Shortcut for method `aiogram.methods.send_game.SendGame` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via `@BotFather`.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_markup** – A JSON-serialized object for an `inline keyboard`. If empty, one 'Play game\_title' button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_game.SendGame`

**answer\_invoice**(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, provider\_token: Optional[str] = None, max\_tip\_amount: Optional[int] = None, suggested\_tip\_amounts: Optional[list[int]] = None, start\_parameter: Optional[str] = None, provider\_data: Optional[str] = None, photo\_url: Optional[str] = None, photo\_size: Optional[int] = None, photo\_width: Optional[int] = None, photo\_height: Optional[int] = None, need\_name: Optional[bool] = None, need\_phone\_number: Optional[bool] = None, need\_email: Optional[bool] = None, need\_shipping\_address: Optional[bool] = None, send\_phone\_number\_to\_provider: Optional[bool] = None, send\_email\_to\_provider: Optional[bool] = None, is\_flexible: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → *SendInvoice**

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- `chat_id`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

## Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the *exp* parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed *max\_tip\_amount*.
- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass `True` if you require the user’s full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass `True` if you require the user’s phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass `True` if you require the user’s email address to complete the order. Ignored for payments in [Telegram Stars](#).

- **need\_shipping\_address** – Pass True if you require the user’s shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass True if the user’s phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass True if the user’s email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass True if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Pay total price’ button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_invoice.SendInvoice](#)

**reply\_invoice**(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, provider\_token: Optional[str] = None, max\_tip\_amount: Optional[int] = None, suggested\_tip\_amounts: Optional[list[int]] = None, start\_parameter: Optional[str] = None, provider\_data: Optional[str] = None, photo\_url: Optional[str] = None, photo\_size: Optional[int] = None, photo\_width: Optional[int] = None, photo\_height: Optional[int] = None, need\_name: Optional[bool] = None, need\_phone\_number: Optional[bool] = None, need\_email: Optional[bool] = None, need\_shipping\_address: Optional[bool] = None, send\_phone\_number\_to\_provider: Optional[bool] = None, send\_email\_to\_provider: Optional[bool] = None, is\_flexible: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → [SendInvoice](#)

Shortcut for method [aiogram.methods.send\\_invoice.SendInvoice](#) will automatically fill method attributes:

- `chat_id`

- `reply_parameters`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.
- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass True if you require the user’s full name to complete the order. Ignored for payments in [Telegram Stars](#).

- **need\_phone\_number** – Pass True if you require the user’s phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass True if you require the user’s email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass True if you require the user’s shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass True if the user’s phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass True if the user’s email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass True if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Pay total price’ button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method [aiogram.methods.send\\_invoice.SendInvoice](#)

**answer\_location**(*latitude: float, longitude: float, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, horizontal\_accuracy: Optional[float] = None, live\_period: Optional[int] = None, heading: Optional[int] = None, proximity\_alert\_radius: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → [SendLocation](#)

Shortcut for method [aiogram.methods.send\\_location.SendLocation](#) will automatically fill method attributes:

- `chat_id`

Use this method to send point on the map. On success, the sent [aiogram.types.message.Message](#) is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely.
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

### Returns

instance of method `aiogram.methods.send_location.SendLocation`

```
reply_location(latitude: float, longitude: float, business_connection_id: Optional[str] = None,
                message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                None, horizontal_accuracy: Optional[float] = None, live_period: Optional[int] = None,
                heading: Optional[int] = None, proximity_alert_radius: Optional[int] = None,
                disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool,
                Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None,
                message_effect_id: Optional[str] = None, suggested_post_parameters:
                Optional[SuggestedPostParameters] = None, reply_markup:
                Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
                None, **kwargs: Any) → SendLocation
```

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

#### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely).
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only

- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_location.SendLocation`

**answer\_media\_group**(*media: list[MediaUnion], business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendMediaGroup`

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

#### Parameters

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

- **reply\_to\_message\_id** – If the messages are a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

**reply\_media\_group**(*media: list[MediaUnion], business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendMediaGroup`

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

**Parameters**

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

```

answer_photo(photo: InputFileUnion, business_connection_id: Optional[str] = None, message_thread_id:
Optional[int] = None, direct_messages_topic_id: Optional[int] = None, caption:
Optional[str] = None, parse_mode: Optional[Union[str, Default]] =
<Default('parse_mode')>, caption_entities: Optional[list[MessageEntity]] = None,
show_caption_above_media: Optional[Union[bool, Default]] =
<Default('show_caption_above_media')>, has_spoiler: Optional[bool] = None,
disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool,
Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None,
message_effect_id: Optional[str] = None, suggested_post_parameters:
Optional[SuggestedPostParameters] = None, reply_parameters: Optional[ReplyParameters]
= None, reply_markup: Optional[ReplyMarkupUnion] = None,
allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] =
None, **kwargs: Any) → SendPhoto

```

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_photo.SendPhoto`

**reply\_photo**(*photo: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendPhoto`

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing

- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method [aiogram.methods.send\\_photo.SendPhoto](#)

**answer\_poll**(*question: str, options: list[InputPollOptionUnion], business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, question\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, question\_entities: Optional[list[MessageEntity]] = None, is\_anonymous: Optional[bool] = None, type: Optional[str] = None, allows\_multiple\_answers: Optional[bool] = None, correct\_option\_id: Optional[int] = None, explanation: Optional[str] = None, explanation\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, explanation\_entities: Optional[list[MessageEntity]] = None, open\_period: Optional[int] = None, close\_date: Optional[DateTimeUnion] = None, is\_closed: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → [SendPoll](#)

Shortcut for method [aiogram.methods.send\\_poll.SendPoll](#) will automatically fill method attributes:

- **chat\_id**

Use this method to send a native poll. On success, the sent [aiogram.types.message.Message](#) is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

**Parameters**

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of *question\_parse\_mode*
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of *explanation\_parse\_mode*
- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can’t be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can’t be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_poll.SendPoll`

**reply\_poll**(*question: str, options: list[InputPollOptionUnion], business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, question\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, question\_entities: Optional[list[MessageEntity]] = None, is\_anonymous: Optional[bool] = None, type: Optional[str] = None, allows\_multiple\_answers: Optional[bool] = None, correct\_option\_id: Optional[int] = None, explanation: Optional[str] = None, explanation\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, explanation\_entities: Optional[list[MessageEntity]] = None, open\_period: Optional[int] = None, close\_date: Optional[DateTimeUnion] = None, is\_closed: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → *SendPoll*

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing

- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of *explanation\_parse\_mode*
- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can't be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can't be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method [aiogram.methods.send\\_poll.SendPoll](#)

**answer\_dice**(*business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → [SendDice](#)

Shortcut for method [aiogram.methods.send\\_dice.SendDice](#) will automatically fill method attributes:

- `chat_id`

Use this method to send an animated emoji that will display a random value. On success, the sent [aiogram.types.message.Message](#) is returned.

Source: <https://core.telegram.org/bots/api#senddice>

#### Parameters

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of “”, “”, “”, “”, or “”. Dice can have values 1-6 for “”, “” and “”, values 1-5 for “” and “”, and values 1-64 for “”. Defaults to “”
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method [aiogram.methods.send\\_dice.SendDice](#)

**reply\_dice**(*business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → [SendDice](#)

Shortcut for method [aiogram.methods.send\\_dice.SendDice](#) will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send an animated emoji that will display a random value. On success, the sent [aiogram.types.message.Message](#) is returned.

Source: <https://core.telegram.org/bots/api#senddice>

**Parameters**

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of ‘’, ‘’, ‘’, ‘’, or ‘’. Dice can have values 1-6 for ‘’, ‘’ and ‘’, values 1-5 for ‘’ and ‘’, and values 1-64 for ‘’. Defaults to ‘’
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_dice.SendDice`

**answer\_sticker**(*sticker: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendSticker`

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

#### Parameters

- **sticker** – Sticker to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using `multipart/form-data`. *More information on Sending Files* ». Video and animated stickers can’t be sent via an HTTP URL.
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message **silently**. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass **True** to allow up to 1000 messages per second, ignoring **broadcasting limits** for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an **inline keyboard**, **custom reply keyboard**, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass **True** if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

```
reply_sticker(sticker: InputFileUnion, business_connection_id: Optional[str] = None,
               message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
               None, emoji: Optional[str] = None, disable_notification: Optional[bool] = None,
               protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
               allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None,
               suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup:
               Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] =
               None, **kwargs: Any) → SendSticker
```

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

#### Parameters

- **sticker** – Sticker to send. Pass a `file_id` as `String` to send a file that exists on the Telegram servers (recommended), pass an `HTTP URL` as a `String` for Telegram to get a `.WEBP` sticker

from the Internet, or upload a new .WEBP, .TGS, or .WEBM sticker using multipart/form-data. *More information on Sending Files* ». Video and animated stickers can't be sent via an HTTP URL.

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

**answer\_venue**(latitude: float, longitude: float, title: str, address: str, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → *SendVenue*

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- **chat\_id**

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

## Parameters

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

## Returns

instance of method `aiogram.methods.send_venue.SendVenue`

```
reply_venue(latitude: float, longitude: float, title: str, address: str, business_connection_id: Optional[str] = None, message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] = None, foursquare_id: Optional[str] = None, foursquare_type: Optional[str] = None, google_place_id: Optional[str] = None, google_place_type: Optional[str] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, **kwargs: Any) → SendVenue
```

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

#### Parameters

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_venue.SendVenue`

**answer\_video**(*video: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, supports\_streaming: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVideo*

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB

in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »

- **cover** – Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files* »
- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_video.SendVideo`

```

reply_video(video: InputFileUnion, business_connection_id: Optional[str] = None, message_thread_id:
Optional[int] = None, direct_messages_topic_id: Optional[int] = None, duration:
Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail:
Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start_timestamp:
Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse_mode:
Optional[Union[str, Default]] = <Default('parse_mode')>, caption_entities:
Optional[list[MessageEntity]] = None, show_caption_above_media: Optional[Union[bool,
Default]] = <Default('show_caption_above_media')>, has_spoiler: Optional[bool] = None,
supports_streaming: Optional[bool] = None, disable_notification: Optional[bool] = None,
protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None,
suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup:
Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None,
**kwargs: Any) → SendVideo

```

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. *More information on Sending Files »*
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **cover** – Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the

Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*

- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method [aiogram.methods.send\\_video.SendVideo](#)

**answer\_video\_note**(*video\_note: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → [SendVideoNote](#)*

Shortcut for method [aiogram.methods.send\\_video\\_note.SendVideoNote](#) will automatically fill method attributes:

- **chat\_id**

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

### Parameters

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. [More information on Sending Files](#) ». Sending video notes by a URL is currently unsupported
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

### Returns

instance of method `aiogram.methods.send_video_note.SendVideoNote`

```
reply_video_note(video_note: InputFileUnion, business_connection_id: Optional[str] = None,
                  message_thread_id: Optional[int] = None, direct_messages_topic_id: Optional[int] =
                  None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail:
                  Optional[InputFile] = None, disable_notification: Optional[bool] = None,
                  protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
                  allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
                  None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
                  reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply:
                  Optional[bool] = None, **kwargs: Any) → SendVideoNote
```

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

### Parameters

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files* ». Sending video notes by a URL is currently unsupported
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only

- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_video_note.SendVideoNote`

**answer\_voice**(*voice: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVoice*

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

#### Parameters

- **voice** – Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_voice.SendVoice`

**reply\_voice**(*voice: InputFileUnion, business\_connection\_id: Optional[str] = None, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendVoice`

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

#### Parameters

- **voice** – Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*

- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

### Returns

instance of method `aiogram.methods.send_voice.SendVoice`

**answer\_paid\_media**(*star\_count: int, media: list[InputPaidMediaUnion], business\_connection\_id: str | None = None, message\_thread\_id: int | None = None, direct\_messages\_topic\_id: int | None = None, payload: str | None = None, caption: str | None = None, parse\_mode: str | None = None, caption\_entities: list[MessageEntity] | None = None, show\_caption\_above\_media: bool | None = None, disable\_notification: bool | None = None, protect\_content: bool | None = None, allow\_paid\_broadcast: bool | None = None, suggested\_post\_parameters: SuggestedPostParameters | None = None, reply\_parameters: ReplyParameters | None = None, reply\_markup: ReplyMarkupUnion | None = None, \*\*kwargs: Any*) → *SendPaidMedia*

Shortcut for method `aiogram.methods.send_paid_media.SendPaidMedia` will automatically fill method attributes:

- `chat_id`

Use this method to send paid media. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpaidmedia>

### Parameters

- **star\_count** – The number of Telegram Stars that must be paid to buy access to the media; 1-10000
- **media** – A JSON-serialized array describing the media to be sent; up to 10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **payload** – Bot-defined paid media payload, 0-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **caption** – Media caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the media caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

### Returns

instance of method `aiogram.methods.send_paid_media.SendPaidMedia`

**reply\_paid\_media**(*star\_count: int, media: list[InputPaidMediaUnion], business\_connection\_id: str | None = None, message\_thread\_id: int | None = None, direct\_messages\_topic\_id: int | None = None, payload: str | None = None, caption: str | None = None, parse\_mode: str | None = None, caption\_entities: list[MessageEntity] | None = None, show\_caption\_above\_media: bool | None = None, disable\_notification: bool | None = None, protect\_content: bool | None = None, allow\_paid\_broadcast: bool | None = None, suggested\_post\_parameters: SuggestedPostParameters | None = None, reply\_markup: ReplyMarkupUnion | None = None, \*\*kwargs: Any*) → `SendPaidMedia`

Shortcut for method `aiogram.methods.send_paid_media.SendPaidMedia` will automatically fill method attributes:

- `chat_id`
- `reply_parameters`

Use this method to send paid media. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpaidmedia>

#### Parameters

- **star\_count** – The number of Telegram Stars that must be paid to buy access to the media; 1-10000
- **media** – A JSON-serialized array describing the media to be sent; up to 10 items
- **business\_connection\_id** – Unique identifier of the business connection on behalf of which the message will be sent
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **payload** – Bot-defined paid media payload, 0-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **caption** – Media caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the media caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

#### Returns

instance of method `aiogram.methods.send_paid_media.SendPaidMedia`

```
as_reply_parameters(allow_sending_without_reply: Optional[Union[bool, Default]] =
    <Default('allow_sending_without_reply')>, quote: Optional[str] = None,
    quote_parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>,
    quote_entities: Optional[List[MessageEntity]] = None, quote_position:
    Optional[int] = None) → ReplyParameters
```

## InlineKeyboardButton

```
class aiogram.types.inline_keyboard_button.InlineKeyboardButton(*, text: str, url: str | None = None, callback_data: str | None = None, web_app: WebAppInfo | None = None, login_url: LoginUrl | None = None, switch_inline_query: str | None = None, switch_inline_query_current_chat: str | None = None, switch_inline_query_chosen_chat: SwitchInlineQueryChosenChat | None = None, copy_text: CopyTextButton | None = None, callback_game: CallbackGame | None = None, pay: bool | None = None, **extra_data: Any)
```

This object represents one button of an inline keyboard. Exactly one of the optional fields must be used to specify type of the button.

Source: <https://core.telegram.org/bots/api#inlinekeyboardbutton>

**text: str**

Label text on the button

**url: str | None**

*Optional.* HTTP or tg:// URL to be opened when the button is pressed. Links `tg://user?id=<user_id>` can be used to mention a user by their identifier without using a username, if this is allowed by their privacy settings.

**callback\_data: str | None**

*Optional.* Data to be sent in a `callback query` to the bot when the button is pressed, 1-64 bytes

**web\_app: WebAppInfo | None**

*Optional.* Description of the `Web App` that will be launched when the user presses the button. The Web App will be able to send an arbitrary message on behalf of the user using the method `aiogram.methods.answer_web_app_query.AnswerWebAppQuery`. Available only in private chats between a user and the bot. Not supported for messages sent on behalf of a Telegram Business account.

**login\_url: LoginUrl | None**

*Optional.* An HTTPS URL used to automatically authorize the user. Can be used as a replacement for the `Telegram Login Widget`.

**switch\_inline\_query: str | None**

*Optional.* If set, pressing the button will prompt the user to select one of their chats, open that chat and insert the bot's username and the specified inline query in the input field. May be empty, in which case just the bot's username will be inserted. Not supported for messages sent in channel direct messages chats and on behalf of a Telegram Business account.

**switch\_inline\_query\_current\_chat: str | None**

*Optional.* If set, pressing the button will insert the bot's username and the specified inline query in the current chat's input field. May be empty, in which case only the bot's username will be inserted.

**switch\_inline\_query\_chosen\_chat:** *SwitchInlineQueryChosenChat* | None

*Optional.* If set, pressing the button will prompt the user to select one of their chats of the specified type, open that chat and insert the bot's username and the specified inline query in the input field. Not supported for messages sent in channel direct messages chats and on behalf of a Telegram Business account.

**copy\_text:** *CopyTextButton* | None

*Optional.* Description of the button that copies the specified text to the clipboard.

**callback\_game:** *CallbackGame* | None

*Optional.* Description of the game that will be launched when the user presses the button.

**pay:** bool | None

*Optional.* Specify True, to send a *Pay button*. Substrings ‘’ and ‘XTR’ in the buttons’s text will be replaced with a Telegram Star icon.

## InlineKeyboardMarkup

```
class aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup(*, inline_keyboard:
    list[list[InlineKeyboardButton]],
    **extra_data: Any)
```

This object represents an *inline keyboard* that appears right next to the message it belongs to.

Source: <https://core.telegram.org/bots/api#inlinekeyboardmarkup>

**inline\_keyboard:** list[list[*InlineKeyboardButton*]]

Array of button rows, each represented by an Array of *aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* objects

## InputChecklist

```
class aiogram.types.input_checklist.InputChecklist(*, title: str, tasks: list[InputChecklistTask],
    parse_mode: str | None = None, title_entities:
    list[MessageEntity] | None = None,
    others_can_add_tasks: bool | None = None,
    others_can_mark_tasks_as_done: bool | None =
    None, **extra_data: Any)
```

Describes a checklist to create.

Source: <https://core.telegram.org/bots/api#inputchecklist>

**title:** str

Title of the checklist; 1-255 characters after entities parsing

**tasks:** list[*InputChecklistTask*]

List of 1-30 tasks in the checklist

**parse\_mode:** str | None

*Optional.* Mode for parsing entities in the title. See [formatting options](#) for more details.

**title\_entities:** list[*MessageEntity*] | None

*Optional.* List of special entities that appear in the title, which can be specified instead of *parse\_mode*. Currently, only *bold*, *italic*, *underline*, *strikethrough*, *spoiler*, and *custom\_emoji* entities are allowed.

**others\_can\_add\_tasks:** `bool | None`

*Optional.* Pass True if other users can add tasks to the checklist

**others\_can\_mark\_tasks\_as\_done:** `bool | None`

*Optional.* Pass True if other users can mark tasks as done or not done in the checklist

## InputChecklistTask

```
class aiogram.types.input_checklist_task.InputChecklistTask(*, id: int, text: str, parse_mode: str |  
    None = None, text_entities:  
    list[MessageEntity] | None = None,  
    **extra_data: Any)
```

Describes a task to add to a checklist.

Source: <https://core.telegram.org/bots/api#inputchecklisttask>

**id:** `int`

Unique identifier of the task; must be positive and unique among all task identifiers currently present in the checklist

**text:** `str`

Text of the task; 1-100 characters after entities parsing

**parse\_mode:** `str | None`

*Optional.* Mode for parsing entities in the text. See [formatting options](#) for more details.

**text\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the text, which can be specified instead of `parse_mode`. Currently, only *bold*, *italic*, *underline*, *strikethrough*, *spoiler*, and *custom\_emoji* entities are allowed.

## InputFile

```
class aiogram.types.input_file.InputFile(filename: str | None = None, chunk_size: int = 65536)
```

This object represents the contents of a file to be uploaded. Must be posted using multipart/form-data in the usual way that files are uploaded via the browser.

Source: <https://core.telegram.org/bots/api#inputfile>

```
abstract async read(bot: Bot) → AsyncGenerator[bytes, None]
```

```
class aiogram.types.input_file.BufferedInputFile(file: bytes, filename: str, chunk_size: int = 65536)
```

```
classmethod from_file(path: str | Path, filename: str | None = None, chunk_size: int = 65536) →  
    BufferedInputFile
```

Create buffer from file

### Parameters

- **path** – Path to file
- **filename** – Filename to be propagated to telegram. By default, will be parsed from path
- **chunk\_size** – Uploading chunk size

### Returns

instance of `BufferedInputFile`

```
async read(bot: Bot) → AsyncGenerator[bytes, None]
```

```
class aiogram.types.input_file.FSInputFile(path: str | Path, filename: str | None = None, chunk_size: int = 65536)
```

```
async read(bot: Bot) → AsyncGenerator[bytes, None]
```

```
class aiogram.types.input_file.URLInputFile(url: str, headers: Dict[str, Any] | None = None, filename: str | None = None, chunk_size: int = 65536, timeout: int = 30, bot: 'Bot' | None = None)
```

```
async read(bot: Bot) → AsyncGenerator[bytes, None]
```

## InputMedia

```
class aiogram.types.input_media.InputMedia(**extra_data: Any)
```

This object represents the content of a media message to be sent. It should be one of

- `aiogram.types.input_media_animation.InputMediaAnimation`
- `aiogram.types.input_media_document.InputMediaDocument`
- `aiogram.types.input_media_audio.InputMediaAudio`
- `aiogram.types.input_media_photo.InputMediaPhoto`
- `aiogram.types.input_media_video.InputMediaVideo`

Source: <https://core.telegram.org/bots/api#inputmedia>

## InputMediaAnimation

```
class aiogram.types.input_media_animation.InputMediaAnimation(*, type: ~typing.Literal[InputMediaType.ANIMATION] = InputMediaType.ANIMATION, media: str | ~aiogram.types.input_file.InputFile, thumbnail: ~aiogram.types.input_file.InputFile | None = None, caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity.MessageEntity] | None = None, show_caption_above_media: bool | ~aiogram.client.default.Default | None = <Default('show_caption_above_media')>, width: int | None = None, height: int | None = None, duration: int | None = None, has_spoiler: bool | None = None, **extra_data: ~typing.Any)
```

Represents an animation file (GIF or H.264/MPEG-4 AVC video without sound) to be sent.

Source: <https://core.telegram.org/bots/api#inputmediaanimation>

**type:** `Literal[InputMediaType.ANIMATION]`

Type of the result, must be *animation*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**thumbnail:** `InputFile | None`

*Optional.* Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass `'attach://<file_attach_name>'` if the thumbnail was uploaded using multipart/form-data under `<file_attach_name>`. *More information on Sending Files »*

**caption:** `str | None`

*Optional.* Caption of the animation to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the animation caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**width:** `int | None`

*Optional.* Animation width

**height:** `int | None`

*Optional.* Animation height

**duration:** `int | None`

*Optional.* Animation duration in seconds

**has\_spoiler:** `bool | None`

*Optional.* Pass True if the animation needs to be covered with a spoiler animation

## InputMediaAudio

```
class aiogram.types.input_media_audio.InputMediaAudio(*, type:
    ~typing.Literal[InputMediaType.AUDIO] =
    InputMediaType.AUDIO, media: str |
    ~aiogram.types.input_file.InputFile,
    thumbnail:
    ~aiogram.types.input_file.InputFile | None =
    None, caption: str | None = None,
    parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity]
    | None = None, duration: int | None = None,
    performer: str | None = None, title: str | None
    = None, **extra_data: ~typing.Any)
```

Represents an audio file to be treated as music to be sent.

Source: <https://core.telegram.org/bots/api#inputmediaaudio>

**type:** `Literal[InputMediaType.AUDIO]`

Type of the result, must be *audio*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**thumbnail:** `InputFile | None`

*Optional.* Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass `'attach://<file_attach_name>'` if the thumbnail was uploaded using multipart/form-data under `<file_attach_name>`. *More information on Sending Files »*

**caption:** `str | None`

*Optional.* Caption of the audio to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the audio caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**duration:** `int | None`

*Optional.* Duration of the audio in seconds

**performer:** `str | None`

*Optional.* Performer of the audio

**title:** `str | None`

*Optional.* Title of the audio

## InputMediaDocument

```
class aiogram.types.input_media_document.InputMediaDocument(*, type: ~typing.Literal[InputMediaType.DOCUMENT] = InputMediaType.DOCUMENT, media: str | ~aiogram.types.input_file.InputFile, thumbnail: ~aiogram.types.input_file.InputFile | None = None, caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity.MessageEntity] | None = None, disable_content_type_detection: bool | None = None, **extra_data: ~typing.Any)
```

Represents a general file to be sent.

Source: <https://core.telegram.org/bots/api#inputmediadocument>

**type:** `Literal[InputMediaType.DOCUMENT]`

Type of the result, must be *document*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**thumbnail:** `InputFile | None`

*Optional.* Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass `'attach://<file_attach_name>'` if the thumbnail was uploaded using multipart/form-data under `<file_attach_name>`. *More information on Sending Files »*

**caption:** `str | None`

*Optional.* Caption of the document to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the document caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**disable\_content\_type\_detection:** `bool | None`

*Optional.* Disables automatic server-side content type detection for files uploaded using multipart/form-data. Always True, if the document is sent as part of an album.

## InputMediaPhoto

```
class aiogram.types.input_media_photo.InputMediaPhoto(*, type:
    ~typing.Literal[InputMediaType.PHOTO] =
    InputMediaType.PHOTO, media: str |
    ~aiogram.types.input_file.InputFile, caption:
    str | None = None, parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity]
    | None = None, show_caption_above_media:
    bool | ~aiogram.client.default.Default | None
    = <Default('show_caption_above_media')>,
    has_spoiler: bool | None = None,
    **extra_data: ~typing.Any)
```

Represents a photo to be sent.

Source: <https://core.telegram.org/bots/api#inputmediaphoto>

**type:** `Literal[InputMediaType.PHOTO]`

Type of the result, must be *photo*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**caption:** `str | None`

*Optional.* Caption of the photo to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the photo caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**has\_spoiler:** `bool | None`

*Optional.* Pass True if the photo needs to be covered with a spoiler animation

## InputMediaVideo

```

class aiogram.types.input_media_video.InputMediaVideo(*, type:
    ~typing.Literal[InputMediaType.VIDEO] =
    InputMediaType.VIDEO, media: str |
    ~aiogram.types.input_file.InputFile,
    thumbnail:
    ~aiogram.types.input_file.InputFile | None =
    None, cover: str |
    ~aiogram.types.input_file.InputFile | None =
    None, start_timestamp: ~datetime.datetime |
    ~datetime.timedelta | int | None = None,
    caption: str | None = None, parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity]
    | None = None, show_caption_above_media:
    bool | ~aiogram.client.default.Default | None
    = <Default('show_caption_above_media')>,
    width: int | None = None, height: int | None =
    None, duration: int | None = None,
    supports_streaming: bool | None = None,
    has_spoiler: bool | None = None,
    **extra_data: ~typing.Any)

```

Represents a video to be sent.

Source: <https://core.telegram.org/bots/api#inputmediavideo>

**type:** `Literal[InputMediaType.VIDEO]`

Type of the result, must be *video*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. [More information on Sending Files »](#)

**thumbnail:** `InputFile | None`

*Optional.* Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass `'attach://<file_attach_name>'` if the thumbnail was uploaded using multipart/form-data under `<file_attach_name>`. [More information on Sending Files »](#)

**cover:** `InputFileUnion | None`

*Optional.* Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. [More information on Sending Files »](#)

**start\_timestamp:** `DateTimeUnion | None`

*Optional.* Start timestamp for the video in the message

**caption:** `str | None`

*Optional.* Caption of the video to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the video caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**width:** `int | None`

*Optional.* Video width

**height:** `int | None`

*Optional.* Video height

**duration:** `int | None`

*Optional.* Video duration in seconds

**supports\_streaming:** `bool | None`

*Optional.* Pass True if the uploaded video is suitable for streaming

**has\_spoiler:** `bool | None`

*Optional.* Pass True if the video needs to be covered with a spoiler animation

## InputPaidMedia

**class** `aiogram.types.input_paid_media.InputPaidMedia(**extra_data: Any)`

This object describes the paid media to be sent. Currently, it can be one of

- `aiogram.types.input_paid_media_photo.InputPaidMediaPhoto`
- `aiogram.types.input_paid_media_video.InputPaidMediaVideo`

Source: <https://core.telegram.org/bots/api#inputpaidmedia>

## InputPaidMediaPhoto

**class** `aiogram.types.input_paid_media_photo.InputPaidMediaPhoto(*, type: Literal[InputPaidMediaType.PHOTO] = InputPaidMediaType.PHOTO, media: str | InputFile, **extra_data: Any)`

The paid media to send is a photo.

Source: <https://core.telegram.org/bots/api#inputpaidmediaphoto>

**type:** `Literal[InputPaidMediaType.PHOTO]`

Type of the media, must be *photo*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

## InputPaidMediaVideo

```
class aiogram.types.input_paid_media_video.InputPaidMediaVideo(*type: Literal[InputPaidMediaType.VIDEO]
    = InputPaidMediaType.VIDEO,
    media: str | InputFile, thumbnail: InputFile | None = None, cover:
    str | InputFile | None = None, start_timestamp: datetime |
    timedelta | int | None = None, width: int | None = None, height:
    int | None = None, duration: int |
    None = None,
    supports_streaming: bool | None
    = None, **extra_data: Any)
```

The paid media to send is a video.

Source: <https://core.telegram.org/bots/api#inputpaidmediavideo>

**type:** `Literal[InputPaidMediaType.VIDEO]`

Type of the media, must be *video*

**media:** `InputFileUnion`

File to send. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**thumbnail:** `InputFile | None`

*Optional.* Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass `'attach://<file_attach_name>'` if the thumbnail was uploaded using multipart/form-data under `<file_attach_name>`. *More information on Sending Files »*

**cover:** `InputFileUnion | None`

*Optional.* Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass `'attach://<file_attach_name>'` to upload a new one using multipart/form-data under `<file_attach_name>` name. *More information on Sending Files »*

**start\_timestamp:** `DateTimeUnion | None`

*Optional.* Start timestamp for the video in the message

**width:** `int | None`

*Optional.* Video width

**height:** `int | None`

*Optional.* Video height

**duration:** `int | None`

*Optional.* Video duration in seconds

**supports\_streaming:** `bool | None`

*Optional.* Pass True if the uploaded video is suitable for streaming

## InputPollOption

```
class aiogram.types.input_poll_option.InputPollOption(*, text: str, text_parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, text_entities:
    list[~aiogram.types.message_entity.MessageEntity]
    | None = None, **extra_data: ~typing.Any)
```

This object contains information about one answer option in a poll to be sent.

Source: <https://core.telegram.org/bots/api#inputpolloption>

**text:** **str**

Option text, 1-100 characters

**text\_parse\_mode:** **str | Default | None**

*Optional.* Mode for parsing entities in the text. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed

**text\_entities:** **list[MessageEntity] | None**

*Optional.* A JSON-serialized list of special entities that appear in the poll option text. It can be specified instead of *text\_parse\_mode*

## InputProfilePhoto

```
class aiogram.types.input_profile_photo.InputProfilePhoto(**extra_data: Any)
```

This object describes a profile photo to set. Currently, it can be one of

- [aiogram.types.input\\_profile\\_photo\\_static.InputProfilePhotoStatic](#)
- [aiogram.types.input\\_profile\\_photo\\_animated.InputProfilePhotoAnimated](#)

Source: <https://core.telegram.org/bots/api#inputprofilephoto>

## InputProfilePhotoAnimated

```
class aiogram.types.input_profile_photo_animated.InputProfilePhotoAnimated(*, type: Literal[InputProfilePhotoType.ANIMATED]
    =
    InputProfilePhotoType.ANIMATED,
    animation: str |
    InputFile,
    main_frame_timestamp:
    float | None =
    None,
    **extra_data:
    Any)
```

An animated profile photo in the MPEG4 format.

Source: <https://core.telegram.org/bots/api#inputprofilephotoanimated>

**type:** **Literal[InputProfilePhotoType.ANIMATED]**

Type of the profile photo, must be *animated*

**animation: InputFileUnion**

The animated profile photo. Profile photos can't be reused and can only be uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the photo was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**main\_frame\_timestamp: float | None**

*Optional.* Timestamp in seconds of the frame that will be used as the static profile photo. Defaults to 0.0.

## InputProfilePhotoStatic

```
class aiogram.types.input_profile_photo_static.InputProfilePhotoStatic(*, type: Literal[InputProfilePhotoType.STATIC] = InputProfilePhotoType.STATIC, photo: str | InputFile, **extra_data: Any)
```

A static profile photo in the .JPG format.

Source: <https://core.telegram.org/bots/api#inputprofilephotostatic>

**type: Literal[InputProfilePhotoType.STATIC]**

Type of the profile photo, must be *static*

**photo: InputFileUnion**

The static profile photo. Profile photos can't be reused and can only be uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the photo was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

## InputStoryContent

```
class aiogram.types.input_story_content.InputStoryContent(**extra_data: Any)
```

This object describes the content of a story to post. Currently, it can be one of

- `aiogram.types.input_story_content_photo.InputStoryContentPhoto`
- `aiogram.types.input_story_content_video.InputStoryContentVideo`

Source: <https://core.telegram.org/bots/api#inputstorycontent>

## InputStoryContentPhoto

```
class aiogram.types.input_story_content_photo.InputStoryContentPhoto(*, type: Literal[InputStoryContentType.PHOTO] = InputStoryContentType.PHOTO, photo: str, **extra_data: Any)
```

Describes a photo to post as a story.

Source: <https://core.telegram.org/bots/api#inputstorycontentphoto>

**type: Literal[InputStoryContentType.PHOTO]**

Type of the content, must be *photo*

**photo: str**

The photo to post as a story. The photo must be of the size 1080x1920 and must not exceed 10 MB. The photo can't be reused and can only be uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the photo was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**InputStoryContentVideo**

```
class aiogram.types.input_story_content_video.InputStoryContentVideo(*, type: Literal[InputStoryContentType.VIDEO] = InputStoryContentType.VIDEO, video: str, duration: float | None = None, cover_frame_timestamp: float | None = None, is_animation: bool | None = None, **extra_data: Any)
```

Describes a video to post as a story.

Source: <https://core.telegram.org/bots/api#inputstorycontentvideo>

**type: Literal[InputStoryContentType.VIDEO]**

Type of the content, must be *video*

**video: str**

The video to post as a story. The video must be of the size 720x1280, streamable, encoded with H.265 codec, with key frames added each second in the MPEG4 format, and must not exceed 30 MB. The video can't be reused and can only be uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the video was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**duration: float | None**

*Optional.* Precise duration of the video in seconds; 0-60

**cover\_frame\_timestamp: float | None**

*Optional.* Timestamp in seconds of the frame that will be used as the static cover for the story. Defaults to 0.0.

**is\_animation: bool | None**

*Optional.* Pass True if the video has no sound

**KeyboardButton**

```
class aiogram.types.keyboard_button.KeyboardButton(*, text: str, request_users: KeyboardButtonRequestUsers | None = None, request_chat: KeyboardButtonRequestChat | None = None, request_contact: bool | None = None, request_location: bool | None = None, request_poll: KeyboardButtonPollType | None = None, web_app: WebAppInfo | None = None, request_user: KeyboardButtonRequestUser | None = None, **extra_data: Any)
```

This object represents one button of the reply keyboard. At most one of the optional fields must be used to specify type of the button. For simple text buttons, *String* can be used instead of this object to specify the button text. **Note:** *request\_users* and *request\_chat* options will only work in Telegram versions released after 3 February, 2023. Older clients will display *unsupported message*.

Source: <https://core.telegram.org/bots/api#keyboardbutton>

**text:** `str`

Text of the button. If none of the optional fields are used, it will be sent as a message when the button is pressed

**request\_users:** `KeyboardButtonRequestUsers` | `None`

*Optional.* If specified, pressing the button will open a list of suitable users. Identifiers of selected users will be sent to the bot in a 'users\_shared' service message. Available in private chats only.

**request\_chat:** `KeyboardButtonRequestChat` | `None`

*Optional.* If specified, pressing the button will open a list of suitable chats. Tapping on a chat will send its identifier to the bot in a 'chat\_shared' service message. Available in private chats only.

**request\_contact:** `bool` | `None`

*Optional.* If `True`, the user's phone number will be sent as a contact when the button is pressed. Available in private chats only.

**request\_location:** `bool` | `None`

*Optional.* If `True`, the user's current location will be sent when the button is pressed. Available in private chats only.

**request\_poll:** `KeyboardButtonPollType` | `None`

*Optional.* If specified, the user will be asked to create a poll and send it to the bot when the button is pressed. Available in private chats only.

**web\_app:** `WebAppInfo` | `None`

*Optional.* If specified, the described `Web App` will be launched when the button is pressed. The `Web App` will be able to send a 'web\_app\_data' service message. Available in private chats only.

**request\_user:** `KeyboardButtonRequestUser` | `None`

*Optional.* If specified, pressing the button will open a list of suitable users. Tapping on any user will send their identifier to the bot in a 'user\_shared' service message. Available in private chats only.

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## KeyboardButtonPollType

```
class aiogram.types.keyboard_button_poll_type.KeyboardButtonPollType(*, type: str | None = None,
**extra_data: Any)
```

This object represents type of a poll, which is allowed to be created and sent when the corresponding button is pressed.

Source: <https://core.telegram.org/bots/api#keyboardbuttonpolltype>

**type:** `str` | `None`

*Optional.* If *quiz* is passed, the user will be allowed to create only polls in the quiz mode. If *regular* is passed, only regular polls will be allowed. Otherwise, the user will be allowed to create a poll of any type.

## KeyboardButtonRequestChat

```
class aiogram.types.keyboard_button_request_chat.KeyboardButtonRequestChat(*, request_id: int,
    chat_is_channel:
    bool,
    chat_is_forum:
    bool | None =
    None,
    chat_has_username:
    bool | None =
    None,
    chat_is_created:
    bool | None =
    None,
    user_administrator_rights:
    ChatAdministra-
    torRights | None =
    None,
    bot_administrator_rights:
    ChatAdministra-
    torRights | None =
    None,
    bot_is_member:
    bool | None =
    None,
    request_title: bool
    | None = None, re-
    quest_username:
    bool | None =
    None,
    request_photo:
    bool | None =
    None,
    **extra_data:
    Any)
```

This object defines the criteria used to request a suitable chat. Information about the selected chat will be shared with the bot when the corresponding button is pressed. The bot will be granted requested rights in the chat if appropriate. [More about requesting chats](#) ».

Source: <https://core.telegram.org/bots/api#keyboardbuttonrequestchat>

**request\_id: int**

Signed 32-bit identifier of the request, which will be received back in the `aiogram.types.chat_shared.ChatShared` object. Must be unique within the message

**chat\_is\_channel: bool**

Pass `True` to request a channel chat, pass `False` to request a group or a supergroup chat.

**chat\_is\_forum: bool | None**

*Optional.* Pass `True` to request a forum supergroup, pass `False` to request a non-forum chat. If not specified, no additional restrictions are applied.

**chat\_has\_username: bool | None**

*Optional.* Pass `True` to request a supergroup or a channel with a username, pass `False` to request a chat without a username. If not specified, no additional restrictions are applied.

**chat\_is\_created:** `bool` | `None`

*Optional.* Pass `True` to request a chat owned by the user. Otherwise, no additional restrictions are applied.

**user\_administrator\_rights:** `ChatAdministratorRights` | `None`

*Optional.* A JSON-serialized object listing the required administrator rights of the user in the chat. The rights must be a superset of `bot_administrator_rights`. If not specified, no additional restrictions are applied.

**bot\_administrator\_rights:** `ChatAdministratorRights` | `None`

*Optional.* A JSON-serialized object listing the required administrator rights of the bot in the chat. The rights must be a subset of `user_administrator_rights`. If not specified, no additional restrictions are applied.

**bot\_is\_member:** `bool` | `None`

*Optional.* Pass `True` to request a chat with the bot as a member. Otherwise, no additional restrictions are applied.

**request\_title:** `bool` | `None`

*Optional.* Pass `True` to request the chat's title

**request\_username:** `bool` | `None`

*Optional.* Pass `True` to request the chat's username

**request\_photo:** `bool` | `None`

*Optional.* Pass `True` to request the chat's photo

## KeyboardButtonRequestUser

```
class aiogram.types.keyboard_button_request_user.KeyboardButtonRequestUser(*, request_id: int,
                                                                           user_is_bot: bool |
                                                                           None = None,
                                                                           user_is_premium:
                                                                           bool | None =
                                                                           None,
                                                                           **extra_data:
                                                                           Any)
```

This object defines the criteria used to request a suitable user. The identifier of the selected user will be shared with the bot when the corresponding button is pressed. [More about requesting users](#) »

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

Source: <https://core.telegram.org/bots/api#keyboardbuttonrequestuser>

**request\_id:** `int`

Signed 32-bit identifier of the request, which will be received back in the `aiogram.types.user_shared.UserShared` object. Must be unique within the message

**user\_is\_bot:** `bool` | `None`

*Optional.* Pass `True` to request a bot, pass `False` to request a regular user. If not specified, no additional restrictions are applied.

**user\_is\_premium:** `bool` | `None`

*Optional.* Pass `True` to request a premium user, pass `False` to request a non-premium user. If not specified, no additional restrictions are applied.

## KeyboardButtonRequestUsers

```
class aiogram.types.keyboard_button_request_users.KeyboardButtonRequestUsers(*, request_id:
    int, user_is_bot:
    bool | None =
    None,
    user_is_premium:
    bool | None =
    None,
    max_quantity:
    int | None =
    None,
    request_name:
    bool | None =
    None, re-
    quest_username:
    bool | None =
    None,
    request_photo:
    bool | None =
    None,
    **extra_data:
    Any)
```

This object defines the criteria used to request suitable users. Information about the selected users will be shared with the bot when the corresponding button is pressed. [More about requesting users](#) »

Source: <https://core.telegram.org/bots/api#keyboardbuttonrequestusers>

**request\_id: int**

Signed 32-bit identifier of the request that will be received back in the `aiogram.types.users_shared.UsersShared` object. Must be unique within the message

**user\_is\_bot: bool | None**

*Optional.* Pass `True` to request bots, pass `False` to request regular users. If not specified, no additional restrictions are applied.

**user\_is\_premium: bool | None**

*Optional.* Pass `True` to request premium users, pass `False` to request non-premium users. If not specified, no additional restrictions are applied.

**max\_quantity: int | None**

*Optional.* The maximum number of users to be selected; 1-10. Defaults to 1.

**request\_name: bool | None**

*Optional.* Pass `True` to request the users' first and last names

**request\_username: bool | None**

*Optional.* Pass `True` to request the users' usernames

**request\_photo: bool | None**

*Optional.* Pass `True` to request the users' photos

## LinkPreviewOptions

```
class aiogram.types.link_preview_options.LinkPreviewOptions(*, is_disabled: bool |
    ~aiogram.client.default.Default | None
    = <Default>,
    url: str | None = None,
    prefer_small_media: bool |
    ~aiogram.client.default.Default | None
    = <Default>,
    prefer_large_media: bool |
    ~aiogram.client.default.Default | None
    = <Default>,
    show_above_text: bool |
    ~aiogram.client.default.Default | None
    = <Default>,
    **extra_data: ~typing.Any)
```

Describes the options used for link preview generation.

Source: <https://core.telegram.org/bots/api#linkpreviewoptions>

**is\_disabled:** bool | Default | None

*Optional.* True, if the link preview is disabled

**url:** str | None

*Optional.* URL to use for the link preview. If empty, then the first URL found in the message text will be used

**prefer\_small\_media:** bool | Default | None

*Optional.* True, if the media in the link preview is supposed to be shrunk; ignored if the URL isn't explicitly specified or media size change isn't supported for the preview

**prefer\_large\_media:** bool | Default | None

*Optional.* True, if the media in the link preview is supposed to be enlarged; ignored if the URL isn't explicitly specified or media size change isn't supported for the preview

**show\_above\_text:** bool | Default | None

*Optional.* True, if the link preview must be shown above the message text; otherwise, the link preview will be shown below the message text

## Location

```
class aiogram.types.location.Location(*, latitude: float, longitude: float, horizontal_accuracy: float |
    None = None, live_period: int | None = None, heading: int | None
    = None, proximity_alert_radius: int | None = None, **extra_data:
    Any)
```

This object represents a point on the map.

Source: <https://core.telegram.org/bots/api#location>

**latitude: float**

Latitude as defined by the sender

**longitude: float**

Longitude as defined by the sender

**horizontal\_accuracy: float | None***Optional.* The radius of uncertainty for the location, measured in meters; 0-1500**live\_period: int | None***Optional.* Time relative to the message sending date, during which the location can be updated; in seconds. For active live locations only.**heading: int | None***Optional.* The direction in which user is moving, in degrees; 1-360. For active live locations only.**proximity\_alert\_radius: int | None***Optional.* The maximum distance for proximity alerts about approaching another chat member, in meters. For sent live locations only.

## LocationAddress

```
class aiogram.types.location_address.LocationAddress(*, country_code: str, state: str | None = None,
                                                    city: str | None = None, street: str | None =
                                                    None, **extra_data: Any)
```

Describes the physical address of a location.

Source: <https://core.telegram.org/bots/api#locationaddress>**country\_code: str**

The two-letter ISO 3166-1 alpha-2 country code of the country where the location is located

**state: str | None***Optional.* State of the location**city: str | None***Optional.* City of the location**street: str | None***Optional.* Street address of the location

## LoginUrl

```
class aiogram.types.login_url.LoginUrl(*, url: str, forward_text: str | None = None, bot_username: str |
                                       None = None, request_write_access: bool | None = None,
                                       **extra_data: Any)
```

This object represents a parameter of the inline keyboard button used to automatically authorize a user. Serves as a great replacement for the [Telegram Login Widget](#) when the user is coming from Telegram. All the user needs to do is tap/click a button and confirm that they want to log in: Telegram apps support these buttons as of [version 5.7](#).

Sample bot: [@discussbot](#)Source: <https://core.telegram.org/bots/api#loginurl>

**url:** `str`

An HTTPS URL to be opened with user authorization data added to the query string when the button is pressed. If the user refuses to provide authorization data, the original URL without information about the user will be opened. The data added is the same as described in [Receiving authorization data](#).

**forward\_text:** `str | None`

*Optional.* New text of the button in forwarded messages.

**bot\_username:** `str | None`

*Optional.* Username of a bot, which will be used for user authorization. See [Setting up a bot](#) for more details. If not specified, the current bot's username will be assumed. The *url*'s domain must be the same as the domain linked with the bot. See [Linking your domain to the bot](#) for more details.

**request\_write\_access:** `bool | None`

*Optional.* Pass True to request the permission for your bot to send messages to the user.

## MaybeInaccessibleMessage

**class** `aiogram.types.maybe_inaccessible_message.MaybeInaccessibleMessage(**extra_data: Any)`

This object describes a message that can be inaccessible to the bot. It can be one of

- `aiogram.types.message.Message`
- `aiogram.types.inaccessible_message.InaccessibleMessage`

Source: <https://core.telegram.org/bots/api#maybeinaccessiblemessage>

## MenuButton

**class** `aiogram.types.menu_button.MenuButton(*, type: str, text: str | None = None, web_app: WebAppInfo | None = None, **extra_data: Any)`

This object describes the bot's menu button in a private chat. It should be one of

- `aiogram.types.menu_button_commands.MenuButtonCommands`
- `aiogram.types.menu_button_web_app.MenuButtonWebApp`
- `aiogram.types.menu_button_default.MenuButtonDefault`

If a menu button other than `aiogram.types.menu_button_default.MenuButtonDefault` is set for a private chat, then it is applied in the chat. Otherwise the default menu button is applied. By default, the menu button opens the list of bot commands.

Source: <https://core.telegram.org/bots/api#menubutton>

**type:** `str`

Type of the button

**text:** `str | None`

*Optional.* Text on the button

**web\_app:** `WebAppInfo | None`

*Optional.* Description of the Web App that will be launched when the user presses the button. The Web App will be able to send an arbitrary message on behalf of the user using the method `aiogram.methods.answer_web_app_query.AnswerWebAppQuery`. Alternatively, a `t.me` link to a Web App of the bot can be specified in the object instead of the Web App's URL, in which case the Web App will be opened as if the user pressed the link.

## MenuButtonCommands

```
class aiogram.types.menu_button_commands.MenuButtonCommands(*, type: Literal[MenuButtonType.COMMANDS] = MenuButtonType.COMMANDS, text: str | None = None, web_app: WebAppInfo | None = None, **extra_data: Any)
```

Represents a menu button, which opens the bot's list of commands.

Source: <https://core.telegram.org/bots/api#menubuttoncommands>

**type:** `Literal[MenuButtonType.COMMANDS]`

Type of the button, must be *commands*

## MenuButtonDefault

```
class aiogram.types.menu_button_default.MenuButtonDefault(*, type: Literal[MenuButtonType.DEFAULT] = MenuButtonType.DEFAULT, text: str | None = None, web_app: WebAppInfo | None = None, **extra_data: Any)
```

Describes that no specific value for the menu button was set.

Source: <https://core.telegram.org/bots/api#menubuttondefault>

**type:** `Literal[MenuButtonType.DEFAULT]`

Type of the button, must be *default*

## MenuButtonWebApp

```
class aiogram.types.menu_button_web_app.MenuButtonWebApp(*, type: Literal[MenuButtonType.WEB_APP] = MenuButtonType.WEB_APP, text: str, web_app: WebAppInfo, **extra_data: Any)
```

Represents a menu button, which launches a Web App.

Source: <https://core.telegram.org/bots/api#menubuttonwebapp>

**type:** `Literal[MenuButtonType.WEB_APP]`

Type of the button, must be *web\_app*

**text:** `str`

Text on the button

**web\_app:** `WebAppInfo`

Description of the Web App that will be launched when the user presses the button. The Web App will be able to send an arbitrary message on behalf of the user using the method `aiogram.methods.answer_web_app_query.AnswerWebAppQuery`. Alternatively, a `t.me` link to a Web App of the bot can be specified in the object instead of the Web App's URL, in which case the Web App will be opened as if the user pressed the link.

## Message

```

class aiogram.types.message.Message(*, message_id: int, date: _datetime_serializer, return_type=int,
when_used=unless - none)], chat: Chat, message_thread_id: int |
None = None, direct_messages_topic: DirectMessagesTopic | None =
None, from_user: User | None = None, sender_chat: Chat | None =
None, sender_boost_count: int | None = None, sender_business_bot:
User | None = None, business_connection_id: str | None = None,
forward_origin: MessageOriginUser | MessageOriginHiddenUser |
MessageOriginChat | MessageOriginChannel | None = None,
is_topic_message: bool | None = None, is_automatic_forward: bool |
None = None, reply_to_message: Message | None = None,
external_reply: ExternalReplyInfo | None = None, quote: TextQuote |
None = None, reply_to_story: Story | None = None,
reply_to_checklist_task_id: int | None = None, via_bot: User | None
= None, edit_date: int | None = None, has_protected_content: bool |
None = None, is_from_offline: bool | None = None, is_paid_post:
bool | None = None, media_group_id: str | None = None,
author_signature: str | None = None, paid_star_count: int | None =
None, text: str | None = None, entities: list[MessageEntity] | None =
None, link_preview_options: LinkPreviewOptions | None = None,
suggested_post_info: SuggestedPostInfo | None = None, effect_id: str
| None = None, animation: Animation | None = None, audio: Audio |
None = None, document: Document | None = None, paid_media:
PaidMediaInfo | None = None, photo: list[PhotoSize] | None = None,
sticker: Sticker | None = None, story: Story | None = None, video:
Video | None = None, video_note: VideoNote | None = None, voice:
Voice | None = None, caption: str | None = None, caption_entities:
list[MessageEntity] | None = None, show_caption_above_media:
bool | None = None, has_media_spoiler: bool | None = None,
checklist: Checklist | None = None, contact: Contact | None = None,
dice: Dice | None = None, game: Game | None = None, poll: Poll |
None = None, venue: Venue | None = None, location: Location |
None = None, new_chat_members: list[User] | None = None,
left_chat_member: User | None = None, new_chat_title: str | None =
None, new_chat_photo: list[PhotoSize] | None = None,
delete_chat_photo: bool | None = None, group_chat_created: bool |
None = None, supergroup_chat_created: bool | None = None,
channel_chat_created: bool | None = None,
message_auto_delete_timer_changed:
MessageAutoDeleteTimerChanged | None = None,
migrate_to_chat_id: int | None = None, migrate_from_chat_id: int |
None = None, pinned_message: Message | InaccessibleMessage |
None = None, invoice: Invoice | None = None, successful_payment:
SuccessfulPayment | None = None, refunded_payment:
RefundedPayment | None = None, users_shared: UsersShared | None
= None, chat_shared: ChatShared | None = None, gift: GiftInfo |
None = None, unique_gift: UniqueGiftInfo | None = None,
connected_website: str | None = None, write_access_allowed:
WriteAccessAllowed | None = None, passport_data: PassportData |
None = None, proximity_alert_triggered: ProximityAlertTriggered |
None = None, boost_added: ChatBoostAdded | None = None,
chat_background_set: ChatBackground | None = None,
checklist_tasks_done: ChecklistTasksDone | None = None,
checklist_tasks_added: ChecklistTasksAdded | None = None,
direct_message_price_changed: DirectMessagePriceChanged | None
= None, forum_topic_created: ForumTopicCreated | None = None,
forum_topic_edited: ForumTopicEdited | None = None,
forum_topic_closed: ForumTopicClosed | None = None,
forum_topic_reopened: ForumTopicReopened | None = None,
general_forum_topic_hidden: GeneralForumTopicHidden | None =
None, general_forum_topic_unhidden: GeneralForumTopicUnhidden

```

This object represents a message.

Source: <https://core.telegram.org/bots/api#message>

**message\_id:** `int`

Unique message identifier inside this chat. In specific instances (e.g., message containing a video sent to a big chat), the server might automatically schedule a message instead of sending it immediately. In such cases, this field will be 0 and the relevant message will be unusable until it is actually sent

**date:** `DateTime`

Date the message was sent in Unix time. It is always a positive number, representing a valid date.

**chat:** `Chat`

Chat the message belongs to

**message\_thread\_id:** `int | None`

*Optional.* Unique identifier of a message thread to which the message belongs; for supergroups only

**direct\_messages\_topic:** `DirectMessagesTopic | None`

*Optional.* Information about the direct messages chat topic that contains the message

**from\_user:** `User | None`

*Optional.* Sender of the message; may be empty for messages sent to channels. For backward compatibility, if the message was sent on behalf of a chat, the field contains a fake sender user in non-channel chats

**sender\_chat:** `Chat | None`

*Optional.* Sender of the message when sent on behalf of a chat. For example, the supergroup itself for messages sent by its anonymous administrators or a linked channel for messages automatically forwarded to the channel's discussion group. For backward compatibility, if the message was sent on behalf of a chat, the field *from* contains a fake sender user in non-channel chats.

**sender\_boost\_count:** `int | None`

*Optional.* If the sender of the message boosted the chat, the number of boosts added by the user

**sender\_business\_bot:** `User | None`

*Optional.* The bot that actually sent the message on behalf of the business account. Available only for outgoing messages sent on behalf of the connected business account.

**business\_connection\_id:** `str | None`

*Optional.* Unique identifier of the business connection from which the message was received. If non-empty, the message belongs to a chat of the corresponding business account that is independent from any potential bot chat which might share the same identifier.

**forward\_origin:** `MessageOriginUnion | None`

*Optional.* Information about the original message for forwarded messages

**is\_topic\_message:** `bool | None`

*Optional.* True, if the message is sent to a forum topic

**is\_automatic\_forward:** `bool | None`

*Optional.* True, if the message is a channel post that was automatically forwarded to the connected discussion group

**reply\_to\_message:** `Message | None`

*Optional.* For replies in the same chat and message thread, the original message. Note that the `aiogram.types.message.Message` object in this field will not contain further `reply_to_message` fields even if it itself is a reply.

**external\_reply:** [ExternalReplyInfo](#) | None

*Optional.* Information about the message that is being replied to, which may come from another chat or forum topic

**quote:** [TextQuote](#) | None

*Optional.* For replies that quote part of the original message, the quoted part of the message

**reply\_to\_story:** [Story](#) | None

*Optional.* For replies to a story, the original story

**reply\_to\_checklist\_task\_id:** int | None

*Optional.* Identifier of the specific checklist task that is being replied to

**via\_bot:** [User](#) | None

*Optional.* Bot through which the message was sent

**edit\_date:** int | None

*Optional.* Date the message was last edited in Unix time

**has\_protected\_content:** bool | None

*Optional.* True, if the message can't be forwarded

**is\_from\_offline:** bool | None

*Optional.* True, if the message was sent by an implicit action, for example, as an away or a greeting business message, or as a scheduled message

**is\_paid\_post:** bool | None

*Optional.* True, if the message is a paid post. Note that such posts must not be deleted for 24 hours to receive the payment and can't be edited.

**media\_group\_id:** str | None

*Optional.* The unique identifier of a media message group this message belongs to

**author\_signature:** str | None

*Optional.* Signature of the post author for messages in channels, or the custom title of an anonymous group administrator

**paid\_star\_count:** int | None

*Optional.* The number of Telegram Stars that were paid by the sender of the message to send it

**text:** str | None

*Optional.* For text messages, the actual UTF-8 text of the message

**entities:** list[[MessageEntity](#)] | None

*Optional.* For text messages, special entities like usernames, URLs, bot commands, etc. that appear in the text

**link\_preview\_options:** [LinkPreviewOptions](#) | None

*Optional.* Options used for link preview generation for the message, if it is a text message and link preview options were changed

**suggested\_post\_info:** [SuggestedPostInfo](#) | None

*Optional.* Information about suggested post parameters if the message is a suggested post in a channel direct messages chat. If the message is an approved or declined suggested post, then it can't be edited.

**effect\_id:** str | None

*Optional.* Unique identifier of the message effect added to the message

**animation:** [Animation](#) | None

*Optional.* Message is an animation, information about the animation. For backward compatibility, when this field is set, the *document* field will also be set

**audio:** [Audio](#) | None

*Optional.* Message is an audio file, information about the file

**document:** [Document](#) | None

*Optional.* Message is a general file, information about the file

**paid\_media:** [PaidMediaInfo](#) | None

*Optional.* Message contains paid media; information about the paid media

**photo:** [list\[PhotoSize\]](#) | None

*Optional.* Message is a photo, available sizes of the photo

**sticker:** [Sticker](#) | None

*Optional.* Message is a sticker, information about the sticker

**story:** [Story](#) | None

*Optional.* Message is a forwarded story

**video:** [Video](#) | None

*Optional.* Message is a video, information about the video

**video\_note:** [VideoNote](#) | None

*Optional.* Message is a [video note](#), information about the video message

**voice:** [Voice](#) | None

*Optional.* Message is a voice message, information about the file

**caption:** [str](#) | None

*Optional.* Caption for the animation, audio, document, paid media, photo, video or voice

**caption\_entities:** [list\[MessageEntity\]](#) | None

*Optional.* For messages with a caption, special entities like usernames, URLs, bot commands, etc. that appear in the caption

**show\_caption\_above\_media:** [bool](#) | None

*Optional.* True, if the caption must be shown above the message media

**has\_media\_spoiler:** [bool](#) | None

*Optional.* True, if the message media is covered by a spoiler animation

**checklist:** [Checklist](#) | None

*Optional.* Message is a checklist

**contact:** [Contact](#) | None

*Optional.* Message is a shared contact, information about the contact

**dice:** [Dice](#) | None

*Optional.* Message is a dice with random value

**game:** [Game](#) | None

*Optional.* Message is a game, information about the game. [More about games](#) »

**poll:** [Poll](#) | None

*Optional.* Message is a native poll, information about the poll

**venue:** `Venue` | `None`

*Optional.* Message is a venue, information about the venue. For backward compatibility, when this field is set, the `location` field will also be set

**location:** `Location` | `None`

*Optional.* Message is a shared location, information about the location

**new\_chat\_members:** `list[User]` | `None`

*Optional.* New members that were added to the group or supergroup and information about them (the bot itself may be one of these members)

**left\_chat\_member:** `User` | `None`

*Optional.* A member was removed from the group, information about them (this member may be the bot itself)

**new\_chat\_title:** `str` | `None`

*Optional.* A chat title was changed to this value

**new\_chat\_photo:** `list[PhotoSize]` | `None`

*Optional.* A chat photo was change to this value

**delete\_chat\_photo:** `bool` | `None`

*Optional.* Service message: the chat photo was deleted

**group\_chat\_created:** `bool` | `None`

*Optional.* Service message: the group has been created

**supergroup\_chat\_created:** `bool` | `None`

*Optional.* Service message: the supergroup has been created. This field can't be received in a message coming through updates, because bot can't be a member of a supergroup when it is created. It can only be found in `reply_to_message` if someone replies to a very first message in a directly created supergroup.

**channel\_chat\_created:** `bool` | `None`

*Optional.* Service message: the channel has been created. This field can't be received in a message coming through updates, because bot can't be a member of a channel when it is created. It can only be found in `reply_to_message` if someone replies to a very first message in a channel.

**message\_auto\_delete\_timer\_changed:** `MessageAutoDeleteTimerChanged` | `None`

*Optional.* Service message: auto-delete timer settings changed in the chat

**migrate\_to\_chat\_id:** `int` | `None`

*Optional.* The group has been migrated to a supergroup with the specified identifier. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**migrate\_from\_chat\_id:** `int` | `None`

*Optional.* The supergroup has been migrated from a group with the specified identifier. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**pinned\_message:** `MaybeInaccessibleMessageUnion` | `None`

*Optional.* Specified message was pinned. Note that the `aiogram.types.message.Message` object in this field will not contain further `reply_to_message` fields even if it itself is a reply.

**invoice:** [Invoice](#) | None

*Optional.* Message is an invoice for a [payment](#), information about the invoice. [More about payments](#) »

**successful\_payment:** [SuccessfulPayment](#) | None

*Optional.* Message is a service message about a successful payment, information about the payment. [More about payments](#) »

**refunded\_payment:** [RefundedPayment](#) | None

*Optional.* Message is a service message about a refunded payment, information about the payment. [More about payments](#) »

**users\_shared:** [UsersShared](#) | None

*Optional.* Service message: users were shared with the bot

**chat\_shared:** [ChatShared](#) | None

*Optional.* Service message: a chat was shared with the bot

**gift:** [GiftInfo](#) | None

*Optional.* Service message: a regular gift was sent or received

**unique\_gift:** [UniqueGiftInfo](#) | None

*Optional.* Service message: a unique gift was sent or received

**connected\_website:** `str` | None

*Optional.* The domain name of the website on which the user has logged in. [More about Telegram Login](#) »

**write\_access\_allowed:** [WriteAccessAllowed](#) | None

*Optional.* Service message: the user allowed the bot to write messages after adding it to the attachment or side menu, launching a Web App from a link, or accepting an explicit request from a Web App sent by the method `requestWriteAccess`

**passport\_data:** [PassportData](#) | None

*Optional.* Telegram Passport data

**proximity\_alert\_triggered:** [ProximityAlertTriggered](#) | None

*Optional.* Service message. A user in the chat triggered another user's proximity alert while sharing Live Location.

**boost\_added:** [ChatBoostAdded](#) | None

*Optional.* Service message: user boosted the chat

**chat\_background\_set:** [ChatBackground](#) | None

*Optional.* Service message: chat background set

**checklist\_tasks\_done:** [ChecklistTasksDone](#) | None

*Optional.* Service message: some tasks in a checklist were marked as done or not done

**checklist\_tasks\_added:** [ChecklistTasksAdded](#) | None

*Optional.* Service message: tasks were added to a checklist

**direct\_message\_price\_changed:** [DirectMessagePriceChanged](#) | None

*Optional.* Service message: the price for paid messages in the corresponding direct messages chat of a channel has changed

**forum\_topic\_created:** [ForumTopicCreated](#) | None

*Optional.* Service message: forum topic created

- forum\_topic\_edited:** *ForumTopicEdited* | None  
*Optional.* Service message: forum topic edited
- forum\_topic\_closed:** *ForumTopicClosed* | None  
*Optional.* Service message: forum topic closed
- forum\_topic\_reopened:** *ForumTopicReopened* | None  
*Optional.* Service message: forum topic reopened
- general\_forum\_topic\_hidden:** *GeneralForumTopicHidden* | None  
*Optional.* Service message: the ‘General’ forum topic hidden
- general\_forum\_topic\_unhidden:** *GeneralForumTopicUnhidden* | None  
*Optional.* Service message: the ‘General’ forum topic unhidden
- giveaway\_created:** *GiveawayCreated* | None  
*Optional.* Service message: a scheduled giveaway was created
- giveaway:** *Giveaway* | None  
*Optional.* The message is a scheduled giveaway message
- giveaway\_winners:** *GiveawayWinners* | None  
*Optional.* A giveaway with public winners was completed
- giveaway\_completed:** *GiveawayCompleted* | None  
*Optional.* Service message: a giveaway without public winners was completed
- paid\_message\_price\_changed:** *PaidMessagePriceChanged* | None  
*Optional.* Service message: the price for paid messages has changed in the chat
- suggested\_post\_approved:** *SuggestedPostApproved* | None  
*Optional.* Service message: a suggested post was approved
- suggested\_post\_approval\_failed:** *SuggestedPostApprovalFailed* | None  
*Optional.* Service message: approval of a suggested post has failed
- suggested\_post\_declined:** *SuggestedPostDeclined* | None  
*Optional.* Service message: a suggested post was declined
- suggested\_post\_paid:** *SuggestedPostPaid* | None  
*Optional.* Service message: payment for a suggested post was received
- suggested\_post\_refunded:** *SuggestedPostRefunded* | None  
*Optional.* Service message: payment for a suggested post was refunded
- video\_chat\_scheduled:** *VideoChatScheduled* | None  
*Optional.* Service message: video chat scheduled
- video\_chat\_started:** *VideoChatStarted* | None  
*Optional.* Service message: video chat started
- video\_chat\_ended:** *VideoChatEnded* | None  
*Optional.* Service message: video chat ended
- video\_chat\_participants\_invited:** *VideoChatParticipantsInvited* | None  
*Optional.* Service message: new participants invited to a video chat

**web\_app\_data:** [WebAppData](#) | None

*Optional.* Service message: data sent by a Web App

**reply\_markup:** [InlineKeyboardMarkup](#) | None

*Optional.* Inline keyboard attached to the message. `login_url` buttons are represented as ordinary url buttons.

**forward\_date:** [DateTime](#) | None

*Optional.* For forwarded messages, date the original message was sent in Unix time

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**forward\_from:** [User](#) | None

*Optional.* For forwarded messages, sender of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**forward\_from\_chat:** [Chat](#) | None

*Optional.* For messages forwarded from channels or from anonymous administrators, information about the original sender chat

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**forward\_from\_message\_id:** `int` | None

*Optional.* For messages forwarded from channels, identifier of the original message in the channel

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**forward\_sender\_name:** `str` | None

*Optional.* Sender's name for messages forwarded from users who disallow adding a link to their account in forwarded messages

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**forward\_signature:** `str` | None

*Optional.* For forwarded messages that were originally sent in channels or by an anonymous chat administrator, signature of the message sender if present

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**user\_shared:** [UserShared](#) | None

*Optional.* Service message: a user was shared with the bot

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**property content\_type:** `str`

**property html\_text:** `str`

**property md\_text:** `str`

**as\_reply\_parameters**(*allow\_sending\_without\_reply: Optional[Union[bool, Default]] = <Default('allow\_sending\_without\_reply')>, quote: Optional[str] = None, quote\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, quote\_entities: Optional[List[MessageEntity]] = None, quote\_position: Optional[int] = None*) → [ReplyParameters](#)

```
reply_animation(animation: InputFileUnion, direct_messages_topic_id: Optional[int] = None, duration:
Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None,
thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse_mode:
Optional[Union[str, Default]] = <Default('parse_mode')>, caption_entities:
Optional[list[MessageEntity]] = None, show_caption_above_media:
Optional[Union[bool, Default]] = <Default('show_caption_above_media')>,
has_spoiler: Optional[bool] = None, disable_notification: Optional[bool] = None,
protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>,
allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] =
None, suggested_post_parameters: Optional[SuggestedPostParameters] = None,
reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply:
Optional[bool] = None, **kwargs: Any) → SendAnimation
```

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

#### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Animation caption (may also be used when resending animation by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_animation.SendAnimation`

**answer\_animation**(*animation: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendAnimation`

Shortcut for method `aiogram.methods.send_animation.SendAnimation` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

#### Parameters

- **animation** – Animation to send. Pass a `file_id` as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent animation in seconds
- **width** – Animation width
- **height** – Animation height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **caption** – Animation caption (may also be used when resending animation by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the animation caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the animation needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_animation.SendAnimation`

**reply\_audio**(*audio: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, performer: Optional[str] = None, title: Optional[str] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any) → *SendAudio**

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

**Parameters**

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_audio.SendAudio`

**answer\_audio**(*audio: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, performer: Optional[str] = None, title: Optional[str] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendAudio`

Shortcut for method `aiogram.methods.send_audio.SendAudio` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

#### Parameters

- **audio** – Audio file to send. Pass a `file_id` as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **caption** – Audio caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – Duration of the audio in seconds
- **performer** – Performer
- **title** – Track name
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_audio.SendAudio`

```
reply_contact(phone_number: str, first_name: str, direct_messages_topic_id: Optional[int] = None, last_name: Optional[str] = None, vcard: Optional[str] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, **kwargs: Any) → SendContact
```

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

#### Parameters

- **`phone_number`** – Contact’s phone number
- **`first_name`** – Contact’s first name
- **`direct_messages_topic_id`** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **`last_name`** – Contact’s last name
- **`vcard`** – Additional data about the contact in the form of a `vCard`, 0-2048 bytes
- **`disable_notification`** – Sends the message `silently`. Users will receive a notification with no sound.
- **`protect_content`** – Protects the contents of the sent message from forwarding and saving
- **`allow_paid_broadcast`** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **`message_effect_id`** – Unique identifier of the message effect to be added to the message; for private chats only
- **`suggested_post_parameters`** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **`reply_markup`** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **`allow_sending_without_reply`** – Pass `True` if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

```
answer_contact(phone_number: str, first_name: str, direct_messages_topic_id: Optional[int] = None, last_name: Optional[str] = None, vcard: Optional[str] = None, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_parameters: Optional[ReplyParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendContact
```

Shortcut for method `aiogram.methods.send_contact.SendContact` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

#### Parameters

- **`phone_number`** – Contact’s phone number
- **`first_name`** – Contact’s first name
- **`direct_messages_topic_id`** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **`last_name`** – Contact’s last name
- **`vcard`** – Additional data about the contact in the form of a `vCard`, 0-2048 bytes
- **`disable_notification`** – Sends the message `silently`. Users will receive a notification with no sound.
- **`protect_content`** – Protects the contents of the sent message from forwarding and saving
- **`allow_paid_broadcast`** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **`message_effect_id`** – Unique identifier of the message effect to be added to the message; for private chats only
- **`suggested_post_parameters`** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **`reply_parameters`** – Description of the message to reply to
- **`reply_markup`** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **`allow_sending_without_reply`** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **`reply_to_message_id`** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_contact.SendContact`

**`reply_document`**(*document: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, disable\_content\_type\_detection: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, **`**kwargs: Any`**) → `SendDocument`*

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

### Parameters

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_document.SendDocument`

**answer\_document**(*document: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, thumbnail: Optional[InputFile] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, disable\_content\_type\_detection: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any) → `SendDocument`*

Shortcut for method `aiogram.methods.send_document.SendDocument` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

**Parameters**

- **document** – File to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **caption** – Document caption (may also be used when resending documents by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the document caption. See [formatting options](#) for more details.

- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **disable\_content\_type\_detection** – Disables automatic server-side content type detection for files uploaded using multipart/form-data
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method *aiogram.methods.send\_document.SendDocument*

**reply\_game**(*game\_short\_name*: str, *disable\_notification*: Optional[bool] = None, *protect\_content*: Optional[Union[bool, Default]] = <Default('protect\_content')>, *allow\_paid\_broadcast*: Optional[bool] = None, *message\_effect\_id*: Optional[str] = None, *reply\_markup*: Optional[InlineKeyboardMarkup] = None, *allow\_sending\_without\_reply*: Optional[bool] = None, *\*\*kwargs*: Any) → *SendGame*

Shortcut for method *aiogram.methods.send\_game.SendGame* will automatically fill method attributes:

- *chat\_id*
- *message\_thread\_id*
- *business\_connection\_id*
- *reply\_parameters*

Use this method to send a game. On success, the sent *aiogram.types.message.Message* is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

#### Parameters

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via *@BotFather*.
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Play game\_title’ button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_game.SendGame`

```
answer_game(game_short_name: str, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, reply_parameters: Optional[ReplyParameters] = None, reply_markup: Optional[InlineKeyboardMarkup] = None, allow_sending_without_reply: Optional[bool] = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendGame
```

Shortcut for method `aiogram.methods.send_game.SendGame` will automatically fill method attributes:

- chat\_id
- message\_thread\_id
- business\_connection\_id

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

**Parameters**

- **game\_short\_name** – Short name of the game, serves as the unique identifier for the game. Set up your games via [@BotFather](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one ‘Play game\_title’ button will be shown. If not empty, the first button must launch the game.
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_game.SendGame`

**reply\_invoice**(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], direct\_messages\_topic\_id: Optional[int] = None, provider\_token: Optional[str] = None, max\_tip\_amount: Optional[int] = None, suggested\_tip\_amounts: Optional[list[int]] = None, start\_parameter: Optional[str] = None, provider\_data: Optional[str] = None, photo\_url: Optional[str] = None, photo\_size: Optional[int] = None, photo\_width: Optional[int] = None, photo\_height: Optional[int] = None, need\_name: Optional[bool] = None, need\_phone\_number: Optional[bool] = None, need\_email: Optional[bool] = None, need\_shipping\_address: Optional[bool] = None, send\_phone\_number\_to\_provider: Optional[bool] = None, send\_email\_to\_provider: Optional[bool] = None, is\_flexible: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[InlineKeyboardMarkup] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → *SendInvoice*

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass `True` if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass `True` if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass `True` if you require the user's email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass `True` if you require the user's shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass `True` if the user's phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass `True` if the user's email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass `True` if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one 'Pay total price' button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method [aiogram.methods.send\\_invoice.SendInvoice](#)

```

answer_invoice(title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice],
    direct_messages_topic_id: Optional[int] = None, provider_token: Optional[str] = None,
    max_tip_amount: Optional[int] = None, suggested_tip_amounts: Optional[list[int]] =
    None, start_parameter: Optional[str] = None, provider_data: Optional[str] = None,
    photo_url: Optional[str] = None, photo_size: Optional[int] = None, photo_width:
    Optional[int] = None, photo_height: Optional[int] = None, need_name: Optional[bool] =
    None, need_phone_number: Optional[bool] = None, need_email: Optional[bool] = None,
    need_shipping_address: Optional[bool] = None, send_phone_number_to_provider:
    Optional[bool] = None, send_email_to_provider: Optional[bool] = None, is_flexible:
    Optional[bool] = None, disable_notification: Optional[bool] = None, protect_content:
    Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast:
    Optional[bool] = None, message_effect_id: Optional[str] = None,
    suggested_post_parameters: Optional[SuggestedPostParameters] = None,
    reply_parameters: Optional[ReplyParameters] = None, reply_markup:
    Optional[InlineKeyboardMarkup] = None, allow_sending_without_reply: Optional[bool]
    = None, reply_to_message_id: Optional[int] = None, **kwargs: Any) → SendInvoice

```

Shortcut for method `aiogram.methods.send_invoice.SendInvoice` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

#### Parameters

- **title** – Product name, 1-32 characters
- **description** – Product description, 1-255 characters
- **payload** – Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **currency** – Three-letter ISO 4217 currency code, see [more on currencies](#). Pass ‘XTR’ for payments in [Telegram Stars](#).
- **prices** – Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **provider\_token** – Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).
- **max\_tip\_amount** – The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).
- **suggested\_tip\_amounts** – A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

- **start\_parameter** – Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter
- **provider\_data** – JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.
- **photo\_url** – URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.
- **photo\_size** – Photo size in bytes
- **photo\_width** – Photo width
- **photo\_height** – Photo height
- **need\_name** – Pass `True` if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_phone\_number** – Pass `True` if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_email** – Pass `True` if you require the user's email address to complete the order. Ignored for payments in [Telegram Stars](#).
- **need\_shipping\_address** – Pass `True` if you require the user's shipping address to complete the order. Ignored for payments in [Telegram Stars](#).
- **send\_phone\_number\_to\_provider** – Pass `True` if the user's phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **send\_email\_to\_provider** – Pass `True` if the user's email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).
- **is\_flexible** – Pass `True` if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#). If empty, one 'Pay total price' button will be shown. If not empty, the first button must be a Pay button.
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_invoice.SendInvoice`

**reply\_location**(*latitude: float, longitude: float, direct\_messages\_topic\_id: Optional[int] = None, horizontal\_accuracy: Optional[float] = None, live\_period: Optional[int] = None, heading: Optional[int] = None, proximity\_alert\_radius: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendLocation`

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

#### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely).
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only

- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_location.SendLocation`

**answer\_location**(*latitude: float, longitude: float, direct\_messages\_topic\_id: Optional[int] = None, horizontal\_accuracy: Optional[float] = None, live\_period: Optional[int] = None, heading: Optional[int] = None, proximity\_alert\_radius: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendLocation`

Shortcut for method `aiogram.methods.send_location.SendLocation` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

#### Parameters

- **latitude** – Latitude of the location
- **longitude** – Longitude of the location
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **live\_period** – Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely).
- **heading** – For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.

- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_location.SendLocation`

**reply\_media\_group**(*media: list[MediaUnion]*, *direct\_messages\_topic\_id: Optional[int] = None*, *disable\_notification: Optional[bool] = None*, *protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>*, *allow\_paid\_broadcast: Optional[bool] = None*, *message\_effect\_id: Optional[str] = None*, *allow\_sending\_without\_reply: Optional[bool] = None*, *\*\*kwargs: Any*) → `SendMediaGroup`

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

**Parameters**

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

**answer\_media\_group**(*media: list[MediaUnion], direct\_messages\_topic\_id: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendMediaGroup`

Shortcut for method `aiogram.methods.send_media_group.SendMediaGroup` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

**Parameters**

- **media** – A JSON-serialized array describing messages to be sent, must include 2-10 items
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat
- **disable\_notification** – Sends messages [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent messages from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the messages are a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_media_group.SendMediaGroup`

```
reply(text: str, direct_messages_topic_id: Optional[int] = None, parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, entities: Optional[list[MessageEntity]] = None, link_preview_options: Optional[Union[LinkPreviewOptions, Default]] = <Default('link_preview')>, disable_notification: Optional[bool] = None, protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>, allow_paid_broadcast: Optional[bool] = None, message_effect_id: Optional[str] = None, suggested_post_parameters: Optional[SuggestedPostParameters] = None, reply_markup: Optional[ReplyMarkupUnion] = None, allow_sending_without_reply: Optional[bool] = None, disable_web_page_preview: Optional[Union[bool, Default]] = <Default('link_preview_is_disabled')>, **kwargs: Any) → SendMessage
```

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

#### Parameters

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message

**Returns**

instance of method `aiogram.methods.send_message.SendMessage`

**answer**(*text*: str, *direct\_messages\_topic\_id*: Optional[int] = None, *parse\_mode*: Optional[Union[str, Default]] = <Default('parse\_mode')>, *entities*: Optional[list[MessageEntity]] = None, *link\_preview\_options*: Optional[Union[LinkPreviewOptions, Default]] = <Default('link\_preview')>, *disable\_notification*: Optional[bool] = None, *protect\_content*: Optional[Union[bool, Default]] = <Default('protect\_content')>, *allow\_paid\_broadcast*: Optional[bool] = None, *message\_effect\_id*: Optional[str] = None, *suggested\_post\_parameters*: Optional[SuggestedPostParameters] = None, *reply\_parameters*: Optional[ReplyParameters] = None, *reply\_markup*: Optional[ReplyMarkupUnion] = None, *allow\_sending\_without\_reply*: Optional[bool] = None, *disable\_web\_page\_preview*: Optional[Union[bool, Default]] = <Default('link\_preview\_is\_disabled')>, *reply\_to\_message\_id*: Optional[int] = None, **\*\*kwargs**: Any) → `SendMessage`

Shortcut for method `aiogram.methods.send_message.SendMessage` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

**Parameters**

- **text** – Text of the message to be sent, 1-4096 characters after entities parsing
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to

- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **disable\_web\_page\_preview** – Disables link previews for links in this message
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method `aiogram.methods.send_message.SendMessage`

**reply\_photo**(*photo: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any) → *SendPhoto**

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as String to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a photo from the Internet, or upload a new photo using multipart/form-data. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation

- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_photo.SendPhoto`

**answer\_photo**(*photo*: *InputFileUnion*, *direct\_messages\_topic\_id*: *Optional[int]* = *None*, *caption*: *Optional[str]* = *None*, *parse\_mode*: *Optional[Union[str, Default]]* = *<Default('parse\_mode')>*, *caption\_entities*: *Optional[list[MessageEntity]]* = *None*, *show\_caption\_above\_media*: *Optional[Union[bool, Default]]* = *<Default('show\_caption\_above\_media')>*, *has\_spoiler*: *Optional[bool]* = *None*, *disable\_notification*: *Optional[bool]* = *None*, *protect\_content*: *Optional[Union[bool, Default]]* = *<Default('protect\_content')>*, *allow\_paid\_broadcast*: *Optional[bool]* = *None*, *message\_effect\_id*: *Optional[str]* = *None*, *suggested\_post\_parameters*: *Optional[SuggestedPostParameters]* = *None*, *reply\_parameters*: *Optional[ReplyParameters]* = *None*, *reply\_markup*: *Optional[ReplyMarkupUnion]* = *None*, *allow\_sending\_without\_reply*: *Optional[bool]* = *None*, *reply\_to\_message\_id*: *Optional[int]* = *None*, *\*\*kwargs*: *Any*) → *SendPhoto*

Shortcut for method `aiogram.methods.send_photo.SendPhoto` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

#### Parameters

- **photo** – Photo to send. Pass a `file_id` as `String` to send a photo that exists on the Telegram servers (recommended), pass an `HTTP URL` as a `String` for Telegram to get a photo from the Internet, or upload a new photo using `multipart/form-data`. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **caption** – Photo caption (may also be used when resending photos by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the photo needs to be covered with a spoiler animation
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_photo.SendPhoto`

**reply\_poll**(*question: str, options: list[InputPollOptionUnion], question\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, question\_entities: Optional[list[MessageEntity]] = None, is\_anonymous: Optional[bool] = None, type: Optional[str] = None, allows\_multiple\_answers: Optional[bool] = None, correct\_option\_id: Optional[int] = None, explanation: Optional[str] = None, explanation\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, explanation\_entities: Optional[list[MessageEntity]] = None, open\_period: Optional[int] = None, close\_date: Optional[DateTimeUnion] = None, is\_closed: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendPoll`

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

- `reply_parameters`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of `explanation_parse_mode`
- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can’t be used together with `close_date`.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can’t be used together with `open_period`.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_poll.SendPoll`

**answer\_poll**(*question: str, options: list[InputPollOptionUnion], question\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, question\_entities: Optional[list[MessageEntity]] = None, is\_anonymous: Optional[bool] = None, type: Optional[str] = None, allows\_multiple\_answers: Optional[bool] = None, correct\_option\_id: Optional[int] = None, explanation: Optional[str] = None, explanation\_parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, explanation\_entities: Optional[list[MessageEntity]] = None, open\_period: Optional[int] = None, close\_date: Optional[DateTimeUnion] = None, is\_closed: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendPoll`

Shortcut for method `aiogram.methods.send_poll.SendPoll` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

#### Parameters

- **question** – Poll question, 1-300 characters
- **options** – A JSON-serialized list of 2-12 answer options
- **question\_parse\_mode** – Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed
- **question\_entities** – A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`
- **is\_anonymous** – True, if the poll needs to be anonymous, defaults to True
- **type** – Poll type, ‘quiz’ or ‘regular’, defaults to ‘regular’
- **allows\_multiple\_answers** – True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False
- **correct\_option\_id** – 0-based identifier of the correct answer option, required for polls in quiz mode
- **explanation** – Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing
- **explanation\_parse\_mode** – Mode for parsing entities in the explanation. See [formatting options](#) for more details.
- **explanation\_entities** – A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of `explanation_parse_mode`

- **open\_period** – Amount of time in seconds the poll will be active after creation, 5-600. Can't be used together with *close\_date*.
- **close\_date** – Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can't be used together with *open\_period*.
- **is\_closed** – Pass True if the poll needs to be immediately closed. This can be useful for poll preview.
- **disable\_notification** – Sends the message *silently*. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method *aiogram.methods.send\_poll.SendPoll*

**reply\_dice**(*direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → *SendDice*

Shortcut for method *aiogram.methods.send\_dice.SendDice* will automatically fill method attributes:

- *chat\_id*
- *message\_thread\_id*
- *business\_connection\_id*
- *reply\_parameters*

Use this method to send an animated emoji that will display a random value. On success, the sent *aiogram.types.message.Message* is returned.

Source: <https://core.telegram.org/bots/api#senddice>

#### Parameters

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of ‘’, ‘’, ‘’, ‘’, or ‘’. Dice can have values 1-6 for ‘’, ‘’ and ‘’, values 1-5 for ‘’ and ‘’, and values 1-64 for ‘’. Defaults to ‘’
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_dice.SendDice`

`answer_dice`(*direct\_messages\_topic\_id*: *Optional[int]* = *None*, *emoji*: *Optional[str]* = *None*, *disable\_notification*: *Optional[bool]* = *None*, *protect\_content*: *Optional[Union[bool, Default]]* = *<Default('protect\_content')>*, *allow\_paid\_broadcast*: *Optional[bool]* = *None*, *message\_effect\_id*: *Optional[str]* = *None*, *suggested\_post\_parameters*: *Optional[SuggestedPostParameters]* = *None*, *reply\_parameters*: *Optional[ReplyParameters]* = *None*, *reply\_markup*: *Optional[ReplyMarkupUnion]* = *None*, *allow\_sending\_without\_reply*: *Optional[bool]* = *None*, *reply\_to\_message\_id*: *Optional[int]* = *None*, *\*\*kwargs*: *Any*) → `SendDice`

Shortcut for method `aiogram.methods.send_dice.SendDice` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send an animated emoji that will display a random value. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#senddice>

#### Parameters

- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji on which the dice throw animation is based. Currently, must be one of ‘’, ‘’, ‘’, ‘’, or ‘’. Dice can have values 1-6 for ‘’, ‘’ and ‘’, values 1-5 for ‘’ and ‘’, and values 1-64 for ‘’. Defaults to ‘’
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.

- **protect\_content** – Protects the contents of the sent message from forwarding
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_dice.SendDice`

**reply\_sticker**(*sticker: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → *SendSticker*

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

**Parameters**

- **sticker** – Sticker to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using multipart/form-data. *More information on Sending Files* ». Video and animated stickers can’t be sent via an HTTP URL.
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers

- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_sticker.SendSticker`

**answer\_sticker**(*sticker: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, emoji: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendSticker`

Shortcut for method `aiogram.methods.send_sticker.SendSticker` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send static `.WEBP`, `animated .TGS`, or `video .WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

#### Parameters

- **sticker** – Sticker to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using multipart/form-data. *More information on Sending Files* ». Video and animated stickers can’t be sent via an HTTP URL.
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **emoji** – Emoji associated with the sticker; only for just uploaded stickers
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.

- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_sticker.SendSticker`

**reply\_venue**(*latitude: float, longitude: float, title: str, address: str, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendVenue`

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

**Parameters**

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue
- **address** – Address of the venue
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue

- **foursquare\_type** – Foursquare type of the venue, if known. (For example, ‘arts\_entertainment/default’, ‘arts\_entertainment/aquarium’ or ‘food/icecream’.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

**Returns**

instance of method `aiogram.methods.send_venue.SendVenue`

**answer\_venue**(*latitude: float, longitude: float, title: str, address: str, direct\_messages\_topic\_id: Optional[int] = None, foursquare\_id: Optional[str] = None, foursquare\_type: Optional[str] = None, google\_place\_id: Optional[str] = None, google\_place\_type: Optional[str] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendVenue`

Shortcut for method `aiogram.methods.send_venue.SendVenue` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

**Parameters**

- **latitude** – Latitude of the venue
- **longitude** – Longitude of the venue
- **title** – Name of the venue

- **address** – Address of the venue
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **foursquare\_id** – Foursquare identifier of the venue
- **foursquare\_type** – Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)
- **google\_place\_id** – Google Places identifier of the venue
- **google\_place\_type** – Google Places type of the venue. (See [supported types](#).)
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

#### Returns

instance of method [aiogram.methods.send\\_venue.SendVenue](#)

**reply\_video**(*video: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, supports\_streaming: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → [SendVideo](#)

Shortcut for method [aiogram.methods.send\\_video.SendVideo](#) will automatically fill method attributes:

- **chat\_id**
- **message\_thread\_id**

- `business_connection_id`
- `reply_parameters`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. *More information on Sending Files »*
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*
- **cover** – Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*
- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by `file_id`), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving

- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_video.SendVideo`

**answer\_video**(*video: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, width: Optional[int] = None, height: Optional[int] = None, thumbnail: Optional[InputFile] = None, cover: Optional[InputFileUnion] = None, start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, has\_spoiler: Optional[bool] = None, supports\_streaming: Optional[bool] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVideo*

Shortcut for method `aiogram.methods.send_video.SendVideo` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

#### Parameters

- **video** – Video to send. Pass a `file_id` as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **duration** – Duration of sent video in seconds
- **width** – Video width
- **height** – Video height
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **cover** – Cover for the video in the message. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files* »
- **start\_timestamp** – Start timestamp for the video in the message
- **caption** – Video caption (may also be used when resending videos by *file\_id*), 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **has\_spoiler** – Pass True if the video needs to be covered with a spoiler animation
- **supports\_streaming** – Pass True if the uploaded video is suitable for streaming
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_video.SendVideo`

`reply_video_note`(*video\_note: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → `SendVideoNote`

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

**Parameters**

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files* ». Sending video notes by a URL is currently unsupported
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files* »
- **disable\_notification** – Sends the message `silently`. Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only

- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method `aiogram.methods.send_video_note.SendVideoNote`

**answer\_video\_note**(*video\_note: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, duration: Optional[int] = None, length: Optional[int] = None, thumbnail: Optional[InputFile] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → `SendVideoNote`

Shortcut for method `aiogram.methods.send_video_note.SendVideoNote` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

#### Parameters

- **video\_note** – Video note to send. Pass a `file_id` as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. [More information on Sending Files](#) ». Sending video notes by a URL is currently unsupported
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **duration** – Duration of sent video in seconds
- **length** – Video width and height, i.e. diameter of the video message
- **thumbnail** – Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. [More information on Sending Files](#) »
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.

- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot’s balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.send_video_note.SendVideoNote`

**reply\_voice**(*voice: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, \*\*kwargs: Any*) → *SendVoice*

Shortcut for method `aiogram.methods.send_voice.SendVoice` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

**Parameters**

- **voice** – Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass True if the message should be sent even if the specified replied-to message is not found

#### Returns

instance of method [aiogram.methods.send\\_voice.SendVoice](#)

**answer\_voice**(*voice: InputFileUnion, direct\_messages\_topic\_id: Optional[int] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, duration: Optional[int] = None, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, message\_effect\_id: Optional[str] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *SendVoice*

Shortcut for method [aiogram.methods.send\\_voice.SendVoice](#) will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as [aiogram.types.audio.Audio](#) or [aiogram.types.document.Document](#)). On success, the sent [aiogram.types.message.Message](#) is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

### Parameters

- **voice** – Audio file to send. Pass a `file_id` as `String` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a `String` for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. [More information on Sending Files](#) »
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **caption** – Voice message caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`
- **duration** – Duration of the voice message in seconds
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **message\_effect\_id** – Unique identifier of the message effect to be added to the message; for private chats only
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

### Returns

instance of method `aiogram.methods.send_voice.SendVoice`

```
send_copy(chat_id: str | int, disable_notification: bool | None = None, reply_to_message_id: int | None = None, reply_parameters: ReplyParameters | None = None, reply_markup: InlineKeyboardMarkup | ReplyKeyboardMarkup | None = None, allow_sending_without_reply: bool | None = None, message_thread_id: int | None = None, business_connection_id: str | None = None, parse_mode: str | None = None, message_effect_id: str | None = None) → ForwardMessage | SendAnimation | SendAudio | SendContact | SendDocument | SendLocation | SendMessage | SendPhoto | SendPoll | SendDice | SendSticker | SendVenue | SendVideo | SendVideoNote | SendVoice
```

Send copy of a message.

Is similar to `aiogram.client.bot.Bot.copy_message()` but returning the sent message instead of `aiogram.types.message_id.MessageId`

**Note**

This method doesn't use the API method named *copyMessage* and historically implemented before the similar method is added to API

**Parameters**

- **chat\_id**
- **disable\_notification**
- **reply\_to\_message\_id**
- **reply\_parameters**
- **reply\_markup**
- **allow\_sending\_without\_reply**
- **message\_thread\_id**
- **business\_connection\_id**
- **parse\_mode**
- **message\_effect\_id**

**Returns**

**copy\_to**(*chat\_id: ChatIdUnion, message\_thread\_id: Optional[int] = None, direct\_messages\_topic\_id: Optional[int] = None, video\_start\_timestamp: Optional[DateTimeUnion] = None, caption: Optional[str] = None, parse\_mode: Optional[Union[str, Default]] = <Default('parse\_mode')>, caption\_entities: Optional[list[MessageEntity]] = None, show\_caption\_above\_media: Optional[Union[bool, Default]] = <Default('show\_caption\_above\_media')>, disable\_notification: Optional[bool] = None, protect\_content: Optional[Union[bool, Default]] = <Default('protect\_content')>, allow\_paid\_broadcast: Optional[bool] = None, suggested\_post\_parameters: Optional[SuggestedPostParameters] = None, reply\_parameters: Optional[ReplyParameters] = None, reply\_markup: Optional[ReplyMarkupUnion] = None, allow\_sending\_without\_reply: Optional[bool] = None, reply\_to\_message\_id: Optional[int] = None, \*\*kwargs: Any*) → *CopyMessage*

Shortcut for method `aiogram.methods.copy_message.CopyMessage` will automatically fill method attributes:

- **from\_chat\_id**
- **message\_id**

Use this method to copy messages of any kind. Service messages, paid media messages, giveaway messages, giveaway winners messages, and invoice messages can't be copied. A quiz `aiogram.methods.poll.Poll` can be copied only if the value of the field *correct\_option\_id* is known to the bot. The method is analogous to the method `aiogram.methods.forward_message.ForwardMessage`, but the copied message doesn't have a link to the original message. Returns the `aiogram.types.message_id.MessageId` of the sent message on success.

Source: <https://core.telegram.org/bots/api#copymessage>

**Parameters**

- **chat\_id** – Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **video\_start\_timestamp** – New start timestamp for the copied video in the message
- **caption** – New caption for media, 0-1024 characters after entities parsing. If not specified, the original caption is kept
- **parse\_mode** – Mode for parsing entities in the new caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the new caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass `True`, if the caption must be shown above the message media. Ignored if a new caption isn't specified.
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user
- **allow\_sending\_without\_reply** – Pass `True` if the message should be sent even if the specified replied-to message is not found
- **reply\_to\_message\_id** – If the message is a reply, ID of the original message

**Returns**

instance of method `aiogram.methods.copy_message.CopyMessage`

```
edit_text(text: str, inline_message_id: Optional[str] = None, parse_mode: Optional[Union[str, Default]] = <Default('parse_mode')>, entities: Optional[list[MessageEntity]] = None, link_preview_options: Optional[Union[LinkPreviewOptions, Default]] = <Default('link_preview')>, reply_markup: Optional[InlineKeyboardMarkup] = None, disable_web_page_preview: Optional[Union[bool, Default]] = <Default('link_preview_is_disabled')>, **kwargs: Any) → EditMessageText
```

Shortcut for method `aiogram.methods.edit_message_text.EditMessageText` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to edit text and `game` messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagetext>

#### Parameters

- **text** – New text of the message, 1-4096 characters after entities parsing
- **inline\_message\_id** – Required if `chat_id` and `message_id` are not specified. Identifier of the inline message
- **parse\_mode** – Mode for parsing entities in the message text. See [formatting options](#) for more details.
- **entities** – A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`
- **link\_preview\_options** – Link preview generation options for the message
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#).
- **disable\_web\_page\_preview** – Disables link previews for links in this message

#### Returns

instance of method `aiogram.methods.edit_message_text.EditMessageText`

**forward**(`chat_id: ChatIdUnion`, `message_thread_id: Optional[int] = None`, `direct_messages_topic_id: Optional[int] = None`, `video_start_timestamp: Optional[DateTimeUnion] = None`, `disable_notification: Optional[bool] = None`, `protect_content: Optional[Union[bool, Default]] = <Default('protect_content')>`, `suggested_post_parameters: Optional[SuggestedPostParameters] = None`, `**kwargs: Any`) → `ForwardMessage`

Shortcut for method `aiogram.methods.forward_message.ForwardMessage` will automatically fill method attributes:

- `from_chat_id`
- `message_id`

Use this method to forward messages of any kind. Service messages and messages with protected content can't be forwarded. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#forwardmessage>

#### Parameters

- **chat\_id** – Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)
- **message\_thread\_id** – Unique identifier for the target message thread (topic) of the forum; for forum supergroups only
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be forwarded; required if the message is forwarded to a direct messages chat
- **video\_start\_timestamp** – New start timestamp for the forwarded video in the message
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the forwarded message from forwarding and saving

- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only

**Returns**

instance of method `aiogram.methods.forward_message.ForwardMessage`

**edit\_media**(*media: InputMediaUnion, inline\_message\_id: str | None = None, reply\_markup: InlineKeyboardMarkup | None = None, \*\*kwargs: Any*) → *EditMessageMedia*

Shortcut for method `aiogram.methods.edit_message_media.EditMessageMedia` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to edit animation, audio, document, photo, or video messages, or to add media to text messages. If a message is part of a message album, then it can be edited only to an audio for audio albums, only to a document for document albums and to a photo or a video otherwise. When an inline message is edited, a new file can't be uploaded; use a previously uploaded file via its `file_id` or specify a URL. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagemedia>

**Parameters**

- **media** – A JSON-serialized object for a new media content of the message
- **inline\_message\_id** – Required if `chat_id` and `message_id` are not specified. Identifier of the inline message
- **reply\_markup** – A JSON-serialized object for a new inline keyboard.

**Returns**

instance of method `aiogram.methods.edit_message_media.EditMessageMedia`

**edit\_reply\_markup**(*inline\_message\_id: str | None = None, reply\_markup: InlineKeyboardMarkup | None = None, \*\*kwargs: Any*) → *EditMessageReplyMarkup*

Shortcut for method `aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to edit only the reply markup of messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagereplymarkup>

**Parameters**

- **inline\_message\_id** – Required if `chat_id` and `message_id` are not specified. Identifier of the inline message
- **reply\_markup** – A JSON-serialized object for an inline keyboard.

**Returns**

instance of method `aiogram.methods.edit_message_reply_markup`.  
`EditMessageReplyMarkup`

`delete_reply_markup`(*inline\_message\_id*: str | None = None, *\*\*kwargs*: Any) →  
`EditMessageReplyMarkup`

Shortcut for method `aiogram.methods.edit_message_reply_markup`. `EditMessageReplyMarkup` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`
- `reply_markup`

Use this method to edit only the reply markup of messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagereplymarkup>

**Parameters**

**`inline_message_id`** – Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

**Returns**

instance of method `aiogram.methods.edit_message_reply_markup`.  
`EditMessageReplyMarkup`

`edit_live_location`(*latitude*: float, *longitude*: float, *inline\_message\_id*: str | None = None, *live\_period*: int | None = None, *horizontal\_accuracy*: float | None = None, *heading*: int | None = None, *proximity\_alert\_radius*: int | None = None, *reply\_markup*: InlineKeyboardMarkup | None = None, *\*\*kwargs*: Any) → `EditMessageLiveLocation`

Shortcut for method `aiogram.methods.edit_message_live_location`. `EditMessageLiveLocation` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to edit live location messages. A location can be edited until its `live_period` expires or editing is explicitly disabled by a call to `aiogram.methods.stop_message_live_location`. `StopMessageLiveLocation`. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned.

Source: <https://core.telegram.org/bots/api#editmessagelivelocation>

**Parameters**

- **`latitude`** – Latitude of new location
- **`longitude`** – Longitude of new location
- **`inline_message_id`** – Required if `chat_id` and `message_id` are not specified. Identifier of the inline message
- **`live_period`** – New period in seconds during which the location can be updated, starting from the message send date. If `0x7FFFFFFF` is specified, then the location can be updated

forever. Otherwise, the new value must not exceed the current *live\_period* by more than a day, and the live location expiration date must remain within the next 90 days. If not specified, then *live\_period* remains unchanged

- **horizontal\_accuracy** – The radius of uncertainty for the location, measured in meters; 0-1500
- **heading** – Direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- **proximity\_alert\_radius** – The maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.
- **reply\_markup** – A JSON-serialized object for a new [inline keyboard](#).

#### Returns

instance of method `aiogram.methods.edit_message_live_location`.  
`EditMessageLiveLocation`

**stop\_live\_location**(*inline\_message\_id*: *str* | *None* = *None*, *reply\_markup*: [InlineKeyboardMarkup](#) | *None* = *None*, *\*\*kwargs*: *Any*) → `StopMessageLiveLocation`

Shortcut for method `aiogram.methods.stop_message_live_location`.  
`StopMessageLiveLocation` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to stop updating a live location message before *live\_period* expires. On success, if the message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned.

Source: <https://core.telegram.org/bots/api#stopmessagelivelocation>

#### Parameters

- **inline\_message\_id** – Required if *chat\_id* and *message\_id* are not specified. Identifier of the inline message
- **reply\_markup** – A JSON-serialized object for a new [inline keyboard](#).

#### Returns

instance of method `aiogram.methods.stop_message_live_location`.  
`StopMessageLiveLocation`

**edit\_caption**(*inline\_message\_id*: *Optional[str]* = *None*, *caption*: *Optional[str]* = *None*, *parse\_mode*: *Optional[Union[str, Default]]* = *<Default('parse\_mode')>*, *caption\_entities*: *Optional[list[MessageEntity]]* = *None*, *show\_caption\_above\_media*: *Optional[Union[bool, Default]]* = *<Default('show\_caption\_above\_media')>*, *reply\_markup*: *Optional[InlineKeyboardMarkup]* = *None*, *\*\*kwargs*: *Any*) → `EditMessageCaption`

Shortcut for method `aiogram.methods.edit_message_caption`.  
`EditMessageCaption` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to edit captions of messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business

messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagecaption>

#### Parameters

- **inline\_message\_id** – Required if *chat\_id* and *message\_id* are not specified. Identifier of the inline message
- **caption** – New caption of the message, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the message caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media. Supported only for animation, photo and video messages.
- **reply\_markup** – A JSON-serialized object for an [inline keyboard](#).

#### Returns

instance of method `aiogram.methods.edit_message_caption.EditMessageCaption`

**delete**(\*\*kwargs: Any) → `DeleteMessage`

Shortcut for method `aiogram.methods.delete_message.DeleteMessage` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to delete a message, including service messages, with the following limitations:

- A message can only be deleted if it was sent less than 48 hours ago.
- Service messages about a supergroup, channel, or forum topic creation can't be deleted.
- A dice message in a private chat can only be deleted if it was sent more than 24 hours ago.
- Bots can delete outgoing messages in private chats, groups, and supergroups.
- Bots can delete incoming messages in private chats.
- Bots granted `can_post_messages` permissions can delete outgoing messages in channels.
- If the bot is an administrator of a group, it can delete any message there.
- If the bot has `can_delete_messages` administrator right in a supergroup or a channel, it can delete any message there.
- If the bot has `can_manage_direct_messages` administrator right in a channel, it can delete any message in the corresponding direct messages chat.

Returns True on success.

Source: <https://core.telegram.org/bots/api#deletemessage>

#### Returns

instance of method `aiogram.methods.delete_message.DeleteMessage`

**pin**(*disable\_notification*: bool | None = None, *\*\*kwargs*: Any) → *PinChatMessage*

Shortcut for method `aiogram.methods.pin_chat_message.PinChatMessage` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to add a message to the list of pinned messages in a chat. In private chats and channel direct messages chats, all non-service messages can be pinned. Conversely, the bot must be an administrator with the ‘can\_pin\_messages’ right or the ‘can\_edit\_messages’ right to pin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#pinchatmessage>

#### Parameters

**disable\_notification** – Pass True if it is not necessary to send a notification to all chat members about the new pinned message. Notifications are always disabled in channels and private chats.

#### Returns

instance of method `aiogram.methods.pin_chat_message.PinChatMessage`

**unpin**(*\*\*kwargs*: Any) → *UnpinChatMessage*

Shortcut for method `aiogram.methods.unpin_chat_message.UnpinChatMessage` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to remove a message from the list of pinned messages in a chat. In private chats and channel direct messages chats, all messages can be unpinned. Conversely, the bot must be an administrator with the ‘can\_pin\_messages’ right or the ‘can\_edit\_messages’ right to unpin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinchatmessage>

#### Returns

instance of method `aiogram.methods.unpin_chat_message.UnpinChatMessage`

**get\_url**(*force\_private*: bool = False, *include\_thread\_id*: bool = False) → str | None

Returns message URL. Cannot be used in private (one-to-one) chats. If chat has a username, returns URL like `https://t.me/username/message_id` Otherwise (or if {force\_private} flag is set), returns `https://t.me/c/shifted_chat_id/message_id`

#### Parameters

- **force\_private** – if set, a private URL is returned even for a public chat
- **include\_thread\_id** – if set, adds chat thread id to URL and returns like `https://t.me/username/thread_id/message_id`

#### Returns

string with full message URL

**react**(*reaction*: list[*ReactionTypeUnion*] | None = None, *is\_big*: bool | None = None, *\*\*kwargs*: Any) → *SetMessageReaction*

Shortcut for method `aiogram.methods.set_message_reaction.SetMessageReaction` will automatically fill method attributes:

- `chat_id`
- `message_id`
- `business_connection_id`

Use this method to change the chosen reactions on a message. Service messages of some types can't be reacted to. Automatically forwarded messages from a channel to its discussion group have the same available reactions as messages in the channel. Bots can't use paid reactions. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmessagereaction>

#### Parameters

- **reaction** – A JSON-serialized list of reaction types to set on the message. Currently, as non-premium users, bots can set up to one reaction per message. A custom emoji reaction can be used if it is either already present on the message or explicitly allowed by chat administrators. Paid reactions can't be used by bots.
- **is\_big** – Pass True to set the reaction with a big animation

#### Returns

instance of method `aiogram.methods.set_message_reaction.SetMessageReaction`

**answer\_paid\_media**(*star\_count: int, media: list[InputPaidMediaUnion], direct\_messages\_topic\_id: int | None = None, payload: str | None = None, caption: str | None = None, parse\_mode: str | None = None, caption\_entities: list[MessageEntity] | None = None, show\_caption\_above\_media: bool | None = None, disable\_notification: bool | None = None, protect\_content: bool | None = None, allow\_paid\_broadcast: bool | None = None, suggested\_post\_parameters: SuggestedPostParameters | None = None, reply\_parameters: ReplyParameters | None = None, reply\_markup: ReplyMarkupUnion | None = None, \*\*kwargs: Any*) → `SendPaidMedia`

Shortcut for method `aiogram.methods.send_paid_media.SendPaidMedia` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`

Use this method to send paid media. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpaidmedia>

#### Parameters

- **star\_count** – The number of Telegram Stars that must be paid to buy access to the media; 1-10000
- **media** – A JSON-serialized array describing the media to be sent; up to 10 items
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat
- **payload** – Bot-defined paid media payload, 0-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **caption** – Media caption, 0-1024 characters after entities parsing

- **parse\_mode** – Mode for parsing entities in the media caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_parameters** – Description of the message to reply to
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

#### Returns

instance of method `aiogram.methods.send_paid_media.SendPaidMedia`

**reply\_paid\_media**(*star\_count: int, media: list[InputPaidMediaUnion], direct\_messages\_topic\_id: int | None = None, payload: str | None = None, caption: str | None = None, parse\_mode: str | None = None, caption\_entities: list[MessageEntity] | None = None, show\_caption\_above\_media: bool | None = None, disable\_notification: bool | None = None, protect\_content: bool | None = None, allow\_paid\_broadcast: bool | None = None, suggested\_post\_parameters: SuggestedPostParameters | None = None, reply\_markup: ReplyMarkupUnion | None = None, \*\*kwargs: Any*) → `SendPaidMedia`

Shortcut for method `aiogram.methods.send_paid_media.SendPaidMedia` will automatically fill method attributes:

- `chat_id`
- `message_thread_id`
- `business_connection_id`
- `reply_parameters`

Use this method to send paid media. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpaidmedia>

#### Parameters

- **star\_count** – The number of Telegram Stars that must be paid to buy access to the media; 1-10000
- **media** – A JSON-serialized array describing the media to be sent; up to 10 items
- **direct\_messages\_topic\_id** – Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

- **payload** – Bot-defined paid media payload, 0-128 bytes. This will not be displayed to the user, use it for your internal processes.
- **caption** – Media caption, 0-1024 characters after entities parsing
- **parse\_mode** – Mode for parsing entities in the media caption. See [formatting options](#) for more details.
- **caption\_entities** – A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **show\_caption\_above\_media** – Pass True, if the caption must be shown above the message media
- **disable\_notification** – Sends the message [silently](#). Users will receive a notification with no sound.
- **protect\_content** – Protects the contents of the sent message from forwarding and saving
- **allow\_paid\_broadcast** – Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance
- **suggested\_post\_parameters** – A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.
- **reply\_markup** – Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**Returns**

instance of method `aiogram.methods.send_paid_media.SendPaidMedia`

**MessageAutoDeleteTimerChanged**

```
class aiogram.types.message_auto_delete_timer_changed.MessageAutoDeleteTimerChanged(*,
                                                                                       mes-
                                                                                       sage_auto_delete_time:
                                                                                       int,
                                                                                       **ex-
                                                                                       tra_data:
                                                                                       Any)
```

This object represents a service message about a change in auto-delete timer settings.

Source: <https://core.telegram.org/bots/api#messageautodeletetimerchanged>

**message\_auto\_delete\_time: int**

New auto-delete time for messages in the chat; in seconds

## MessageEntity

```
class aiogram.types.message_entity.MessageEntity(*, type: str, offset: int, length: int, url: str | None = None, user: User | None = None, language: str | None = None, custom_emoji_id: str | None = None, **extra_data: Any)
```

This object represents one special entity in a text message. For example, hashtags, usernames, URLs, etc.

Source: <https://core.telegram.org/bots/api#messageentity>

**type: str**

Type of the entity. Currently, can be 'mention' (@username), 'hashtag' (#hashtag or #hashtag@chatusername), 'cashtag' (\$USD or \$USD@chatusername), 'bot\_command' (/start@jobs\_bot), 'url' (<https://telegram.org>), 'email' (do-not-reply@telegram.org), 'phone\_number' (+1-212-555-0123), 'bold' (**bold text**), 'italic' (*italic text*), 'underline' (underlined text), 'strikethrough' (strikethrough text), 'spoiler' (spoiler message), 'blockquote' (block quotation), 'expandable\_blockquote' (collapsed-by-default block quotation), 'code' (monowidth string), 'pre' (monowidth block), 'text\_link' (for clickable text URLs), 'text\_mention' (for users [without usernames](#)), 'custom\_emoji' (for inline custom emoji stickers)

**offset: int**

Offset in UTF-16 code units to the start of the entity

**length: int**

Length of the entity in UTF-16 code units

**url: str | None**

*Optional.* For 'text\_link' only, URL that will be opened after user taps on the text

**user: User | None**

*Optional.* For 'text\_mention' only, the mentioned user

**language: str | None**

*Optional.* For 'pre' only, the programming language of the entity text

**custom\_emoji\_id: str | None**

*Optional.* For 'custom\_emoji' only, unique identifier of the custom emoji. Use [aiogram.methods.get\\_custom\\_emoji\\_stickers.GetCustomEmojiStickers](#) to get full information about the sticker

**extract\_from(text: str) → str**

## MessageId

```
class aiogram.types.message_id.MessageId(*, message_id: int, **extra_data: Any)
```

This object represents a unique message identifier.

Source: <https://core.telegram.org/bots/api#messageid>

**message\_id: int**

Unique message identifier. In specific instances (e.g., message containing a video sent to a big chat), the server might automatically schedule a message instead of sending it immediately. In such cases, this field will be 0 and the relevant message will be unusable until it is actually sent

## MessageOrigin

**class** aiogram.types.message\_origin.**MessageOrigin**(\*\*extra\_data: Any)

This object describes the origin of a message. It can be one of

- `aiogram.types.message_origin_user.MessageOriginUser`
- `aiogram.types.message_origin_hidden_user.MessageOriginHiddenUser`
- `aiogram.types.message_origin_chat.MessageOriginChat`
- `aiogram.types.message_origin_channel.MessageOriginChannel`

Source: <https://core.telegram.org/bots/api#messageorigin>

## MessageOriginChannel

**class** aiogram.types.message\_origin\_channel.**MessageOriginChannel**(\* , type: Literal[MessageOriginType.CHANNEL] = MessageOriginType.CHANNEL, date: \_datetime\_serializer, return\_type=int, when\_used=unless - none)], chat: Chat, message\_id: int, author\_signature: str | None = None, \*\*extra\_data: Any)

The message was originally sent to a channel chat.

Source: <https://core.telegram.org/bots/api#messageoriginchannel>

**type:** Literal[MessageOriginType.CHANNEL]

Type of the message origin, always 'channel'

**date:** DateTime

Date the message was sent originally in Unix time

**chat:** Chat

Channel chat to which the message was originally sent

**message\_id:** int

Unique message identifier inside the chat

**author\_signature:** str | None

Optional. Signature of the original post author

## MessageOriginChat

**class** aiogram.types.message\_origin\_chat.**MessageOriginChat**(\* , type: Literal[MessageOriginType.CHAT] = MessageOriginType.CHAT, date: \_datetime\_serializer, return\_type=int, when\_used=unless - none)], sender\_chat: Chat, author\_signature: str | None = None, \*\*extra\_data: Any)

The message was originally sent on behalf of a chat to a group chat.

Source: <https://core.telegram.org/bots/api#messageoriginchat>

**type:** `Literal[MessageOriginType.CHAT]`

Type of the message origin, always 'chat'

**date:** `DateTime`

Date the message was sent originally in Unix time

**sender\_chat:** `Chat`

Chat that sent the message originally

**author\_signature:** `str | None`

*Optional.* For messages originally sent by an anonymous chat administrator, original message author signature

### MessageOriginHiddenUser

```
class aiogram.types.message_origin_hidden_user.MessageOriginHiddenUser(*, type: Literal[MessageOriginType.HIDDEN_USER] = MessageOriginType.HIDDEN_USER, date: _datetime_serializer, return_type=int, when_used=unless-none), sender_user_name: str, **extra_data: Any)
```

The message was originally sent by an unknown user.

Source: <https://core.telegram.org/bots/api#messageoriginhiddenuser>

**type:** `Literal[MessageOriginType.HIDDEN_USER]`

Type of the message origin, always 'hidden\_user'

**date:** `_datetime_serializer, return_type=int, when_used=unless-none]`

Date the message was sent originally in Unix time

**sender\_user\_name:** `str`

Name of the user that sent the message originally

### MessageOriginUser

```
class aiogram.types.message_origin_user.MessageOriginUser(*, type: Literal[MessageOriginType.USER] = MessageOriginType.USER, date: _datetime_serializer, return_type=int, when_used=unless-none), sender_user: User, **extra_data: Any)
```

The message was originally sent by a known user.

Source: <https://core.telegram.org/bots/api#messageoriginuser>

**type:** `Literal[MessageOriginType.USER]`  
 Type of the message origin, always 'user'

**date:** `DateTime`  
 Date the message was sent originally in Unix time

**sender\_user:** `User`  
 User that sent the message originally

### MessageReactionCountUpdated

```
class aiogram.types.message_reaction_count_updated.MessageReactionCountUpdated(*, chat: Chat,
                                                                              message_id:
                                                                              int, date:
                                                                              _date-
                                                                              time_serializer,
                                                                              re-
                                                                              turn_type=int,
                                                                              when_used=unless
                                                                              - none)],
                                                                              reactions:
                                                                              list[ReactionCount],
                                                                              **ex-
                                                                              tra_data:
                                                                              Any)
```

This object represents reaction changes on a message with anonymous reactions.

Source: <https://core.telegram.org/bots/api#messagereactioncountupdated>

**chat:** `Chat`  
 The chat containing the message

**message\_id:** `int`  
 Unique message identifier inside the chat

**date:** `DateTime`  
 Date of the change in Unix time

**reactions:** `list[ReactionCount]`  
 List of reactions that are present on the message

### MessageReactionUpdated

```
class aiogram.types.message_reaction_updated.MessageReactionUpdated(*, chat: Chat, message_id: int, date: datetime, _datetime_serializer: datetime_serializer, return_type=int, when_used=unless_none), old_reaction: list[ReactionTypeEmoji | ReactionTypeCustomEmoji | ReactionTypePaid], new_reaction: list[ReactionTypeEmoji | ReactionTypeCustomEmoji | ReactionTypePaid], user: User | None = None, actor_chat: Chat | None = None, **extra_data: Any)
```

This object represents a change of a reaction on a message performed by a user.

Source: <https://core.telegram.org/bots/api#messagereactionupdated>

**chat:** *Chat*

The chat containing the message the user reacted to

**message\_id:** *int*

Unique identifier of the message inside the chat

**date:** *DateTime*

Date of the change in Unix time

**old\_reaction:** *list[ReactionTypeUnion]*

Previous list of reaction types that were set by the user

**new\_reaction:** *list[ReactionTypeUnion]*

New list of reaction types that have been set by the user

**user:** *User | None*

*Optional.* The user that changed the reaction, if the user isn't anonymous

**actor\_chat:** *Chat | None*

*Optional.* The chat on behalf of which the reaction was changed, if the user is anonymous

## OwnedGift

```
class aiogram.types.owned_gift.OwnedGift(**extra_data: Any)
```

This object describes a gift received and owned by a user or a chat. Currently, it can be one of

- *aiogram.types.owned\_gift\_regular.OwnedGiftRegular*
- *aiogram.types.owned\_gift\_unique.OwnedGiftUnique*

Source: <https://core.telegram.org/bots/api#ownedgift>

## OwnedGiftRegular

```
class aiogram.types.owned_gift_regular.OwnedGiftRegular(*, type:
    Literal[OwnedGiftType.REGULAR] =
    OwnedGiftType.REGULAR, gift: Gift,
    send_date: int, owned_gift_id: str | None =
    None, sender_user: User | None = None,
    text: str | None = None, entities:
    list[MessageEntity] | None = None,
    is_private: bool | None = None, is_saved:
    bool | None = None, can_be_upgraded:
    bool | None = None, was_refunded: bool |
    None = None, convert_star_count: int |
    None = None,
    prepaid_upgrade_star_count: int | None =
    None, **extra_data: Any)
```

Describes a regular gift owned by a user or a chat.

Source: <https://core.telegram.org/bots/api#ownedgiftregular>

**type:** `Literal[OwnedGiftType.REGULAR]`

Type of the gift, always 'regular'

**gift:** `Gift`

Information about the regular gift

**send\_date:** `int`

Date the gift was sent in Unix time

**owned\_gift\_id:** `str | None`

*Optional.* Unique identifier of the gift for the bot; for gifts received on behalf of business accounts only

**sender\_user:** `User | None`

*Optional.* Sender of the gift if it is a known user

**text:** `str | None`

*Optional.* Text of the message that was added to the gift

**entities:** `list[MessageEntity] | None`

*Optional.* Special entities that appear in the text

**is\_private:** `bool | None`

*Optional.* True, if the sender and gift text are shown only to the gift receiver; otherwise, everyone will be able to see them

**is\_saved:** `bool | None`

*Optional.* True, if the gift is displayed on the account's profile page; for gifts received on behalf of business accounts only

**can\_be\_upgraded:** `bool | None`

*Optional.* True, if the gift can be upgraded to a unique gift; for gifts received on behalf of business accounts only

**was\_refunded:** `bool | None`

*Optional.* True, if the gift was refunded and isn't available anymore

**convert\_star\_count:** `int | None`

*Optional.* Number of Telegram Stars that can be claimed by the receiver instead of the gift; omitted if the gift cannot be converted to Telegram Stars

**prepaid\_upgrade\_star\_count:** `int | None`

*Optional.* Number of Telegram Stars that were paid by the sender for the ability to upgrade the gift

## OwnedGiftUnique

```
class aiogram.types.owned_gift_unique.OwnedGiftUnique(*, type: Literal[OwnedGiftType.UNIQUE] =
    OwnedGiftType.UNIQUE, gift: UniqueGift,
    send_date: int, owned_gift_id: str | None =
    None, sender_user: User | None = None,
    is_saved: bool | None = None,
    can_be_transferred: bool | None = None,
    transfer_star_count: int | None = None,
    next_transfer_date: _datetime_serializer,
    return_type=int, when_used=unless - none)) |
    None = None, **extra_data: Any)
```

Describes a unique gift received and owned by a user or a chat.

Source: <https://core.telegram.org/bots/api#ownedgiftunique>

**type:** `Literal[OwnedGiftType.UNIQUE]`

Type of the gift, always 'unique'

**gift:** `UniqueGift`

Information about the unique gift

**send\_date:** `int`

Date the gift was sent in Unix time

**owned\_gift\_id:** `str | None`

*Optional.* Unique identifier of the received gift for the bot; for gifts received on behalf of business accounts only

**sender\_user:** `User | None`

*Optional.* Sender of the gift if it is a known user

**is\_saved:** `bool | None`

*Optional.* True, if the gift is displayed on the account's profile page; for gifts received on behalf of business accounts only

**can\_be\_transferred:** `bool | None`

*Optional.* True, if the gift can be transferred to another owner; for gifts received on behalf of business accounts only

**transfer\_star\_count:** `int | None`

*Optional.* Number of Telegram Stars that must be paid to transfer the gift; omitted if the bot cannot transfer the gift

**next\_transfer\_date:** `DateTime | None`

*Optional.* Point in time (Unix timestamp) when the gift can be transferred. If it is in the past, then the gift can be transferred now

## OwnedGifts

```
class aiogram.types.owned_gifts.OwnedGifts(*, total_count: int, gifts: list[OwnedGiftRegular |
    OwnedGiftUnique], next_offset: str | None = None,
    **extra_data: Any)
```

Contains the list of gifts received and owned by a user or a chat.

Source: <https://core.telegram.org/bots/api#ownedgifts>

**total\_count:** int

The total number of gifts owned by the user or the chat

**gifts:** list[OwnedGiftUnion]

The list of gifts

**next\_offset:** str | None

*Optional.* Offset for the next request. If empty, then there are no more results

## PaidMedia

```
class aiogram.types.paid_media.PaidMedia(**extra_data: Any)
```

This object describes paid media. Currently, it can be one of

- `aiogram.types.paid_media_preview.PaidMediaPreview`
- `aiogram.types.paid_media_photo.PaidMediaPhoto`
- `aiogram.types.paid_media_video.PaidMediaVideo`

Source: <https://core.telegram.org/bots/api#paidmedia>

## PaidMediaInfo

```
class aiogram.types.paid_media_info.PaidMediaInfo(*, star_count: int, paid_media:
    list[PaidMediaPreview | PaidMediaPhoto |
    PaidMediaVideo], **extra_data: Any)
```

Describes the paid media added to a message.

Source: <https://core.telegram.org/bots/api#paidmediainfo>

**star\_count:** int

The number of Telegram Stars that must be paid to buy access to the media

**paid\_media:** list[PaidMediaUnion]

Information about the paid media

### PaidMediaPhoto

```
class aiogram.types.paid_media_photo.PaidMediaPhoto(*, type: Literal[PaidMediaType.PHOTO] =  
    PaidMediaType.PHOTO, photo: list[PhotoSize],  
    **extra_data: Any)
```

The paid media is a photo.

Source: <https://core.telegram.org/bots/api#paidmediaphoto>

**type:** `Literal[PaidMediaType.PHOTO]`

Type of the paid media, always 'photo'

**photo:** `list[PhotoSize]`

The photo

### PaidMediaPreview

```
class aiogram.types.paid_media_preview.PaidMediaPreview(*, type: Literal[PaidMediaType.PREVIEW]  
    = PaidMediaType.PREVIEW, width: int |  
    None = None, height: int | None = None,  
    duration: int | None = None, **extra_data:  
    Any)
```

The paid media isn't available before the payment.

Source: <https://core.telegram.org/bots/api#paidmediapreview>

**type:** `Literal[PaidMediaType.PREVIEW]`

Type of the paid media, always 'preview'

**width:** `int | None`

*Optional.* Media width as defined by the sender

**height:** `int | None`

*Optional.* Media height as defined by the sender

**duration:** `int | None`

*Optional.* Duration of the media in seconds as defined by the sender

### PaidMediaVideo

```
class aiogram.types.paid_media_video.PaidMediaVideo(*, type: Literal[PaidMediaType.VIDEO] =  
    PaidMediaType.VIDEO, video: Video,  
    **extra_data: Any)
```

The paid media is a video.

Source: <https://core.telegram.org/bots/api#paidmediavideo>

**type:** `Literal[PaidMediaType.VIDEO]`

Type of the paid media, always 'video'

**video:** `Video`

The video

## PaidMessagePriceChanged

```
class aiogram.types.paid_message_price_changed.PaidMessagePriceChanged(*,
                                                                    paid_message_star_count:
                                                                    int, **extra_data: Any)
```

Describes a service message about a change in the price of paid messages within a chat.

Source: <https://core.telegram.org/bots/api#paidmessagepricechanged>

**paid\_message\_star\_count: int**

The new number of Telegram Stars that must be paid by non-administrator users of the supergroup chat for each sent message

## PhotoSize

```
class aiogram.types.photo_size.PhotoSize(*, file_id: str, file_unique_id: str, width: int, height: int,
                                          file_size: int | None = None, **extra_data: Any)
```

This object represents one size of a photo or a `file` / `aiogram.methods.sticker.Sticker` thumbnail.

Source: <https://core.telegram.org/bots/api#photosize>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**width: int**

Photo width

**height: int**

Photo height

**file\_size: int | None**

*Optional.* File size in bytes

## Poll

```
class aiogram.types.poll.Poll(*, id: str, question: str, options: list[PollOption], total_voter_count: int,
                              is_closed: bool, is_anonymous: bool, type: str, allows_multiple_answers:
                              bool, question_entities: list[MessageEntity] | None = None,
                              correct_option_id: int | None = None, explanation: str | None = None,
                              explanation_entities: list[MessageEntity] | None = None, open_period: int |
                              None = None, close_date: _datetime_serializer, return_type=int,
                              when_used=unless - none)) | None = None, **extra_data: Any)
```

This object contains information about a poll.

Source: <https://core.telegram.org/bots/api#poll>

**id: str**

Unique poll identifier

**question: str**

Poll question, 1-300 characters

**options: list[[PollOption](#)]**

List of poll options

**total\_voter\_count: int**

Total number of users that voted in the poll

**is\_closed: bool**

True, if the poll is closed

**is\_anonymous: bool**

True, if the poll is anonymous

**type: str**

Poll type, currently can be 'regular' or 'quiz'

**allows\_multiple\_answers: bool**

True, if the poll allows multiple answers

**question\_entities: list[[MessageEntity](#)] | None**

*Optional.* Special entities that appear in the *question*. Currently, only custom emoji entities are allowed in poll questions

**correct\_option\_id: int | None**

*Optional.* 0-based identifier of the correct answer option. Available only for polls in the quiz mode, which are closed, or was sent (not forwarded) by the bot or to the private chat with the bot.

**explanation: str | None**

*Optional.* Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters

**explanation\_entities: list[[MessageEntity](#)] | None**

*Optional.* Special entities like usernames, URLs, bot commands, etc. that appear in the *explanation*

**open\_period: int | None**

*Optional.* Amount of time in seconds the poll will be active after creation

**close\_date: DateTime | None**

*Optional.* Point in time (Unix timestamp) when the poll will be automatically closed

## PollAnswer

```
class aiogram.types.poll_answer.PollAnswer(*, poll_id: str, option_ids: list[int], voter_chat: Chat | None = None, user: User | None = None, **extra_data: Any)
```

This object represents an answer of a user in a non-anonymous poll.

Source: <https://core.telegram.org/bots/api#pollanswer>

**poll\_id: str**

Unique poll identifier

**option\_ids: list[int]**

0-based identifiers of chosen answer options. May be empty if the vote was retracted.

**voter\_chat:** `Chat` | `None`

*Optional.* The chat that changed the answer to the poll, if the voter is anonymous

**user:** `User` | `None`

*Optional.* The user that changed the answer to the poll, if the voter isn't anonymous

## PollOption

```
class aiogram.types.poll_option.PollOption(*, text: str, voter_count: int, text_entities:
    list[MessageEntity] | None = None, **extra_data: Any)
```

This object contains information about one answer option in a poll.

Source: <https://core.telegram.org/bots/api#polloption>

**text:** `str`

Option text, 1-100 characters

**voter\_count:** `int`

Number of users that voted for this option

**text\_entities:** `list[MessageEntity]` | `None`

*Optional.* Special entities that appear in the option *text*. Currently, only custom emoji entities are allowed in poll option texts

## ProximityAlertTriggered

```
class aiogram.types.proximity_alert_triggered.ProximityAlertTriggered(*, traveler: User,
    watcher: User, distance:
    int, **extra_data: Any)
```

This object represents the content of a service message, sent whenever a user in the chat triggers a proximity alert set by another user.

Source: <https://core.telegram.org/bots/api#proximityalerttriggered>

**traveler:** `User`

User that triggered the alert

**watcher:** `User`

User that set the alert

**distance:** `int`

The distance between the users

## ReactionCount

```
class aiogram.types.reaction_count.ReactionCount(*, type: ReactionTypeEmoji |
    ReactionTypeCustomEmoji | ReactionTypePaid,
    total_count: int, **extra_data: Any)
```

Represents a reaction added to a message along with the number of times it was added.

Source: <https://core.telegram.org/bots/api#reactioncount>



## ReactionTypePaid

```
class aiogram.types.reaction_type_paid.ReactionTypePaid(*, type: Literal[ReactionTypeType.PAID] =
    ReactionTypeType.PAID, **extra_data:
    Any)
```

The reaction is paid.

Source: <https://core.telegram.org/bots/api#reactiontypepaid>

**type:** `Literal[ReactionTypeType.PAID]`

Type of the reaction, always 'paid'

## ReplyKeyboardMarkup

```
class aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup(*, keyboard:
    list[list[KeyboardButton]],
    is_persistent: bool | None = None,
    resize_keyboard: bool | None =
    None, one_time_keyboard: bool |
    None = None,
    input_field_placeholder: str | None
    = None, selective: bool | None =
    None, **extra_data: Any)
```

This object represents a [custom keyboard](#) with reply options (see [Introduction to bots](#) for details and examples). Not supported in channels and for messages sent on behalf of a Telegram Business account.

Source: <https://core.telegram.org/bots/api#replykeyboardmarkup>

**keyboard:** `list[list[KeyboardButton]]`

Array of button rows, each represented by an Array of `aiogram.types.keyboard_button.KeyboardButton` objects

**is\_persistent:** `bool | None`

*Optional.* Requests clients to always show the keyboard when the regular keyboard is hidden. Defaults to `false`, in which case the custom keyboard can be hidden and opened with a keyboard icon.

**resize\_keyboard:** `bool | None`

*Optional.* Requests clients to resize the keyboard vertically for optimal fit (e.g., make the keyboard smaller if there are just two rows of buttons). Defaults to `false`, in which case the custom keyboard is always of the same height as the app's standard keyboard.

**one\_time\_keyboard:** `bool | None`

*Optional.* Requests clients to hide the keyboard as soon as it's been used. The keyboard will still be available, but clients will automatically display the usual letter-keyboard in the chat - the user can press a special button in the input field to see the custom keyboard again. Defaults to `false`.

**input\_field\_placeholder:** `str | None`

*Optional.* The placeholder to be shown in the input field when the keyboard is active; 1-64 characters

**selective:** `bool | None`

*Optional.* Use this parameter if you want to show the keyboard to specific users only. Targets: 1) users that are @mentioned in the `text` of the `aiogram.types.message.Message` object; 2) if the bot's message is a reply to a message in the same chat and forum topic, sender of the original message.

## ReplyKeyboardRemove

```
class aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove(*, remove_keyboard: Literal[True]
                                                             = True, selective: bool | None =
                                                             None, **extra_data: Any)
```

Upon receiving a message with this object, Telegram clients will remove the current custom keyboard and display the default letter-keyboard. By default, custom keyboards are displayed until a new keyboard is sent by a bot. An exception is made for one-time keyboards that are hidden immediately after the user presses a button (see `aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup`). Not supported in channels and for messages sent on behalf of a Telegram Business account.

Source: <https://core.telegram.org/bots/api#replykeyboardremove>

**remove\_keyboard:** `Literal[True]`

Requests clients to remove the custom keyboard (user will not be able to summon this keyboard; if you want to hide the keyboard from sight but keep it accessible, use `one_time_keyboard` in `aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup`)

**selective:** `bool | None`

*Optional.* Use this parameter if you want to remove the keyboard for specific users only. Targets: 1) users that are @mentioned in the `text` of the `aiogram.types.message.Message` object; 2) if the bot's message is a reply to a message in the same chat and forum topic, sender of the original message.

## ReplyParameters

```
class aiogram.types.reply_parameters.ReplyParameters(*, message_id: int, chat_id: int | str | None =
                                                    None, allow_sending_without_reply: bool |
                                                    ~aiogram.client.default.Default | None =
                                                    <Default('allow_sending_without_reply')>,
                                                    quote: str | None = None, quote_parse_mode:
                                                    str | ~aiogram.client.default.Default | None =
                                                    <Default('parse_mode')>, quote_entities:
                                                    list[~aiogram.types.message_entity.MessageEntity]
                                                    | None = None, quote_position: int | None =
                                                    None, checklist_task_id: int | None = None,
                                                    **extra_data: ~typing.Any)
```

Describes reply parameters for the message that is being sent.

Source: <https://core.telegram.org/bots/api#replyparameters>

**message\_id:** `int`

Identifier of the message that will be replied to in the current chat, or in the chat `chat_id` if it is specified

**chat\_id:** `ChatIdUnion | None`

*Optional.* If the message to be replied to is from a different chat, unique identifier for the chat or username of the channel (in the format @channelusername). Not supported for messages sent on behalf of a business account and messages from channel direct messages chats.

**allow\_sending\_without\_reply:** `bool | Default | None`

*Optional.* Pass `True` if the message should be sent even if the specified message to be replied to is not found. Always `False` for replies in another chat or forum topic. Always `True` for messages sent on behalf of a business account.

**quote:** `str` | `None`

*Optional.* Quoted part of the message to be replied to; 0-1024 characters after entities parsing. The quote must be an exact substring of the message to be replied to, including *bold*, *italic*, *underline*, *strikethrough*, *spoiler*, and *custom\_emoji* entities. The message will fail to send if the quote isn't found in the original message.

**quote\_parse\_mode:** `str` | `Default` | `None`

*Optional.* Mode for parsing entities in the quote. See [formatting options](#) for more details.

**quote\_entities:** `list[MessageEntity]` | `None`

*Optional.* A JSON-serialized list of special entities that appear in the quote. It can be specified instead of *quote\_parse\_mode*.

**quote\_position:** `int` | `None`

*Optional.* Position of the quote in the original message in UTF-16 code units

**checklist\_task\_id:** `int` | `None`

*Optional.* Identifier of the specific checklist task to be replied to

## ResponseParameters

```
class aiogram.types.response_parameters.ResponseParameters(*, migrate_to_chat_id: int | None =
                                                         None, retry_after: int | None = None,
                                                         **extra_data: Any)
```

Describes why a request was unsuccessful.

Source: <https://core.telegram.org/bots/api#responseparameters>

**migrate\_to\_chat\_id:** `int` | `None`

*Optional.* The group has been migrated to a supergroup with the specified identifier. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**retry\_after:** `int` | `None`

*Optional.* In case of exceeding flood control, the number of seconds left to wait before the request can be repeated

## SharedUser

```
class aiogram.types.shared_user.SharedUser(*, user_id: int, first_name: str | None = None, last_name:
                                           str | None = None, username: str | None = None, photo:
                                           list[PhotoSize] | None = None, **extra_data: Any)
```

This object contains information about a user that was shared with the bot using a [aiogram.types.keyboard\\_button\\_request\\_users.KeyboardButtonRequestUsers](#) button.

Source: <https://core.telegram.org/bots/api#shareduser>

**user\_id:** `int`

Identifier of the shared user. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so 64-bit integers or double-precision float types are safe for storing these identifiers. The bot may not have access to the user and could be unable to use this identifier, unless the user is already known to the bot by some other means.

**first\_name:** `str` | `None`

*Optional.* First name of the user, if the name was requested by the bot

**last\_name:** `str` | `None`

*Optional.* Last name of the user, if the name was requested by the bot

**username:** `str` | `None`

*Optional.* Username of the user, if the username was requested by the bot

**photo:** `list[PhotoSize]` | `None`

*Optional.* Available sizes of the chat photo, if the photo was requested by the bot

## StarAmount

```
class aiogram.types.star_amount.StarAmount(*, amount: int, nanostar_amount: int | None = None,
                                           **extra_data: Any)
```

Describes an amount of Telegram Stars.

Source: <https://core.telegram.org/bots/api#staramount>

**amount:** `int`

Integer amount of Telegram Stars, rounded to 0; can be negative

**nanostar\_amount:** `int` | `None`

*Optional.* The number of 1/1000000000 shares of Telegram Stars; from -999999999 to 999999999; can be negative if and only if *amount* is non-positive

## Story

```
class aiogram.types.story.Story(*, chat: Chat, id: int, **extra_data: Any)
```

This object represents a story.

Source: <https://core.telegram.org/bots/api#story>

**chat:** `Chat`

Chat that posted the story

**id:** `int`

Unique identifier for the story in the chat

## StoryArea

```
class aiogram.types.story_area.StoryArea(*, position: StoryAreaPosition, type: StoryAreaTypeLocation |
                                          StoryAreaTypeSuggestedReaction | StoryAreaTypeLink |
                                          StoryAreaTypeWeather | StoryAreaTypeUniqueGift,
                                          **extra_data: Any)
```

Describes a clickable area on a story media.

Source: <https://core.telegram.org/bots/api#storyarea>

**position:** `StoryAreaPosition`

Position of the area

**type:** `StoryAreaTypeUnion`

Type of the area

## StoryAreaPosition

```
class aiogram.types.story_area_position.StoryAreaPosition(*, x_percentage: float, y_percentage:
float, width_percentage: float,
height_percentage: float, rotation_angle:
float, corner_radius_percentage: float,
**extra_data: Any)
```

Describes the position of a clickable area within a story.

Source: <https://core.telegram.org/bots/api#storyareaposition>

**x\_percentage: float**

The abscissa of the area's center, as a percentage of the media width

**y\_percentage: float**

The ordinate of the area's center, as a percentage of the media height

**width\_percentage: float**

The width of the area's rectangle, as a percentage of the media width

**height\_percentage: float**

The height of the area's rectangle, as a percentage of the media height

**rotation\_angle: float**

The clockwise rotation angle of the rectangle, in degrees; 0-360

**corner\_radius\_percentage: float**

The radius of the rectangle corner rounding, as a percentage of the media width

## StoryAreaType

```
class aiogram.types.story_area_type.StoryAreaType(**extra_data: Any)
```

Describes the type of a clickable area on a story. Currently, it can be one of

- *aiogram.types.story\_area\_type\_location.StoryAreaTypeLocation*
- *aiogram.types.story\_area\_type\_suggested\_reaction.StoryAreaTypeSuggestedReaction*
- *aiogram.types.story\_area\_type\_link.StoryAreaTypeLink*
- *aiogram.types.story\_area\_type\_weather.StoryAreaTypeWeather*
- *aiogram.types.story\_area\_type\_unique\_gift.StoryAreaTypeUniqueGift*

Source: <https://core.telegram.org/bots/api#storyareatype>

## StoryAreaTypeLink

```
class aiogram.types.story_area_type_link.StoryAreaTypeLink(*, type:
Literal[StoryAreaTypeType.LINK] =
StoryAreaTypeType.LINK, url: str,
**extra_data: Any)
```

Describes a story area pointing to an HTTP or tg:// link. Currently, a story can have up to 3 link areas.

Source: <https://core.telegram.org/bots/api#storyareatypelink>

**type:** `Literal[StoryAreaTypeType.LINK]`

Type of the area, always 'link'

**url:** `str`

HTTP or tg:// URL to be opened when the area is clicked

## StoryAreaTypeLocation

```
class aiogram.types.story_area_type_location.StoryAreaTypeLocation(*, type: Literal[StoryAreaTypeType.LOCATION] = StoryAreaTypeType.LOCATION, latitude: float, longitude: float, address: LocationAddress | None = None, **extra_data: Any)
```

Describes a story area pointing to a location. Currently, a story can have up to 10 location areas.

Source: <https://core.telegram.org/bots/api#storyareatypelocation>

**type:** `Literal[StoryAreaTypeType.LOCATION]`

Type of the area, always 'location'

**latitude:** `float`

Location latitude in degrees

**longitude:** `float`

Location longitude in degrees

**address:** `LocationAddress | None`

*Optional.* Address of the location

## StoryAreaTypeSuggestedReaction

```

class aiogram.types.story_area_type_suggested_reaction.StoryAreaTypeSuggestedReaction(*,
    type:
        Literal[StoryAreaTypeType.SUGGESTED_REACTION]
    =
    StoryAreaTypeSuggestedReactionType.SUGGESTED_REACTION_TYPE_EMOJI
    |
    StoryAreaTypeSuggestedReactionType.CUSTOM_EMOJI
    |
    StoryAreaTypeSuggestedReactionType.PAID
    is_dark:
        bool
    |
    None
    =
    None,
    is_flipped:
        bool
    |
    None
    =
    None,
    **extra_data:
        Any)

```

Describes a story area pointing to a suggested reaction. Currently, a story can have up to 5 suggested reaction areas.

Source: <https://core.telegram.org/bots/api#storyareatypesuggestedreaction>

**type:** `Literal[StoryAreaTypeType.SUGGESTED_REACTION]`

Type of the area, always 'suggested\_reaction'

**reaction\_type:** ReactionTypeUnion

Type of the reaction

**is\_dark:** bool | None

*Optional.* Pass True if the reaction area has a dark background

**is\_flipped:** bool | None

*Optional.* Pass True if reaction area corner is flipped

## StoryAreaTypeUniqueGift

```
class aiogram.types.story_area_type_unique_gift.StoryAreaTypeUniqueGift(*, type: Literal[StoryAreaTypeType.UNIQUE_GIFT] = StoryAreaTypeType.UNIQUE_GIFT, name: str, **extra_data: Any)
```

Describes a story area pointing to a unique gift. Currently, a story can have at most 1 unique gift area.

Source: <https://core.telegram.org/bots/api#storyareatypeuniquegift>

**type:** Literal[StoryAreaTypeType.UNIQUE\_GIFT]

Type of the area, always 'unique\_gift'

**name:** str

Unique name of the gift

## StoryAreaTypeWeather

```
class aiogram.types.story_area_type_weather.StoryAreaTypeWeather(*, type: Literal[StoryAreaTypeType.WEATHER] = StoryAreaTypeType.WEATHER, temperature: float, emoji: str, background_color: int, **extra_data: Any)
```

Describes a story area containing weather information. Currently, a story can have up to 3 weather areas.

Source: <https://core.telegram.org/bots/api#storyareatypeweather>

**type:** Literal[StoryAreaTypeType.WEATHER]

Type of the area, always 'weather'

**temperature:** float

Temperature, in degree Celsius

**emoji:** str

Emoji representing the weather

**background\_color:** int

A color of the area background in the ARGB format

## SuggestedPostApprovalFailed

```
class aiogram.types.suggested_post_approval_failed.SuggestedPostApprovalFailed(*, price:
    SuggestedPostPrice,
    suggested_post_message:
    Message |
    None =
    None, **extra_data:
    Any)
```

Describes a service message about the failed approval of a suggested post. Currently, only caused by insufficient user funds at the time of approval.

Source: <https://core.telegram.org/bots/api#suggestedpostapprovalfailed>

**price:** *SuggestedPostPrice*

Expected price of the post

**suggested\_post\_message:** *Message* | *None*

*Optional.* Message containing the suggested post whose approval has failed. Note that the *aiogram.types.message.Message* object in this field will not contain the *reply\_to\_message* field even if it itself is a reply.

## SuggestedPostApproved

```
class aiogram.types.suggested_post_approved.SuggestedPostApproved(*, send_date:
    _datetime_serializer,
    return_type=int,
    when_used=unless - none)],
    suggested_post_message:
    Message | None = None,
    price: SuggestedPostPrice |
    None = None, **extra_data:
    Any)
```

Describes a service message about the approval of a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostapproved>

**send\_date:** *DateTime*

Date when the post will be published

**suggested\_post\_message:** *Message* | *None*

*Optional.* Message containing the suggested post. Note that the *aiogram.types.message.Message* object in this field will not contain the *reply\_to\_message* field even if it itself is a reply.

**price:** *SuggestedPostPrice* | *None*

*Optional.* Amount paid for the post

## SuggestedPostDeclined

```
class aiogram.types.suggested_post_declined.SuggestedPostDeclined(*, suggested_post_message:
                                                                    Message | None = None,
                                                                    comment: str | None = None,
                                                                    **extra_data: Any)
```

Describes a service message about the rejection of a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostdeclined>

**suggested\_post\_message:** *Message* | None

*Optional.* Message containing the suggested post. Note that the `aiogram.types.message.Message` object in this field will not contain the `reply_to_message` field even if it itself is a reply.

**comment:** str | None

*Optional.* Comment with which the post was declined

## SuggestedPostInfo

```
class aiogram.types.suggested_post_info.SuggestedPostInfo(*, state: str, price: SuggestedPostPrice |
                                                           None = None, send_date:
                                                           _datetime_serializer, return_type=int,
                                                           when_used=unless - none)] | None =
                                                           None, **extra_data: Any)
```

Contains information about a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostinfo>

**state:** str

State of the suggested post. Currently, it can be one of ‘pending’, ‘approved’, ‘declined’.

**price:** *SuggestedPostPrice* | None

*Optional.* Proposed price of the post. If the field is omitted, then the post is unpaid.

**send\_date:** DateTime | None

*Optional.* Proposed send date of the post. If the field is omitted, then the post can be published at any time within 30 days at the sole discretion of the user or administrator who approves it.

## SuggestedPostPaid

```
class aiogram.types.suggested_post_paid.SuggestedPostPaid(*, currency: str,
                                                           suggested_post_message: Message |
                                                           None = None, amount: int | None =
                                                           None, star_amount: StarAmount | None
                                                           = None, **extra_data: Any)
```

Describes a service message about a successful payment for a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostpaid>

**currency:** str

Currency in which the payment was made. Currently, one of ‘XTR’ for Telegram Stars or ‘TON’ for toncoins

**suggested\_post\_message:** `Message` | `None`

*Optional.* Message containing the suggested post. Note that the `aiogram.types.message.Message` object in this field will not contain the `reply_to_message` field even if it itself is a reply.

**amount:** `int` | `None`

*Optional.* The amount of the currency that was received by the channel in nanotoncoins; for payments in toncoins only

**star\_amount:** `StarAmount` | `None`

*Optional.* The amount of Telegram Stars that was received by the channel; for payments in Telegram Stars only

## SuggestedPostParameters

```
class aiogram.types.suggested_post_parameters.SuggestedPostParameters(*, price:
    SuggestedPostPrice |
    None = None, send_date:
    _datetime_serializer,
    return_type=int,
    when_used=unless -
    none)] | None = None,
    **extra_data: Any)
```

Contains parameters of a post that is being suggested by the bot.

Source: <https://core.telegram.org/bots/api#suggestedpostparameters>

**price:** `SuggestedPostPrice` | `None`

*Optional.* Proposed price for the post. If the field is omitted, then the post is unpaid.

**send\_date:** `DateTime` | `None`

*Optional.* Proposed send date of the post. If specified, then the date must be between 300 second and 2678400 seconds (30 days) in the future. If the field is omitted, then the post can be published at any time within 30 days at the sole discretion of the user who approves it.

## SuggestedPostPrice

```
class aiogram.types.suggested_post_price.SuggestedPostPrice(*, currency: str, amount: int,
    **extra_data: Any)
```

Describes price of a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostprice>

**currency:** `str`

Currency in which the post will be paid. Currently, must be one of 'XTR' for Telegram Stars or 'TON' for toncoins

**amount:** `int`

The amount of the currency that will be paid for the post in the *smallest units* of the currency, i.e. Telegram Stars or nanotoncoins. Currently, price in Telegram Stars must be between 5 and 100000, and price in nanotoncoins must be between 10000000 and 10000000000000.

## SuggestedPostRefunded

```
class aiogram.types.suggested_post_refunded.SuggestedPostRefunded(*, reason: str,
                                                                    suggested_post_message:
                                                                    Message | None = None,
                                                                    **extra_data: Any)
```

Describes a service message about a payment refund for a suggested post.

Source: <https://core.telegram.org/bots/api#suggestedpostrefunded>

**reason:** **str**

Reason for the refund. Currently, one of 'post\_deleted' if the post was deleted within 24 hours of being posted or removed from scheduled messages without being posted, or 'payment\_refunded' if the payer refunded their payment.

**suggested\_post\_message:** **Message | None**

*Optional.* Message containing the suggested post. Note that the `aiogram.types.message.Message` object in this field will not contain the `reply_to_message` field even if it itself is a reply.

## SwitchInlineQueryChosenChat

```
class aiogram.types.switch_inline_query_chosen_chat.SwitchInlineQueryChosenChat(*, query: str
                                                                                | None =
                                                                                None, al-
low_user_chats:
bool | None
= None, al-
low_bot_chats:
bool | None
= None, al-
low_group_chats:
bool | None
= None, al-
low_channel_chats:
bool | None
= None,
**ex-
tra_data:
Any)
```

This object represents an inline button that switches the current user to inline mode in a chosen chat, with an optional default inline query.

Source: <https://core.telegram.org/bots/api#switchinlinequerychosenchat>

**query:** **str | None**

*Optional.* The default inline query to be inserted in the input field. If left empty, only the bot's username will be inserted

**allow\_user\_chats:** **bool | None**

*Optional.* True, if private chats with users can be chosen

**allow\_bot\_chats:** **bool | None**

*Optional.* True, if private chats with bots can be chosen

**allow\_group\_chats:** `bool | None`

*Optional.* True, if group and supergroup chats can be chosen

**allow\_channel\_chats:** `bool | None`

*Optional.* True, if channel chats can be chosen

## TextQuote

```
class aiogram.types.text_quote.TextQuote(*, text: str, position: int, entities: list[MessageEntity] | None = None, is_manual: bool | None = None, **extra_data: Any)
```

This object contains information about the quoted part of a message that is replied to by the given message.

Source: <https://core.telegram.org/bots/api#textquote>

**text:** `str`

Text of the quoted part of a message that is replied to by the given message

**position:** `int`

Approximate quote position in the original message in UTF-16 code units as specified by the sender

**entities:** `list[MessageEntity] | None`

*Optional.* Special entities that appear in the quote. Currently, only *bold*, *italic*, *underline*, *strikethrough*, *spoiler*, and *custom\_emoji* entities are kept in quotes.

**is\_manual:** `bool | None`

*Optional.* True, if the quote was chosen manually by the message sender. Otherwise, the quote was added automatically by the server.

## UniqueGift

```
class aiogram.types.unique_gift.UniqueGift(*, base_name: str, name: str, number: int, model: UniqueGiftModel, symbol: UniqueGiftSymbol, backdrop: UniqueGiftBackdrop, publisher_chat: Chat | None = None, **extra_data: Any)
```

This object describes a unique gift that was upgraded from a regular gift.

Source: <https://core.telegram.org/bots/api#uniquegift>

**base\_name:** `str`

Human-readable name of the regular gift from which this unique gift was upgraded

**name:** `str`

Unique name of the gift. This name can be used in <https://t.me/nft/...> links and story areas

**number:** `int`

Unique number of the upgraded gift among gifts upgraded from the same regular gift

**model:** `UniqueGiftModel`

Model of the gift

**symbol:** `UniqueGiftSymbol`

Symbol of the gift

**backdrop:** `UniqueGiftBackdrop`

Backdrop of the gift

**publisher\_chat:** *Chat* | None

*Optional.* Information about the chat that published the gift

## UniqueGiftBackdrop

```
class aiogram.types.unique_gift_backdrop.UniqueGiftBackdrop(*, name: str, colors: UniqueGiftBackdropColors, rarity_per_mille: int, **extra_data: Any)
```

This object describes the backdrop of a unique gift.

Source: <https://core.telegram.org/bots/api#uniquegiftbackdrop>

**name:** **str**

Name of the backdrop

**colors:** *UniqueGiftBackdropColors*

Colors of the backdrop

**rarity\_per\_mille:** **int**

The number of unique gifts that receive this backdrop for every 1000 gifts upgraded

## UniqueGiftBackdropColors

```
class aiogram.types.unique_gift_backdrop_colors.UniqueGiftBackdropColors(*, center_color: int, edge_color: int, symbol_color: int, text_color: int, **extra_data: Any)
```

This object describes the colors of the backdrop of a unique gift.

Source: <https://core.telegram.org/bots/api#uniquegiftbackdropcolors>

**center\_color:** **int**

The color in the center of the backdrop in RGB format

**edge\_color:** **int**

The color on the edges of the backdrop in RGB format

**symbol\_color:** **int**

The color to be applied to the symbol in RGB format

**text\_color:** **int**

The color for the text on the backdrop in RGB format

## UniqueGiftInfo

```
class aiogram.types.unique_gift_info.UniqueGiftInfo(*, gift: UniqueGift, origin: str,
                                                    last_resale_star_count: int | None = None,
                                                    owned_gift_id: str | None = None,
                                                    transfer_star_count: int | None = None,
                                                    next_transfer_date: _datetime_serializer,
                                                    return_type=int, when_used=unless - none)] |
                                                    None = None, **extra_data: Any)
```

Describes a service message about a unique gift that was sent or received.

Source: <https://core.telegram.org/bots/api#uniquegiftinfo>

**gift:** *UniqueGift*

Information about the gift

**origin:** **str**

Origin of the gift. Currently, either ‘upgrade’ for gifts upgraded from regular gifts, ‘transfer’ for gifts transferred from other users or channels, or ‘resale’ for gifts bought from other users

**last\_resale\_star\_count:** **int | None**

*Optional.* For gifts bought from other users, the price paid for the gift

**owned\_gift\_id:** **str | None**

*Optional.* Unique identifier of the received gift for the bot; only present for gifts received on behalf of business accounts

**transfer\_star\_count:** **int | None**

*Optional.* Number of Telegram Stars that must be paid to transfer the gift; omitted if the bot cannot transfer the gift

**next\_transfer\_date:** **DateTime | None**

*Optional.* Point in time (Unix timestamp) when the gift can be transferred. If it is in the past, then the gift can be transferred now

## UniqueGiftModel

```
class aiogram.types.unique_gift_model.UniqueGiftModel(*, name: str, sticker: Sticker,
                                                       rarity_per_mille: int, **extra_data: Any)
```

This object describes the model of a unique gift.

Source: <https://core.telegram.org/bots/api#uniquegiftmodel>

**name:** **str**

Name of the model

**sticker:** *Sticker*

The sticker that represents the unique gift

**rarity\_per\_mille:** **int**

The number of unique gifts that receive this model for every 1000 gifts upgraded

## UniqueGiftSymbol

```
class aiogram.types.unique_gift_symbol.UniqueGiftSymbol(*, name: str, sticker: Sticker,  
                                                         rarity_per_mille: int, **extra_data: Any)
```

This object describes the symbol shown on the pattern of a unique gift.

Source: <https://core.telegram.org/bots/api#uniquegiftsymbol>

**name:** **str**

Name of the symbol

**sticker:** *Sticker*

The sticker that represents the unique gift

**rarity\_per\_mille:** **int**

The number of unique gifts that receive this model for every 1000 gifts upgraded

## User

```
class aiogram.types.user.User(*, id: int, is_bot: bool, first_name: str, last_name: str | None = None,  
                               username: str | None = None, language_code: str | None = None,  
                               is_premium: bool | None = None, added_to_attachment_menu: bool | None =  
                               None, can_join_groups: bool | None = None, can_read_all_group_messages:  
                               bool | None = None, supports_inline_queries: bool | None = None,  
                               can_connect_to_business: bool | None = None, has_main_web_app: bool |  
                               None = None, **extra_data: Any)
```

This object represents a Telegram user or bot.

Source: <https://core.telegram.org/bots/api#user>

**id:** **int**

Unique identifier for this user or bot. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier.

**is\_bot:** **bool**

True, if this user is a bot

**first\_name:** **str**

User's or bot's first name

**last\_name:** **str | None**

*Optional.* User's or bot's last name

**username:** **str | None**

*Optional.* User's or bot's username

**language\_code:** **str | None**

*Optional.* IETF language tag of the user's language

**is\_premium:** **bool | None**

*Optional.* True, if this user is a Telegram Premium user

**added\_to\_attachment\_menu:** **bool | None**

*Optional.* True, if this user added the bot to the attachment menu

**can\_join\_groups:** `bool | None`

*Optional.* True, if the bot can be invited to groups. Returned only in `aiogram.methods.get_me.GetMe`.

**can\_read\_all\_group\_messages:** `bool | None`

*Optional.* True, if `privacy mode` is disabled for the bot. Returned only in `aiogram.methods.get_me.GetMe`.

**supports\_inline\_queries:** `bool | None`

*Optional.* True, if the bot supports inline queries. Returned only in `aiogram.methods.get_me.GetMe`.

**can\_connect\_to\_business:** `bool | None`

*Optional.* True, if the bot can be connected to a Telegram Business account to receive its messages. Returned only in `aiogram.methods.get_me.GetMe`.

**has\_main\_web\_app:** `bool | None`

*Optional.* True, if the bot has a main Web App. Returned only in `aiogram.methods.get_me.GetMe`.

**property full\_name:** `str`

**property url:** `str`

**mention\_markdown**(*name: str | None = None*) → `str`

**mention\_html**(*name: str | None = None*) → `str`

**get\_profile\_photos**(*offset: int | None = None, limit: int | None = None, \*\*kwargs: Any*) → `GetUserProfilePhotos`

Shortcut for method `aiogram.methods.get_user_profile_photos.GetUserProfilePhotos` will automatically fill method attributes:

- `user_id`

Use this method to get a list of profile pictures for a user. Returns a `aiogram.types.user_profile_photos.UserProfilePhotos` object.

Source: <https://core.telegram.org/bots/api#getuserprofilephotos>

#### Parameters

- **offset** – Sequential number of the first photo to be returned. By default, all photos are returned.
- **limit** – Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.

#### Returns

instance of method `aiogram.methods.get_user_profile_photos.GetUserProfilePhotos`

## UserChatBoosts

**class** `aiogram.types.user_chat_boosts.UserChatBoosts`(\**, boosts: list[ChatBoost], \*\*extra\_data: Any*)

This object represents a list of boosts added to a chat by a user.

Source: <https://core.telegram.org/bots/api#userchatboosts>

**boosts:** `list[ChatBoost]`

The list of boosts added to the chat by the user

## UserProfilePhotos

```
class aiogram.types.user_profile_photos.UserProfilePhotos(*, total_count: int, photos:
    list[list[PhotoSize]], **extra_data:
    Any)
```

This object represent a user's profile pictures.

Source: <https://core.telegram.org/bots/api#userprofilephotos>

**total\_count: int**

Total number of profile pictures the target user has

**photos: list[list[PhotoSize]]**

Requested profile pictures (in up to 4 sizes each)

## UserShared

```
class aiogram.types.user_shared.UserShared(*, request_id: int, user_id: int, **extra_data: Any)
```

This object contains information about the user whose identifier was shared with the bot using a [aiogram.types.keyboard\\_button\\_request\\_user.KeyboardButtonRequestUser](#) button.

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

Source: <https://core.telegram.org/bots/api#usershared>

**request\_id: int**

Identifier of the request

**user\_id: int**

Identifier of the shared user. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a 64-bit integer or double-precision float type are safe for storing this identifier. The bot may not have access to the user and could be unable to use this identifier, unless the user is already known to the bot by some other means.

## UsersShared

```
class aiogram.types.users_shared.UsersShared(*, request_id: int, users: list[SharedUser], user_ids:
    list[int] | None = None, **extra_data: Any)
```

This object contains information about the users whose identifiers were shared with the bot using a [aiogram.types.keyboard\\_button\\_request\\_users.KeyboardButtonRequestUsers](#) button.

Source: <https://core.telegram.org/bots/api#usersshared>

**request\_id: int**

Identifier of the request

**users: list[SharedUser]**

Information about users shared with the bot.

**user\_ids: list[int] | None**

Identifiers of the shared users. These numbers may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting them. But they have at most 52 significant bits, so 64-bit integers or double-precision float types are safe for storing these identifiers. The bot may not

have access to the users and could be unable to use these identifiers, unless the users are already known to the bot by some other means.

Deprecated since version API:7.2: <https://core.telegram.org/bots/api-changelog#march-31-2024>

## Venue

```
class aiogram.types.venue.Venue(*, location: Location, title: str, address: str, foursquare_id: str | None =
    None, foursquare_type: str | None = None, google_place_id: str | None =
    None, google_place_type: str | None = None, **extra_data: Any)
```

This object represents a venue.

Source: <https://core.telegram.org/bots/api#venue>

**location:** *Location*

Venue location. Can't be a live location

**title:** *str*

Name of the venue

**address:** *str*

Address of the venue

**foursquare\_id:** *str | None*

*Optional.* Foursquare identifier of the venue

**foursquare\_type:** *str | None*

*Optional.* Foursquare type of the venue. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)

**google\_place\_id:** *str | None*

*Optional.* Google Places identifier of the venue

**google\_place\_type:** *str | None*

*Optional.* Google Places type of the venue. (See [supported types](#).)

## Video

```
class aiogram.types.video.Video(*, file_id: str, file_unique_id: str, width: int, height: int, duration: int,
    thumbnail: PhotoSize | None = None, cover: list[PhotoSize] | None =
    None, start_timestamp: datetime | None = None, file_name: str | None =
    None, mime_type: str | None = None, file_size: int | None = None,
    **extra_data: Any)
```

This object represents a video file.

Source: <https://core.telegram.org/bots/api#video>

**file\_id:** *str*

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id:** *str*

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**width: int**

Video width as defined by the sender

**height: int**

Video height as defined by the sender

**duration: int**

Duration of the video in seconds as defined by the sender

**thumbnail: *PhotoSize* | None**

*Optional.* Video thumbnail

**cover: list[*PhotoSize*] | None**

*Optional.* Available sizes of the cover of the video in the message

**start\_timestamp: datetime.datetime | None**

*Optional.* Timestamp in seconds from which the video will play in the message

**file\_name: str | None**

*Optional.* Original filename as defined by the sender

**mime\_type: str | None**

*Optional.* MIME type of the file as defined by the sender

**file\_size: int | None**

*Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.

## VideoChatEnded

**class** aiogram.types.video\_chat\_ended.VideoChatEnded(\*, duration: int, \*\*extra\_data: Any)

This object represents a service message about a video chat ended in the chat.

Source: <https://core.telegram.org/bots/api#videochatended>

**duration: int**

Video chat duration in seconds

## VideoChatParticipantsInvited

**class** aiogram.types.video\_chat\_participants\_invited.VideoChatParticipantsInvited(\*, users: list[User], \*\*extra\_data: Any)

This object represents a service message about new members invited to a video chat.

Source: <https://core.telegram.org/bots/api#videochatparticipantsinvited>

**users: list[User]**

New members that were invited to the video chat

## VideoChatScheduled

```
class aiogram.types.video_chat_scheduled.VideoChatScheduled(*, start_date: _datetime_serializer,
                                                             return_type=int, when_used=unless -
                                                             none)], **extra_data: Any)
```

This object represents a service message about a video chat scheduled in the chat.

Source: <https://core.telegram.org/bots/api#videochatscheduled>

**start\_date: DateTime**

Point in time (Unix timestamp) when the video chat is supposed to be started by a chat administrator

## VideoChatStarted

```
class aiogram.types.video_chat_started.VideoChatStarted(**extra_data: Any)
```

This object represents a service message about a video chat started in the chat. Currently holds no information.

Source: <https://core.telegram.org/bots/api#videochatstarted>

## VideoNote

```
class aiogram.types.video_note.VideoNote(*, file_id: str, file_unique_id: str, length: int, duration: int,
                                           thumbnail: PhotoSize | None = None, file_size: int | None =
                                           None, **extra_data: Any)
```

This object represents a [video message](#) (available in Telegram apps as of v.4.0).

Source: <https://core.telegram.org/bots/api#videonote>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**length: int**

Video width and height (diameter of the video message) as defined by the sender

**duration: int**

Duration of the video in seconds as defined by the sender

**thumbnail: PhotoSize | None**

*Optional.* Video thumbnail

**file\_size: int | None**

*Optional.* File size in bytes

## Voice

```
class aiogram.types.voice.Voice(*, file_id: str, file_unique_id: str, duration: int, mime_type: str | None = None, file_size: int | None = None, **extra_data: Any)
```

This object represents a voice note.

Source: <https://core.telegram.org/bots/api#voice>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**duration: int**

Duration of the audio in seconds as defined by the sender

**mime\_type: str | None**

*Optional.* MIME type of the file as defined by the sender

**file\_size: int | None**

*Optional.* File size in bytes. It can be bigger than  $2^{31}$  and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this value.

## WebAppData

```
class aiogram.types.web_app_data.WebAppData(*, data: str, button_text: str, **extra_data: Any)
```

Describes data sent from a [Web App](#) to the bot.

Source: <https://core.telegram.org/bots/api#webappdata>

**data: str**

The data. Be aware that a bad client can send arbitrary data in this field.

**button\_text: str**

Text of the *web\_app* keyboard button from which the Web App was opened. Be aware that a bad client can send arbitrary data in this field.

## WebAppInfo

```
class aiogram.types.web_app_info.WebAppInfo(*, url: str, **extra_data: Any)
```

Describes a [Web App](#).

Source: <https://core.telegram.org/bots/api#webappinfo>

**url: str**

An HTTPS URL of a Web App to be opened with additional data as specified in [Initializing Web Apps](#)

## WriteAccessAllowed

```
class aiogram.types.write_access_allowed.WriteAccessAllowed(*, from_request: bool | None = None,
                                                            web_app_name: str | None = None,
                                                            from_attachment_menu: bool | None
                                                            = None, **extra_data: Any)
```

This object represents a service message about a user allowing a bot to write messages after adding it to the attachment menu, launching a Web App from a link, or accepting an explicit request from a Web App sent by the method `requestWriteAccess`.

Source: <https://core.telegram.org/bots/api#writeaccessallowed>

**from\_request:** `bool | None`

*Optional.* True, if the access was granted after the user accepted an explicit request from a Web App sent by the method `requestWriteAccess`

**web\_app\_name:** `str | None`

*Optional.* Name of the Web App, if the access was granted when the Web App was launched from a link

**from\_attachment\_menu:** `bool | None`

*Optional.* True, if the access was granted when the bot was added to the attachment or side menu

## Inline mode

### ChosenInlineResult

```
class aiogram.types.chosen_inline_result.ChosenInlineResult(*, result_id: str, from_user: User,
                                                            query: str, location: Location | None
                                                            = None, inline_message_id: str | None
                                                            = None, **extra_data: Any)
```

Represents a `result` of an inline query that was chosen by the user and sent to their chat partner. **Note:** It is necessary to enable `inline feedback` via `@BotFather` in order to receive these objects in updates.

Source: <https://core.telegram.org/bots/api#choseninlineresult>

**result\_id:** `str`

The unique identifier for the result that was chosen

**from\_user:** `User`

The user that chose the result

**query:** `str`

The query that was used to obtain the result

**location:** `Location | None`

*Optional.* Sender location, only for bots that require user location

**inline\_message\_id:** `str | None`

*Optional.* Identifier of the sent inline message. Available only if there is an `inline keyboard` attached to the message. Will be also received in `callback queries` and can be used to `edit` the message.

## InlineQuery

```
class aiogram.types.inline_query.InlineQuery(*, id: str, from_user: User, query: str, offset: str,
                                             chat_type: str | None = None, location: Location | None
                                             = None, **kwargs: Any)
```

This object represents an incoming inline query. When the user sends an empty query, your bot could return some default or trending results.

Source: <https://core.telegram.org/bots/api#inlinequery>

**id:** **str**

Unique identifier for this query

**from\_user:** *User*

Sender

**query:** **str**

Text of the query (up to 256 characters)

**offset:** **str**

Offset of the results to be returned, can be controlled by the bot

**chat\_type:** **str | None**

*Optional.* Type of the chat from which the inline query was sent. Can be either 'sender' for a private chat with the inline query sender, 'private', 'group', 'supergroup', or 'channel'. The chat type should be always known for requests sent from official clients and most third-party clients, unless the request was sent from a secret chat

**location:** *Location* | **None**

*Optional.* Sender location, only for bots that request user location

```
answer(results: list[InlineQueryResultUnion], cache_time: int | None = None, is_personal: bool | None =
        None, next_offset: str | None = None, button: InlineQueryResultsButton | None = None,
        switch_pm_parameter: str | None = None, switch_pm_text: str | None = None, **kwargs: Any) →
        AnswerInlineQuery
```

Shortcut for method `aiogram.methods.answer_inline_query.AnswerInlineQuery` will automatically fill method attributes:

- `inline_query_id`

Use this method to send answers to an inline query. On success, `True` is returned.

No more than **50** results per query are allowed.

Source: <https://core.telegram.org/bots/api#answerinlinequery>

### Parameters

- **results** – A JSON-serialized array of results for the inline query
- **cache\_time** – The maximum amount of time in seconds that the result of the inline query may be cached on the server. Defaults to 300.
- **is\_personal** – Pass `True` if results may be cached on the server side only for the user that sent the query. By default, results may be returned to any user who sends the same query.
- **next\_offset** – Pass the offset that a client should send in the next query with the same text to receive more results. Pass an empty string if there are no more results or if you don't support pagination. Offset length can't exceed 64 bytes.

- **button** – A JSON-serialized object describing a button to be shown above inline query results
- **switch\_pm\_parameter** – Deep-linking parameter for the /start message sent to the bot when user presses the switch button. 1-64 characters, only A-Z, a-z, 0-9, \_ and - are allowed.
- **switch\_pm\_text** – If passed, clients will display a button with specified text that switches the user to a private chat with the bot and sends the bot a start message with the parameter *switch\_pm\_parameter*

**Returns**

instance of method `aiogram.methods.answer_inline_query.AnswerInlineQuery`

**InlineQueryResult**

**class** `aiogram.types.inline_query_result.InlineQueryResult` (\*\*extra\_data: Any)

This object represents one result of an inline query. Telegram clients currently support results of the following 20 types:

- `aiogram.types.inline_query_result_cached_audio.InlineQueryResultCachedAudio`
- `aiogram.types.inline_query_result_cached_document.InlineQueryResultCachedDocument`
- `aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif`
- `aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif`
- `aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto`
- `aiogram.types.inline_query_result_cached_sticker.InlineQueryResultCachedSticker`
- `aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo`
- `aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice`
- `aiogram.types.inline_query_result_article.InlineQueryResultArticle`
- `aiogram.types.inline_query_result_audio.InlineQueryResultAudio`
- `aiogram.types.inline_query_result_contact.InlineQueryResultContact`
- `aiogram.types.inline_query_result_game.InlineQueryResultGame`
- `aiogram.types.inline_query_result_document.InlineQueryResultDocument`
- `aiogram.types.inline_query_result_gif.InlineQueryResultGif`
- `aiogram.types.inline_query_result_location.InlineQueryResultLocation`
- `aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultMpeg4Gif`
- `aiogram.types.inline_query_result_photo.InlineQueryResultPhoto`
- `aiogram.types.inline_query_result_venue.InlineQueryResultVenue`
- `aiogram.types.inline_query_result_video.InlineQueryResultVideo`
- `aiogram.types.inline_query_result_voice.InlineQueryResultVoice`

**Note:** All URLs passed in inline query results will be available to end users and therefore must be assumed to be **public**.

Source: <https://core.telegram.org/bots/api#inlinequeryresult>

## InlineQueryResultArticle

```
class aiogram.types.inline_query_result_article.InlineQueryResultArticle(*, type: Literal[InlineQueryResultType.ARTICLE] = InlineQueryResultType.ARTICLE, id: str, title: str, input_message_content: InputTextMessageContent | InputLocationMessageContent | InputVenueMessageContent | InputContactMessageContent | InputInvoiceMessageContent, reply_markup: InlineKeyboardMarkup | None = None, url: str | None = None, description: str | None = None, thumbnail_url: str | None = None, thumbnail_width: int | None = None, thumbnail_height: int | None = None, hide_url: bool | None = None, **extra_data: Any)
```

Represents a link to an article or web page.

Source: <https://core.telegram.org/bots/api#inlinequeryresultarticle>

**type:** `Literal[InlineQueryResultType.ARTICLE]`

Type of the result, must be *article*

**id:** `str`

Unique identifier for this result, 1-64 Bytes

**title:** `str`

Title of the result

**input\_message\_content:** `InputMessageContentUnion`

Content of the message to be sent

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* `Inline keyboard` attached to the message

**url:** `str | None`

*Optional.* URL of the result

**description:** `str | None`

*Optional.* Short description of the result

**thumbnail\_url:** `str | None`

*Optional.* Url of the thumbnail for the result

**thumbnail\_width:** `int | None`

*Optional.* Thumbnail width

**thumbnail\_height:** `int | None`

*Optional.* Thumbnail height

**hide\_url:** `bool | None`

*Optional.* Pass True if you don't want the URL to be shown in the message

Deprecated since version API:8.2: <https://core.telegram.org/bots/api-changelog#january-1-2025>

### InlineQueryResultAudio

```
class aiogram.types.inline_query_result_audio.InlineQueryResultAudio(*, type: ~typing.Literal[InlineQueryResultType.AUDIO]
= InlineQueryResultType.AUDIO, id: str,
audio_url: str, title: str,
caption: str | None =
None, parse_mode: str |
~aiogram.client.default.Default
| None =
<Default('parse_mode')>,
caption_entities:
list[~aiogram.types.message_entity.MessageEntity]
| None = None, performer:
str | None = None,
audio_duration: int | None
= None, reply_markup:
~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
| None = None,
input_message_content:
~aiogram.types.input_text_message_content.InputTextMessageContent
|
~aiogram.types.input_location_message_content.InputLocationMessageContent
|
~aiogram.types.input_venue_message_content.InputVenueMessageContent
|
~aiogram.types.input_contact_message_content.InputContactMessageContent
|
~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent
| None = None,
**extra_data:
~typing.Any)
```

Represents a link to an MP3 audio file. By default, this audio file will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the audio.

Source: <https://core.telegram.org/bots/api#inlinequeryresultaudio>

**type:** `Literal[InlineQueryResultType.AUDIO]`

Type of the result, must be *audio*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**audio\_url:** `str`

A valid URL for the audio file

**title:** `str`

Title

**caption:** `str | None`

*Optional.* Caption, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the audio caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**performer:** `str | None`

*Optional.* Performer

**audio\_duration:** `int | None`

*Optional.* Audio duration in seconds

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the audio

## InlineQueryResultCachedAudio

```

class aiogram.types.inline_query_result_cached_audio.InlineQueryResultCachedAudio(*, type:
    ~typing.Literal[InlineQueryResultType.AUDIO,
    = InlineQueryResultType.AUDIO,
    id: str,
    audio_file_id: str,
    caption: str | None = None,
    parse_mode: str | ~aiogram.client.default.DefaultParseMode | None = <DefaultParseMode('parse_mode')>,
    caption_entities: list[~aiogram.types.message.MessageCaptionEntity] | None = None,
    reply_markup: ~aiogram.types.inline_keyboard.InlineKeyboardMarkup | None = None,
    input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None,
    **extra_data: ~typing.Any)

```

Represents a link to an MP3 audio file stored on the Telegram servers. By default, this audio file will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the audio.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedaudio>

**type:** `Literal[InlineQueryResultType.AUDIO]`

Type of the result, must be *audio*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**audio\_file\_id:** `str`

A valid file identifier for the audio file

**caption:** `str` | `None`

*Optional.* Caption, 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

*Optional.* Mode for parsing entities in the audio caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**reply\_markup:** `InlineKeyboardMarkup` | `None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion` | `None`

*Optional.* Content of the message to be sent instead of the audio

## InlineQueryResultCachedDocument

```

class aiogram.types.inline_query_result_cached_document.InlineQueryResultCachedDocument(*,
                                                                                          type:
                                                                                          ~typ-
                                                                                          ing.Literal[InlineQu
                                                                                          =
                                                                                          In-
                                                                                          line-
                                                                                          QueryRe-
                                                                                          sult-
                                                                                          Type.DOCUMENT,
                                                                                          id:
                                                                                          str,
                                                                                          ti-
                                                                                          tle:
                                                                                          str,
                                                                                          doc-
                                                                                          u-
                                                                                          ment_file_id:
                                                                                          str,
                                                                                          de-
                                                                                          scrip-
                                                                                          tion:
                                                                                          str
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          cap-
                                                                                          tion:
                                                                                          str
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          parse_mode:
                                                                                          str
                                                                                          |
                                                                                          ~aiogram.client.defe
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          <De-
                                                                                          fault('parse_mode')-
                                                                                          cap-
                                                                                          tion_entities:
                                                                                          list[~aiogram.types.
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          re-
                                                                                          ply_markup:
                                                                                          ~aiogram.types.inlin
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          in-
                                                                                          put_message_content
                                                                                          ~aiogram.types.inpu

```

Represents a link to a file stored on the Telegram servers. By default, this file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the file.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcacheddocument>

**type:** `Literal[InlineQueryResultType.DOCUMENT]`

Type of the result, must be *document*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**title:** `str`

Title for the result

**document\_file\_id:** `str`

A valid file identifier for the file

**description:** `str | None`

*Optional.* Short description of the result

**caption:** `str | None`

*Optional.* Caption of the document to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the document caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the file

## InlineQueryResultCachedGif

```

class aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif(*, type: ~typing.Literal[InlineQueryResultType.GIF], id: str, gif_file_id: str, title: str | None = None, caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity | None = None, show_caption_above_media: bool | ~aiogram.client.default.Default | None = <Default('show_caption_above_media')>, reply_markup: ~aiogram.types.inline_keyboard | None = None, input_message_content: ~aiogram.types.input_text_message_content | ~aiogram.types.input_location_message_content | ~aiogram.types.input_venue_message_content | ~aiogram.types.input_contact_message_content | ~aiogram.types.input_invoice_message_content | None = None, **extra_data: ~typing.Any)

```

Represents a link to an animated GIF file stored on the Telegram servers. By default, this animated GIF file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with specified content instead of the animation.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedgif>

**type:** `Literal[InlineQueryResultType.GIF]`

Type of the result, must be `gif`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**gif\_file\_id: str**

A valid file identifier for the GIF file

**title: str | None**

*Optional.* Title for the result

**caption: str | None**

*Optional.* Caption of the GIF file to be sent, 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

*Optional.* Mode for parsing entities in the caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media: bool | Default | None**

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup: InlineKeyboardMarkup | None**

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content: InputMessageContentUnion | None**

*Optional.* Content of the message to be sent instead of the GIF animation

## InlineQueryResultCachedMpeg4Gif

```

class aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif(*,
                                                    type:
                                                    ~typ-
ing.Literal[InlineQ
                                                    =
                                                    In-
line-
QueryRe-
sult-
Type.MPEG4_GIF
                                                    id:
                                                    str,
                                                    mpeg4_file_id:
                                                    str,
                                                    ti-
tle:
                                                    str
                                                    |
                                                    None
                                                    =
                                                    None,
                                                    cap-
tion:
                                                    str
                                                    |
                                                    None
                                                    =
                                                    None,
                                                    parse_mode:
                                                    str
                                                    |
                                                    ~aiogram.client.de
                                                    |
                                                    None
                                                    =
                                                    <De-
fault('parse_mode'
                                                    cap-
tion_entities:
                                                    list[~aiogram.type
                                                    |
                                                    None
                                                    =
                                                    None,
                                                    show_caption_abo
                                                    bool
                                                    |
                                                    ~aiogram.client.de
                                                    |
                                                    None
                                                    =
                                                    <De-
fault('show_captio
                                                    re-
ply_markup:
                                                    ~aiogram.types.inl

```

Represents a link to a video animation (H.264/MPEG-4 AVC video without sound) stored on the Telegram servers. By default, this animated MPEG-4 file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the animation.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedmpeg4gif>

**type:** `Literal[InlineQueryResultType.MPEG4_GIF]`

Type of the result, must be `mpeg4_gif`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**mpeg4\_file\_id:** `str`

A valid file identifier for the MPEG4 file

**title:** `str | None`

*Optional.* Title for the result

**caption:** `str | None`

*Optional.* Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the video animation

## InlineQueryResultCachedPhoto

```

class aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto(*, type:
    ~typing.Literal[InlineQueryResultCachedPhotoType.PHOTO,
    id: str,
    photo_file_id: str, title: str | None = None,
    description: str | None = None,
    caption: str | None = None,
    parse_mode: str | ~aiogram.client.default.DefaultParseMode | None = <DefaultParseMode('parse_mode')>,
    caption_entities: list[~aiogram.types.message.MessageCaptionEntity] | None = None,
    show_caption_above_media: bool | ~aiogram.client.default.DefaultShowCaptionAboveMedia | None = <DefaultShowCaptionAboveMedia('show_caption_above_media')>,
    reply_markup: ~aiogram.types.inline_keyboard.InlineKeyboardMarkup | None = None,
    input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None,
    **extra_data: ~typing.Any)

```

Represents a link to a photo stored on the Telegram servers. By default, this photo will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the photo.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedphoto>

**type:** `Literal[InlineQueryResultType.PHOTO]`

Type of the result, must be *photo*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**photo\_file\_id:** `str`

A valid file identifier of the photo

**title:** `str | None`

*Optional.* Title for the result

**description:** `str | None`

*Optional.* Short description of the result

**caption:** `str | None`

*Optional.* Caption of the photo to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the photo caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the photo

### InlineQueryResultCachedSticker

```
class aiogram.types.inline_query_result_cached_sticker.InlineQueryResultCachedSticker(*,
                                                                                       type:
                                                                                       Lit-
                                                                                       eral[InlineQueryResul
                                                                                       =
                                                                                       In-
                                                                                       line-
                                                                                       QueryRe-
                                                                                       sult-
                                                                                       Type.STICKER,
                                                                                       id:
                                                                                       str,
                                                                                       sticker_file_id:
                                                                                       str,
                                                                                       re-
                                                                                       ply_markup:
                                                                                       In-
                                                                                       lineKey-
                                                                                       board-
                                                                                       Markup
                                                                                       |
                                                                                       None
                                                                                       =
                                                                                       None,
                                                                                       in-
                                                                                       put_message_content:
                                                                                       In-
                                                                                       put-
                                                                                       TextMes-
                                                                                       sage-
                                                                                       Con-
                                                                                       tent
                                                                                       | In-
                                                                                       put-
                                                                                       Lo-
                                                                                       ca-
                                                                                       tion-
                                                                                       Mes-
                                                                                       sage-
                                                                                       Con-
                                                                                       tent
                                                                                       | In-
                                                                                       putV-
                                                                                       enueMes-
                                                                                       sage-
                                                                                       Con-
                                                                                       tent
                                                                                       | In-
                                                                                       put-
                                                                                       Con-
                                                                                       tactMes-
                                                                                       sage-
                                                                                       Con-
                                                                                       tent
                                                                                       | In-
                                                                                       putIn-
                                                                                       lineMes-
                                                                                       sage-
                                                                                       Con-
                                                                                       tent
```

Represents a link to a sticker stored on the Telegram servers. By default, this sticker will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the sticker.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedsticker>

**type:** `Literal[InlineQueryResultType.STICKER]`

Type of the result, must be *sticker*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**sticker\_file\_id:** `str`

A valid file identifier of the sticker

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* `Inline keyboard` attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the sticker

### **InlineQueryResultCachedVideo**

```

class aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo(*, type:
    ~typing.Literal[InlineQueryResultCachedVideoType.VIDEO,
    id: str,
    video_file_id: str, title: str, description: str | None = None,
    caption: str | None = None,
    parse_mode: str | ~aiogram.client.default.DefaultParseMode | None = <DefaultParseMode('parse_mode')>,
    caption_entities: list[~aiogram.types.message.MessageCaptionEntity] | None = None,
    show_caption_above_media: bool | ~aiogram.client.default.DefaultShowCaptionAboveMedia | None = <DefaultShowCaptionAboveMedia('show_caption_above_media')>,
    reply_markup: ~aiogram.types.inline_keyboard.InlineKeyboardMarkup | None = None,
    input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None,
    **extra_data: ~typing.Any)

```

Represents a link to a video file stored on the Telegram servers. By default, this video file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the video.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedvideo>

**type:** `Literal[InlineQueryResultType.VIDEO]`

Type of the result, must be `video`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**video\_file\_id:** `str`

A valid file identifier for the video file

**title:** `str`

Title for the result

**description:** `str | None`

*Optional.* Short description of the result

**caption:** `str | None`

*Optional.* Caption of the video to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the video caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the video

### InlineQueryResultCachedVoice

```

class aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice(*, type:
    ~typing.Literal[InlineQueryResultType.VOICE],
    id: str,
    voice_file_id: str,
    title: str,
    caption: str | None = None,
    parse_mode: str | ~aiogram.client.default.DefaultParseMode | None = <DefaultParseMode('parse_mode')>,
    caption_entities: list[~aiogram.types.message.MessageCaptionEntity] | None = None,
    reply_markup: ~aiogram.types.inline_keyboard.InlineKeyboardMarkup | None = None,
    input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None,
    **extra_data: ~typing.Any)

```

Represents a link to a voice message stored on the Telegram servers. By default, this voice message will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the voice message.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcachedvoice>

**type:** `Literal[InlineQueryResultType.VOICE]`

Type of the result, must be `voice`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**voice\_file\_id:** `str`

A valid file identifier for the voice message

**title:** `str`

Voice message title

**caption:** `str | None`

*Optional.* Caption, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the voice message

### InlineQueryResultContact

```
class aiogram.types.inline_query_result_contact.InlineQueryResultContact(*, type: Literal[InlineQueryResultType.CONTACT] = InlineQueryResultType.CONTACT, id: str, phone_number: str, first_name: str, last_name: str | None = None, vcard: str | None = None, reply_markup: InlineKeyboardMarkup | None = None, input_message_content: InputTextMessageContent | InputLocationMessageContent | InputVenueMessageContent | InputContactMessageContent | InputInvoiceMessageContent | None = None, thumbnail_url: str | None = None, thumbnail_width: int | None = None, thumbnail_height: int | None = None, **extra_data: Any)
```

Represents a contact with a phone number. By default, this contact will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the contact.

Source: <https://core.telegram.org/bots/api#inlinequeryresultcontact>

**type:** `Literal[InlineQueryResultType.CONTACT]`

Type of the result, must be `contact`

**id:** `str`

Unique identifier for this result, 1-64 Bytes

**phone\_number:** `str`

Contact's phone number

**first\_name:** `str`

Contact's first name

**last\_name:** `str | None`

*Optional.* Contact's last name

**vcard:** `str | None`

*Optional.* Additional data about the contact in the form of a `vCard`, 0-2048 bytes

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* `Inline keyboard` attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the contact

**thumbnail\_url:** `str | None`

*Optional.* Url of the thumbnail for the result

**thumbnail\_width:** `int | None`

*Optional.* Thumbnail width

**thumbnail\_height:** `int | None`

*Optional.* Thumbnail height

## InlineQueryResultDocument

```

class aiogram.types.inline_query_result_document.InlineQueryResultDocument(*, type: ~typing.Literal[InlineQueryResultType.DOCUMENT, InlineQueryResultType.VIDEO_DOCUMENT], id: str, title: str, document_url: str, mime_type: str, caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity.MessageEntity | None] = None, description: str | None = None, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | None = None, input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None, thumbnail_url: str | None = None, thumbnail_width: int | None = None, thumbnail_height: int | None = None, **extra_data: ~typing.Any)

```

Represents a link to a file. By default, this file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the file. Currently, only **.PDF** and **.ZIP** files can be sent using this method.

Source: <https://core.telegram.org/bots/api#inlinequeryresultdocument>

**type:** `Literal[InlineQueryResultType.DOCUMENT]`

Type of the result, must be *document*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**title:** `str`

Title for the result

**document\_url:** `str`

A valid URL for the file

**mime\_type:** `str`

MIME type of the content of the file, either 'application/pdf' or 'application/zip'

**caption:** `str | None`

*Optional.* Caption of the document to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the document caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**description:** `str | None`

*Optional.* Short description of the result

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* Inline keyboard attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the file

**thumbnail\_url:** `str | None`

*Optional.* URL of the thumbnail (JPEG only) for the file

**thumbnail\_width:** `int | None`

*Optional.* Thumbnail width

**thumbnail\_height:** `int | None`

*Optional.* Thumbnail height

## InlineQueryResultGame

```
class aiogram.types.inline_query_result_game.InlineQueryResultGame(*, type: Literal[InlineQueryResultType.GAME] = InlineQueryResultType.GAME, id: str, game_short_name: str, reply_markup: InlineKeyboardMarkup | None = None, **extra_data: Any)
```

Represents a `Game`.

Source: <https://core.telegram.org/bots/api#inlinequeryresultgame>

**type:** `Literal[InlineQueryResultType.GAME]`

Type of the result, must be *game*

**id:** `str`

Unique identifier for this result, 1-64 bytes

**game\_short\_name:** `str`

Short name of the game

**reply\_markup:** *InlineKeyboardMarkup* | *None*

*Optional.* Inline keyboard attached to the message

### InlineQueryResultGif

```
class aiogram.types.inline_query_result_gif.InlineQueryResultGif(*, type: ~typing.Literal[InlineQueryResultType.GIF]
    = InlineQueryResultType.GIF,
    id: str, gif_url: str,
    thumbnail_url: str, gif_width:
    int | None = None, gif_height:
    int | None = None,
    gif_duration: int | None =
    None, thumbnail_mime_type:
    str | None = None, title: str |
    None = None, caption: str |
    None = None, parse_mode: str
    |
    ~aiogram.client.default.Default
    | None =
    <Default('parse_mode')>,
    caption_entities:
    list[~aiogram.types.message_entity.MessageEntity
    | None = None,
    show_caption_above_media:
    bool |
    ~aiogram.client.default.Default
    | None = <De-
    fault('show_caption_above_media')>,
    reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKe
    | None = None,
    input_message_content:
    ~aiogram.types.input_text_message_content.Input
    |
    ~aiogram.types.input_location_message_content.L
    |
    ~aiogram.types.input_venue_message_content.Inp
    |
    ~aiogram.types.input_contact_message_content.In
    |
    ~aiogram.types.input_invoice_message_content.In
    | None = None, **extra_data:
    ~typing.Any)
```

Represents a link to an animated GIF file. By default, this animated GIF file will be sent by the user with optional caption. Alternatively, you can use *input\_message\_content* to send a message with the specified content instead of the animation.

Source: <https://core.telegram.org/bots/api#inlinequeryresultgif>

**type:** `Literal[InlineQueryResultType.GIF]`

Type of the result, must be *gif*

**id: str**

Unique identifier for this result, 1-64 bytes

**gif\_url: str**

A valid URL for the GIF file

**thumbnail\_url: str**

URL of the static (JPEG or GIF) or animated (MPEG4) thumbnail for the result

**gif\_width: int | None**

*Optional.* Width of the GIF

**gif\_height: int | None**

*Optional.* Height of the GIF

**gif\_duration: int | None**

*Optional.* Duration of the GIF in seconds

**thumbnail\_mime\_type: str | None**

*Optional.* MIME type of the thumbnail, must be one of 'image/jpeg', 'image/gif', or 'video/mp4'. Defaults to 'image/jpeg'

**title: str | None**

*Optional.* Title for the result

**caption: str | None**

*Optional.* Caption of the GIF file to be sent, 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

*Optional.* Mode for parsing entities in the caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media: bool | Default | None**

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup: InlineKeyboardMarkup | None**

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content: InputMessageContentUnion | None**

*Optional.* Content of the message to be sent instead of the GIF animation

## InlineQueryResultLocation

```

class aiogram.types.inline_query_result_location.InlineQueryResultLocation(*, type: Literal[InlineQueryResultType.LOCATION], id: str, latitude: float, longitude: float, title: str, horizontal_accuracy: float | None = None, live_period: int | None = None, heading: int | None = None, proximity_alert_radius: int | None = None, reply_markup: InlineKeyboardMarkup | None = None, input_message_content: InputTextMessageContent | InputLocationMessageContent | InputVenueMessageContent | InputContactMessageContent | InputInvoiceMessageContent | None = None, thumbnail_url: str | None = None, thumbnail_width: int | None = None, thumbnail_height: int | None = None, **extra_data: Any)

```

Represents a location on a map. By default, the location will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the location.

Source: <https://core.telegram.org/bots/api#inlinequeryresultlocation>

**type:** `Literal[InlineQueryResultType.LOCATION]`

Type of the result, must be *location*

**id:** `str`

Unique identifier for this result, 1-64 Bytes

**latitude:** `float`

Location latitude in degrees

**longitude: float**

Location longitude in degrees

**title: str**

Location title

**horizontal\_accuracy: float | None**

*Optional.* The radius of uncertainty for the location, measured in meters; 0-1500

**live\_period: int | None**

*Optional.* Period in seconds during which the location can be updated, should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely.

**heading: int | None**

*Optional.* For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.

**proximity\_alert\_radius: int | None**

*Optional.* For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.

**reply\_markup: [InlineKeyboardMarkup](#) | None**

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content: [InputMessageContentUnion](#) | None**

*Optional.* Content of the message to be sent instead of the location

**thumbnail\_url: str | None**

*Optional.* Url of the thumbnail for the result

**thumbnail\_width: int | None**

*Optional.* Thumbnail width

**thumbnail\_height: int | None**

*Optional.* Thumbnail height

**InlineQueryResultMpeg4Gif**

```

class aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultMpeg4Gif(*, type: ~typing.Literal[InlineQueryResultType.LINK_MPEG4_GIF],
= InlineQueryResultType.MPEG4_GIF,
id: str,
mpeg4_url: str,
thumbnail_url: str,
mpeg4_width: int | None = None,
mpeg4_height: int | None = None,
mpeg4_duration: int | None = None,
thumbnail_mime_type: str | None = None,
title: str | None = None,
caption: str | None = None,
parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>,
caption_entities: list[~aiogram.types.message_entity | None] = None,
show_caption_above_media: bool | ~aiogram.client.default.Default | None = <Default('show_caption_above_media')>,
reply_markup: ~aiogram.types.inline_keyboard_markup | None = None,
input_message_content: ~aiogram.types.input_text_message_content | ~aiogram.types.input_location_message_content | ~aiogram.types.input_venue_message_content | ~aiogram.types.input_contact_message_content | ~aiogram.types.input_invoice_message_content | None = None,
**extra_data: ~typing.Any)

```

Represents a link to a video animation (H.264/MPEG-4 AVC video without sound). By default, this animated

MPEG-4 file will be sent by the user with optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the animation.

Source: <https://core.telegram.org/bots/api#inlinequeryresultmpeg4gif>

**type:** `Literal[InlineQueryResultType.MPEG4_GIF]`

Type of the result, must be `mpeg4_gif`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**mpeg4\_url:** `str`

A valid URL for the MPEG4 file

**thumbnail\_url:** `str`

URL of the static (JPEG or GIF) or animated (MPEG4) thumbnail for the result

**mpeg4\_width:** `int | None`

*Optional.* Video width

**mpeg4\_height:** `int | None`

*Optional.* Video height

**mpeg4\_duration:** `int | None`

*Optional.* Video duration in seconds

**thumbnail\_mime\_type:** `str | None`

*Optional.* MIME type of the thumbnail, must be one of 'image/jpeg', 'image/gif', or 'video/mp4'. Defaults to 'image/jpeg'

**title:** `str | None`

*Optional.* Title for the result

**caption:** `str | None`

*Optional.* Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool | Default | None`

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the video animation

## InlineQueryResultPhoto

```

class aiogram.types.inline_query_result_photo.InlineQueryResultPhoto(*, type: ~typing.Literal[InlineQueryResultType.PHOTO]
    = InlineQueryResultType.PHOTO, id: str,
    photo_url: str,
    thumbnail_url: str,
    photo_width: int | None = None, photo_height: int | None = None, title: str | None = None, description: str | None = None,
    caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>,
    caption_entities: list[~aiogram.types.message_entity.MessageEntity] | None = None,
    show_caption_above_media: bool | ~aiogram.client.default.Default | None = <Default('show_caption_above_media')>,
    reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | None = None,
    input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None,
    **extra_data: ~typing.Any)

```

Represents a link to a photo. By default, this photo will be sent by the user with optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the photo.

Source: <https://core.telegram.org/bots/api#inlinequeryresultphoto>

**type:** `Literal[InlineQueryResultType.PHOTO]`

Type of the result, must be `photo`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**photo\_url:** `str`

A valid URL of the photo. Photo must be in **JPEG** format. Photo size must not exceed 5MB

**thumbnail\_url: str**

URL of the thumbnail for the photo

**photo\_width: int | None**

*Optional.* Width of the photo

**photo\_height: int | None**

*Optional.* Height of the photo

**title: str | None**

*Optional.* Title for the result

**description: str | None**

*Optional.* Short description of the result

**caption: str | None**

*Optional.* Caption of the photo to be sent, 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

*Optional.* Mode for parsing entities in the photo caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media: bool | Default | None**

*Optional.* Pass True, if the caption must be shown above the message media

**reply\_markup: InlineKeyboardMarkup | None**

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content: InputMessageContentUnion | None**

*Optional.* Content of the message to be sent instead of the photo

## InlineQueryResultVenue

```
class aiogram.types.inline_query_result_venue.InlineQueryResultVenue(*, type: Literal[InlineQueryResultType.VENUE] = InlineQueryResultType.VENUE, id: str, latitude: float, longitude: float, title: str, address: str, foursquare_id: str | None = None, foursquare_type: str | None = None, google_place_id: str | None = None, google_place_type: str | None = None, reply_markup: InlineKeyboardMarkup | None = None, input_message_content: InputTextMessageContent | InputLocationMessageContent | InputVenueMessageContent | InputContactMessageContent | InputInvoiceMessageContent | None = None, thumbnail_url: str | None = None, thumbnail_width: int | None = None, thumbnail_height: int | None = None, **extra_data: Any)
```

Represents a venue. By default, the venue will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the venue.

Source: <https://core.telegram.org/bots/api#inlinequeryresultvenue>

**type:** `Literal[InlineQueryResultType.VENUE]`

Type of the result, must be *venue*

**id:** `str`

Unique identifier for this result, 1-64 Bytes

**latitude:** `float`

Latitude of the venue location in degrees

**longitude:** `float`

Longitude of the venue location in degrees

**title:** `str`

Title of the venue

**address: str**

Address of the venue

**foursquare\_id: str | None**

*Optional.* Foursquare identifier of the venue if known

**foursquare\_type: str | None**

*Optional.* Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)

**google\_place\_id: str | None**

*Optional.* Google Places identifier of the venue

**google\_place\_type: str | None**

*Optional.* Google Places type of the venue. (See [supported types](#).)

**reply\_markup: [InlineKeyboardMarkup](#) | None**

*Optional.* [Inline keyboard](#) attached to the message

**input\_message\_content: InputMessageContentUnion | None**

*Optional.* Content of the message to be sent instead of the venue

**thumbnail\_url: str | None**

*Optional.* Url of the thumbnail for the result

**thumbnail\_width: int | None**

*Optional.* Thumbnail width

**thumbnail\_height: int | None**

*Optional.* Thumbnail height

### **InlineQueryResultVideo**

```
class aiogram.types.inline_query_result_video.InlineQueryResultVideo(*, type: ~typing.Literal[InlineQueryResultType.VIDEO]
    = InlineQueryResultType.VIDEO, id: str, video_url: str, mime_type: str, thumbnail_url: str, title: str, caption: str |
    None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None = None, show_caption_above_media: bool | ~aiogram.client.default.Default
    | None = <Default('show_caption_above_media')>, video_width: int | None = None, video_height: int | None = None,
    video_duration: int | None = None, description: str | None = None, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    | None = None, input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent | ~aiogram.types.input_location_message_content.InputLocationMessageContent
    | ~aiogram.types.input_venue_message_content.InputVenueMessageContent | ~aiogram.types.input_contact_message_content.InputContactMessageContent
    | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent | None = None, **extra_data: ~typing.Any)
```

Represents a link to a page containing an embedded video player or a video file. By default, this video file will be sent by the user with an optional caption. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the video.

If an `InlineQueryResultVideo` message contains an embedded video (e.g., YouTube), you **must** replace its content using `input_message_content`.

Source: <https://core.telegram.org/bots/api#inlinequeryresultvideo>

**type:** `Literal[InlineQueryResultType.VIDEO]`

Type of the result, must be `video`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**video\_url: str**

A valid URL for the embedded video player or video file

**mime\_type: str**

MIME type of the content of the video URL, 'text/html' or 'video/mp4'

**thumbnail\_url: str**

URL of the thumbnail (JPEG only) for the video

**title: str**

Title for the result

**caption: str | None**

*Optional.* Caption of the video to be sent, 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

*Optional.* Mode for parsing entities in the video caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

*Optional.* List of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media: bool | Default | None**

*Optional.* Pass True, if the caption must be shown above the message media

**video\_width: int | None**

*Optional.* Video width

**video\_height: int | None**

*Optional.* Video height

**video\_duration: int | None**

*Optional.* Video duration in seconds

**description: str | None**

*Optional.* Short description of the result

**reply\_markup: InlineKeyboardMarkup | None**

*Optional.* Inline keyboard attached to the message

**input\_message\_content: InputMessageContentUnion | None**

*Optional.* Content of the message to be sent instead of the video. This field is **required** if `InlineQueryResultVideo` is used to send an HTML-page as a result (e.g., a YouTube video).

### InlineQueryResultVoice

```

class aiogram.types.inline_query_result_voice.InlineQueryResultVoice(*, type: ~typing.Literal[InlineQueryResultType.VOICE]
    = InlineQueryResultType.VOICE, id: str, voice_url: str, title: str, caption: str | None = None, parse_mode: str |
    ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity.MessageEntity]
    | None = None, voice_duration: int | None = None, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    | None = None, input_message_content: ~aiogram.types.input_text_message_content.InputTextMessageContent
    | ~aiogram.types.input_location_message_content.InputLocationMessageContent
    | ~aiogram.types.input_venue_message_content.InputVenueMessageContent
    | ~aiogram.types.input_contact_message_content.InputContactMessageContent
    | ~aiogram.types.input_invoice_message_content.InputInvoiceMessageContent
    | None = None, **extra_data: ~typing.Any)

```

Represents a link to a voice recording in an .OGG container encoded with OPUS. By default, this voice recording will be sent by the user. Alternatively, you can use `input_message_content` to send a message with the specified content instead of the the voice message.

Source: <https://core.telegram.org/bots/api#inlinequeryresultvoice>

**type:** `Literal[InlineQueryResultType.VOICE]`

Type of the result, must be `voice`

**id:** `str`

Unique identifier for this result, 1-64 bytes

**voice\_url:** `str`

A valid URL for the voice recording

**title:** `str`

Recording title

**caption:** `str | None`

*Optional.* Caption, 0-1024 characters after entities parsing

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in the caption, which can be specified instead of `parse_mode`

**voice\_duration:** `int | None`

*Optional.* Recording duration in seconds

**reply\_markup:** `InlineKeyboardMarkup | None`

*Optional.* Inline keyboard attached to the message

**input\_message\_content:** `InputMessageContentUnion | None`

*Optional.* Content of the message to be sent instead of the voice recording

## InlineQueryResultsButton

```
class aiogram.types.inline_query_results_button.InlineQueryResultsButton(*, text: str, web_app:
    WebAppInfo | None
    = None,
    start_parameter: str |
    None = None,
    **extra_data: Any)
```

This object represents a button to be shown above inline query results. You **must** use exactly one of the optional fields.

Source: <https://core.telegram.org/bots/api#inlinequeryresultsbutton>

**text:** `str`

Label text on the button

**web\_app:** `WebAppInfo | None`

*Optional.* Description of the [Web App](#) that will be launched when the user presses the button. The Web App will be able to switch back to the inline mode using the method `switchInlineQuery` inside the Web App.

**start\_parameter:** `str | None`

*Optional.* [Deep-linking](#) parameter for the `/start` message sent to the bot when a user presses the button. 1-64 characters, only A-Z, a-z, 0-9, `_` and `-` are allowed.

## InputContactMessageContent

```
class aiogram.types.input_contact_message_content.InputContactMessageContent(*,
    phone_number:
    str, first_name:
    str, last_name:
    str | None =
    None, vcard: str
    | None = None,
    **extra_data:
    Any)
```

Represents the [content](#) of a contact message to be sent as the result of an inline query.

Source: <https://core.telegram.org/bots/api#inputcontactmessagecontent>

**phone\_number:** `str`

Contact's phone number

**first\_name:** `str`

Contact's first name

**last\_name:** `str` | `None`

*Optional.* Contact's last name

**vcard:** `str` | `None`

*Optional.* Additional data about the contact in the form of a `vCard`, 0-2048 bytes

## **InputInvoiceMessageContent**

```

class aiogram.types.input_invoice_message_content.InputInvoiceMessageContent(*, title: str,
                                                                              description: str,
                                                                              payload: str,
                                                                              currency: str,
                                                                              prices:
                                                                              list[LabeledPrice],
                                                                              provider_token:
                                                                              str | None =
                                                                              None,
                                                                              max_tip_amount:
                                                                              int | None =
                                                                              None, suggested_tip_amounts:
                                                                              list[int] | None
                                                                              = None,
                                                                              provider_data:
                                                                              str | None =
                                                                              None,
                                                                              photo_url: str |
                                                                              None = None,
                                                                              photo_size: int |
                                                                              None = None,
                                                                              photo_width:
                                                                              int | None =
                                                                              None,
                                                                              photo_height:
                                                                              int | None =
                                                                              None,
                                                                              need_name:
                                                                              bool | None =
                                                                              None,
                                                                              need_phone_number:
                                                                              bool | None =
                                                                              None,
                                                                              need_email:
                                                                              bool | None =
                                                                              None,
                                                                              need_shipping_address:
                                                                              bool | None =
                                                                              None,
                                                                              send_phone_number_to_provider:
                                                                              bool | None =
                                                                              None,
                                                                              send_email_to_provider:
                                                                              bool | None =
                                                                              None,
                                                                              is_flexible: bool
                                                                              | None = None,
                                                                              **extra_data:
                                                                              Any)

```

Represents the content of an invoice message to be sent as the result of an inline query.

Source: <https://core.telegram.org/bots/api#inputinvoicemessagecontent>

**title:** str

Product name, 1-32 characters

**description:** `str`

Product description, 1-255 characters

**payload:** `str`

Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.

**currency:** `str`

Three-letter ISO 4217 currency code, see [more on currencies](#). Pass 'XTR' for payments in [Telegram Stars](#).

**prices:** `list[LabeledPrice]`

Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).

**provider\_token:** `str | None`

*Optional.* Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).

**max\_tip\_amount:** `int | None`

*Optional.* The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).

**suggested\_tip\_amounts:** `list[int] | None`

*Optional.* A JSON-serialized array of suggested amounts of tip in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

**provider\_data:** `str | None`

*Optional.* A JSON-serialized object for data about the invoice, which will be shared with the payment provider. A detailed description of the required fields should be provided by the payment provider.

**photo\_url:** `str | None`

*Optional.* URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service.

**photo\_size:** `int | None`

*Optional.* Photo size in bytes

**photo\_width:** `int | None`

*Optional.* Photo width

**photo\_height:** `int | None`

*Optional.* Photo height

**need\_name:** `bool | None`

*Optional.* Pass True if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_phone\_number:** `bool | None`

*Optional.* Pass True if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_email:** `bool` | `None`

*Optional.* Pass `True` if you require the user's email address to complete the order. Ignored for payments in Telegram Stars.

**need\_shipping\_address:** `bool` | `None`

*Optional.* Pass `True` if you require the user's shipping address to complete the order. Ignored for payments in Telegram Stars.

**send\_phone\_number\_to\_provider:** `bool` | `None`

*Optional.* Pass `True` if the user's phone number should be sent to the provider. Ignored for payments in Telegram Stars.

**send\_email\_to\_provider:** `bool` | `None`

*Optional.* Pass `True` if the user's email address should be sent to the provider. Ignored for payments in Telegram Stars.

**is\_flexible:** `bool` | `None`

*Optional.* Pass `True` if the final price depends on the shipping method. Ignored for payments in Telegram Stars.

## InputLocationMessageContent

```
class aiogram.types.input_location_message_content.InputLocationMessageContent(*, latitude:
    float,
    longitude:
    float,
    horizon-
    tal_accuracy:
    float | None =
    None,
    live_period:
    int | None =
    None,
    heading: int |
    None =
    None,
    proxim-
    ity_alert_radius:
    int | None =
    None, **ex-
    tra_data:
    Any)
```

Represents the `content` of a location message to be sent as the result of an inline query.

Source: <https://core.telegram.org/bots/api#inputlocationmessagecontent>

**latitude:** `float`

Latitude of the location in degrees

**longitude:** `float`

Longitude of the location in degrees

**horizontal\_accuracy:** `float` | `None`

*Optional.* The radius of uncertainty for the location, measured in meters; 0-1500

**live\_period:** `int | None`

*Optional.* Period in seconds during which the location can be updated, should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely.

**heading:** `int | None`

*Optional.* For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.

**proximity\_alert\_radius:** `int | None`

*Optional.* For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.

## InputMessageContent

**class** `aiogram.types.input_message_content.InputMessageContent`(\*\**extra\_data*: Any)

This object represents the content of a message to be sent as a result of an inline query. Telegram clients currently support the following 5 types:

- `aiogram.types.input_text_message_content.InputTextMessageContent`
- `aiogram.types.input_location_message_content.InputLocationMessageContent`
- `aiogram.types.input_venue_message_content.InputVenueMessageContent`
- `aiogram.types.input_contact_message_content.InputContactMessageContent`
- `aiogram.types.input_invoice_message_content.InputInvoiceMessageContent`

Source: <https://core.telegram.org/bots/api#inputmessagecontent>

## InputTextMessageContent

```
class aiogram.types.input_text_message_content.InputTextMessageContent(*message_text: str,  
                                                                    parse_mode: str |  
                                                                    ~aiogram.client.default.Default  
                                                                    | None = <De-  
                                                                    fault('parse_mode')>,  
                                                                    entities:  
                                                                    list[~aiogram.types.message_entity.Messa  
                                                                    | None = None,  
                                                                    link_preview_options:  
                                                                    ~aiogram.types.link_preview_options.Link  
                                                                    |  
                                                                    ~aiogram.client.default.Default  
                                                                    | None = <De-  
                                                                    fault('link_preview')>,  
                                                                    dis-  
                                                                    able_web_page_preview:  
                                                                    bool | None = None,  
                                                                    **extra_data:  
                                                                    ~typing.Any)
```

Represents the content of a text message to be sent as the result of an inline query.

Source: <https://core.telegram.org/bots/api#inputtextmessagecontent>

**message\_text:** `str`

Text of the message to be sent, 1-4096 characters

**parse\_mode:** `str | Default | None`

*Optional.* Mode for parsing entities in the message text. See [formatting options](#) for more details.

**entities:** `list[MessageEntity] | None`

*Optional.* List of special entities that appear in message text, which can be specified instead of *parse\_mode*

**link\_preview\_options:** `LinkPreviewOptions | Default | None`

*Optional.* Link preview generation options for the message

**disable\_web\_page\_preview:** `bool | None`

*Optional.* Disables link previews for links in the sent message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## InputVenueMessageContent

```
class aiogram.types.input_venue_message_content.InputVenueMessageContent(*, latitude: float,
                                                                           longitude: float, title:
                                                                           str, address: str,
                                                                           foursquare_id: str |
                                                                           None = None,
                                                                           foursquare_type: str
                                                                           | None = None,
                                                                           google_place_id: str
                                                                           | None = None,
                                                                           google_place_type:
                                                                           str | None = None,
                                                                           **extra_data: Any)
```

Represents the [content](#) of a venue message to be sent as the result of an inline query.

Source: <https://core.telegram.org/bots/api#inputvenuemessagecontent>

**latitude:** `float`

Latitude of the venue in degrees

**longitude:** `float`

Longitude of the venue in degrees

**title:** `str`

Name of the venue

**address:** `str`

Address of the venue

**foursquare\_id:** `str | None`

*Optional.* Foursquare identifier of the venue, if known

**foursquare\_type:** `str | None`

*Optional.* Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)

**google\_place\_id:** `str | None`

*Optional.* Google Places identifier of the venue

**google\_place\_type:** `str | None`

*Optional.* Google Places type of the venue. (See [supported types](#).)

## PreparedInlineMessage

```
class aiogram.types.prepared_inline_message.PreparedInlineMessage(*, id: str, expiration_date:
                                                                    datetime | timedelta | int,
                                                                    **extra_data: Any)
```

Describes an inline message to be sent by a user of a Mini App.

Source: <https://core.telegram.org/bots/api#preparedinlinemessage>

**id:** `str`

Unique identifier of the prepared message

**expiration\_date:** `DateTimeUnion`

Expiration date of the prepared message, in Unix time. Expired prepared messages can no longer be used

## SentWebAppMessage

```
class aiogram.types.sent_web_app_message.SentWebAppMessage(*, inline_message_id: str | None =
                                                            None, **extra_data: Any)
```

Describes an inline message sent by a [Web App](#) on behalf of a user.

Source: <https://core.telegram.org/bots/api#sentwebappmessage>

**inline\_message\_id:** `str | None`

*Optional.* Identifier of the sent inline message. Available only if there is an [inline keyboard](#) attached to the message.

## Payments

### AffiliateInfo

```
class aiogram.types.affiliate_info.AffiliateInfo(*, commission_per_mille: int, amount: int,
                                                  affiliate_user: User | None = None, affiliate_chat:
                                                  Chat | None = None, nanostar_amount: int | None =
                                                  None, **extra_data: Any)
```

Contains information about the affiliate that received a commission via this transaction.

Source: <https://core.telegram.org/bots/api#affiliateinfo>

**commission\_per\_mille:** `int`

The number of Telegram Stars received by the affiliate for each 1000 Telegram Stars received by the bot from referred users

**amount:** `int`

Integer amount of Telegram Stars received by the affiliate from the transaction, rounded to 0; can be negative for refunds

**affiliate\_user:** `User | None`

*Optional.* The bot or the user that received an affiliate commission if it was received by a bot or a user

**affiliate\_chat:** `Chat` | `None`

*Optional.* The chat that received an affiliate commission if it was received by a chat

**nanostar\_amount:** `int` | `None`

*Optional.* The number of 1/1000000000 shares of Telegram Stars received by the affiliate; from -999999999 to 999999999; can be negative for refunds

## Invoice

```
class aiogram.types.invoice.Invoice(*, title: str, description: str, start_parameter: str, currency: str,
                                     total_amount: int, **extra_data: Any)
```

This object contains basic information about an invoice.

Source: <https://core.telegram.org/bots/api#invoice>

**title:** `str`

Product name

**description:** `str`

Product description

**start\_parameter:** `str`

Unique bot deep-linking parameter that can be used to generate this invoice

**currency:** `str`

Three-letter ISO 4217 [currency](#) code, or 'XTR' for payments in [Telegram Stars](#)

**total\_amount:** `int`

Total price in the *smallest units* of the currency (integer, **not** float/double). For example, for a price of US\$ 1.45 pass `amount = 145`. See the *exp* parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies).

## LabeledPrice

```
class aiogram.types.labeled_price.LabeledPrice(*, label: str, amount: int, **extra_data: Any)
```

This object represents a portion of the price for goods or services.

Source: <https://core.telegram.org/bots/api#labeledprice>

**label:** `str`

Portion label

**amount:** `int`

Price of the product in the *smallest units* of the [currency](#) (integer, **not** float/double). For example, for a price of US\$ 1.45 pass `amount = 145`. See the *exp* parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies).

## OrderInfo

```
class aiogram.types.order_info.OrderInfo(*, name: str | None = None, phone_number: str | None = None,
                                          email: str | None = None, shipping_address: ShippingAddress
                                          | None = None, **extra_data: Any)
```

This object represents information about an order.

Source: <https://core.telegram.org/bots/api#orderinfo>

**name:** `str` | `None`

*Optional.* User name

**phone\_number:** `str` | `None`

*Optional.* User's phone number

**email:** `str` | `None`

*Optional.* User email

**shipping\_address:** `ShippingAddress` | `None`

*Optional.* User shipping address

## PaidMediaPurchased

```
class aiogram.types.paid_media_purchased.PaidMediaPurchased(*, from_user: User,
                                                             paid_media_payload: str,
                                                             **extra_data: Any)
```

This object contains information about a paid media purchase.

Source: <https://core.telegram.org/bots/api#paidmediapurchased>

**from\_user:** `User`

User who purchased the media

**paid\_media\_payload:** `str`

Bot-specified paid media payload

## PreCheckoutQuery

```
class aiogram.types.pre_checkout_query.PreCheckoutQuery(*, id: str, from_user: User, currency: str,
                                                         total_amount: int, invoice_payload: str,
                                                         shipping_option_id: str | None = None,
                                                         order_info: OrderInfo | None = None,
                                                         **extra_data: Any)
```

This object contains information about an incoming pre-checkout query.

Source: <https://core.telegram.org/bots/api#precheckoutquery>

**id:** `str`

Unique query identifier

**from\_user:** `User`

User who sent the query

**currency:** `str`

Three-letter ISO 4217 [currency](#) code, or ‘XTR’ for payments in [Telegram Stars](#)

**total\_amount:** `int`

Total price in the *smallest units* of the currency (integer, **not** float/double). For example, for a price of US\$ 1.45 pass `amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies).

**invoice\_payload:** `str`

Bot-specified invoice payload

**shipping\_option\_id:** `str | None`

*Optional.* Identifier of the shipping option chosen by the user

**order\_info:** [OrderInfo](#) | `None`

*Optional.* Order information provided by the user

**answer**(*ok: bool, error\_message: str | None = None, \*\*kwargs: Any*) → [AnswerPreCheckoutQuery](#)

Shortcut for method [aiogram.methods.answer\\_pre\\_checkout\\_query.AnswerPreCheckoutQuery](#) will automatically fill method attributes:

- `pre_checkout_query_id`

Once the user has confirmed their payment and shipping details, the Bot API sends the final confirmation in the form of an [aiogram.types.update.Update](#) with the field `pre_checkout_query`. Use this method to respond to such pre-checkout queries. On success, `True` is returned. **Note:** The Bot API must receive an answer within 10 seconds after the pre-checkout query was sent.

Source: <https://core.telegram.org/bots/api#answerprecheckoutquery>

#### Parameters

- **ok** – Specify `True` if everything is alright (goods are available, etc.) and the bot is ready to proceed with the order. Use `False` if there are any problems.
- **error\_message** – Required if `ok` is `False`. Error message in human readable form that explains the reason for failure to proceed with the checkout (e.g. “Sorry, somebody just bought the last of our amazing black T-shirts while you were busy filling out your payment details. Please choose a different color or garment!”). Telegram will display this message to the user.

#### Returns

instance of method [aiogram.methods.answer\\_pre\\_checkout\\_query.AnswerPreCheckoutQuery](#)

## RefundedPayment

```
class aiogram.types.refunded_payment.RefundedPayment(*, currency: Literal['XTR'] = 'XTR',
total_amount: int, invoice_payload: str,
telegram_payment_charge_id: str,
provider_payment_charge_id: str | None = None, **extra_data: Any)
```

This object contains basic information about a refunded payment.

Source: <https://core.telegram.org/bots/api#refundedpayment>

**currency:** `Literal['XTR']`

Three-letter ISO 4217 [currency](#) code, or ‘XTR’ for payments in [Telegram Stars](#). Currently, always ‘XTR’

**total\_amount: int**

Total refunded price in the *smallest units* of the currency (integer, **not** float/double). For example, for a price of US\$ 1.45, `total_amount = 145`. See the *exp* parameter in `currencies.json`, it shows the number of digits past the decimal point for each currency (2 for the majority of currencies).

**invoice\_payload: str**

Bot-specified invoice payload

**telegram\_payment\_charge\_id: str**

Telegram payment identifier

**provider\_payment\_charge\_id: str | None**

*Optional.* Provider payment identifier

## RevenueWithdrawalState

**class** aiogram.types.revenue\_withdrawal\_state.RevenueWithdrawalState(\*\*extra\_data: Any)

This object describes the state of a revenue withdrawal operation. Currently, it can be one of

- `aiogram.types.revenue_withdrawal_state_pending.RevenueWithdrawalStatePending`
- `aiogram.types.revenue_withdrawal_state_succeeded.RevenueWithdrawalStateSucceeded`
- `aiogram.types.revenue_withdrawal_state_failed.RevenueWithdrawalStateFailed`

Source: <https://core.telegram.org/bots/api#revenuewithdrawalstate>

## RevenueWithdrawalStateFailed

**class** aiogram.types.revenue\_withdrawal\_state\_failed.RevenueWithdrawalStateFailed(\*, type:

*Literal[RevenueWithdrawalStateType.FAILED, \*\*extra\_data: Any]*)

The withdrawal failed and the transaction was refunded.

Source: <https://core.telegram.org/bots/api#revenuewithdrawalstatefailed>

**type: Literal[RevenueWithdrawalStateType.FAILED]**

Type of the state, always 'failed'

### RevenueWithdrawalStatePending

```
class aiogram.types.revenue_withdrawal_state_pending.RevenueWithdrawalStatePending(*, type:
    Literal[RevenueWithdrawalStateType.PENDING],
    **kwargs: Any)
    """
    The withdrawal is in progress.
    Source: https://core.telegram.org/bots/api#revenuewithdrawalstatepending
    """
```

The withdrawal is in progress.

Source: <https://core.telegram.org/bots/api#revenuewithdrawalstatepending>

**type:** `Literal[RevenueWithdrawalStateType.PENDING]`

Type of the state, always 'pending'

### RevenueWithdrawalStateSucceeded

```
class aiogram.types.revenue_withdrawal_state_succeeded.RevenueWithdrawalStateSucceeded(*,
    type: Literal[RevenueWithdrawalStateType.SUCCEEDED],
    date: datetime,
    time_serializer: Optional[str],
    return_type=int,
    when_used=unless_default),
    """
    The withdrawal succeeded.
    Source: https://core.telegram.org/bots/api#revenuewithdrawalstatesucceeded
    """
```

The withdrawal succeeded.

Source: <https://core.telegram.org/bots/api#revenuewithdrawalstatesucceeded>

**type:** `Literal[RevenueWithdrawalStateType.SUCCEEDED]`

Type of the state, always 'succeeded'

**date:** `DateTime`

Date the withdrawal was completed in Unix time

**url:** `str`

An HTTPS URL that can be used to see transaction details

## ShippingAddress

```
class aiogram.types.shipping_address.ShippingAddress(*, country_code: str, state: str, city: str,
                                                    street_line1: str, street_line2: str, post_code:
                                                    str, **extra_data: Any)
```

This object represents a shipping address.

Source: <https://core.telegram.org/bots/api#shippingaddress>

**country\_code:** `str`

Two-letter ISO 3166-1 alpha-2 country code

**state:** `str`

State, if applicable

**city:** `str`

City

**street\_line1:** `str`

First line for the address

**street\_line2:** `str`

Second line for the address

**post\_code:** `str`

Address post code

## ShippingOption

```
class aiogram.types.shipping_option.ShippingOption(*, id: str, title: str, prices: list[LabeledPrice],
                                                    **extra_data: Any)
```

This object represents one shipping option.

Source: <https://core.telegram.org/bots/api#shippingoption>

**id:** `str`

Shipping option identifier

**title:** `str`

Option title

**prices:** `list[LabeledPrice]`

List of price portions

## ShippingQuery

```
class aiogram.types.shipping_query.ShippingQuery(*, id: str, from_user: User, invoice_payload: str,
                                                shipping_address: ShippingAddress, **extra_data:
                                                Any)
```

This object contains information about an incoming shipping query.

Source: <https://core.telegram.org/bots/api#shippingquery>

**id:** `str`

Unique query identifier

**from\_user:** `User`

User who sent the query

**invoice\_payload:** `str`

Bot-specified invoice payload

**shipping\_address:** `ShippingAddress`

User specified shipping address

**answer**(*ok: bool, shipping\_options: list[ShippingOption] | None = None, error\_message: str | None = None, \*\*kwargs: Any*) → *AnswerShippingQuery*

Shortcut for method `aiogram.methods.answer_shipping_query.AnswerShippingQuery` will automatically fill method attributes:

- `shipping_query_id`

If you sent an invoice requesting a shipping address and the parameter `is_flexible` was specified, the Bot API will send an `aiogram.types.update.Update` with a `shipping_query` field to the bot. Use this method to reply to shipping queries. On success, `True` is returned.

Source: <https://core.telegram.org/bots/api#answershippingquery>

### Parameters

- **ok** – Pass `True` if delivery to the specified address is possible and `False` if there are any problems (for example, if delivery to the specified address is not possible)
- **shipping\_options** – Required if `ok` is `True`. A JSON-serialized array of available shipping options.
- **error\_message** – Required if `ok` is `False`. Error message in human readable form that explains why it is impossible to complete the order (e.g. ‘Sorry, delivery to your desired address is unavailable’). Telegram will display this message to the user.

### Returns

instance of method `aiogram.methods.answer_shipping_query.AnswerShippingQuery`

## StarTransaction

```
class aiogram.types.star_transaction.StarTransaction(*, id: str, amount: int, date:
    _datetime_serializer, return_type=int,
    when_used=unless - none)], nanostar_amount:
    int | None = None, source:
    TransactionPartnerUser |
    TransactionPartnerChat |
    TransactionPartnerAffiliateProgram |
    TransactionPartnerFragment |
    TransactionPartnerTelegramAds |
    TransactionPartnerTelegramApi |
    TransactionPartnerOther | None = None,
    receiver: TransactionPartnerUser |
    TransactionPartnerChat |
    TransactionPartnerAffiliateProgram |
    TransactionPartnerFragment |
    TransactionPartnerTelegramAds |
    TransactionPartnerTelegramApi |
    TransactionPartnerOther | None = None,
    **extra_data: Any)
```

Describes a Telegram Star transaction. Note that if the buyer initiates a chargeback with the payment provider from whom they acquired Stars (e.g., Apple, Google) following this transaction, the refunded Stars will be deducted from the bot's balance. This is outside of Telegram's control.

Source: <https://core.telegram.org/bots/api#startransaction>

**id: str**

Unique identifier of the transaction. Coincides with the identifier of the original transaction for refund transactions. Coincides with *SuccessfulPayment.telegram\_payment\_charge\_id* for successful incoming payments from users.

**amount: int**

Integer amount of Telegram Stars transferred by the transaction

**date: DateTime**

Date the transaction was created in Unix time

**nanostar\_amount: int | None**

*Optional.* The number of 1/1000000000 shares of Telegram Stars transferred by the transaction; from 0 to 999999999

**source: TransactionPartnerUnion | None**

*Optional.* Source of an incoming transaction (e.g., a user purchasing goods or services, Fragment refunding a failed withdrawal). Only for incoming transactions

**receiver: TransactionPartnerUnion | None**

*Optional.* Receiver of an outgoing transaction (e.g., a user for a purchase refund, Fragment for a withdrawal). Only for outgoing transactions

## StarTransactions

```
class aiogram.types.star_transactions.StarTransactions(*, transactions: list[StarTransaction],
**extra_data: Any)
```

Contains a list of Telegram Star transactions.

Source: <https://core.telegram.org/bots/api#startransactions>

**transactions:** `list[StarTransaction]`

The list of transactions

## SuccessfulPayment

```
class aiogram.types.successful_payment.SuccessfulPayment(*, currency: str, total_amount: int,
invoice_payload: str,
telegram_payment_charge_id: str,
provider_payment_charge_id: str,
subscription_expiration_date: int | None = None, is_recurring: bool | None =
None, is_first_recurring: bool | None =
None, shipping_option_id: str | None =
None, order_info: OrderInfo | None =
None, **extra_data: Any)
```

This object contains basic information about a successful payment. Note that if the buyer initiates a chargeback with the relevant payment provider following this transaction, the funds may be debited from your balance. This is outside of Telegram's control.

Source: <https://core.telegram.org/bots/api#successfulpayment>

**currency:** `str`

Three-letter ISO 4217 [currency code](#), or 'XTR' for payments in [Telegram Stars](#)

**total\_amount:** `int`

Total price in the *smallest units* of the currency (integer, **not** float/double). For example, for a price of US\$ 1.45 pass amount = 145. See the *exp* parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies).

**invoice\_payload:** `str`

Bot-specified invoice payload

**telegram\_payment\_charge\_id:** `str`

Telegram payment identifier

**provider\_payment\_charge\_id:** `str`

Provider payment identifier

**subscription\_expiration\_date:** `int | None`

*Optional.* Expiration date of the subscription, in Unix time; for recurring payments only

**is\_recurring:** `bool | None`

*Optional.* True, if the payment is a recurring payment for a subscription

**is\_first\_recurring:** `bool | None`

*Optional.* True, if the payment is the first payment for a subscription

**shipping\_option\_id:** `str` | `None`

*Optional.* Identifier of the shipping option chosen by the user

**order\_info:** `OrderInfo` | `None`

*Optional.* Order information provided by the user

## TransactionPartner

**class** `aiogram.types.transaction_partner.TransactionPartner`(\*\**extra\_data*: Any)

This object describes the source of a transaction, or its recipient for outgoing transactions. Currently, it can be one of

- `aiogram.types.transaction_partner_user.TransactionPartnerUser`
- `aiogram.types.transaction_partner_chat.TransactionPartnerChat`
- `aiogram.types.transaction_partner_affiliate_program.TransactionPartnerAffiliateProgram`
- `aiogram.types.transaction_partner_fragment.TransactionPartnerFragment`
- `aiogram.types.transaction_partner_telegram_ads.TransactionPartnerTelegramAds`
- `aiogram.types.transaction_partner_telegram_api.TransactionPartnerTelegramApi`
- `aiogram.types.transaction_partner_other.TransactionPartnerOther`

Source: <https://core.telegram.org/bots/api#transactionpartner>

## TransactionPartnerAffiliateProgram

**class** `aiogram.types.transaction_partner_affiliate_program.TransactionPartnerAffiliateProgram`(\*,  
*type:*  
*Lit-*  
*eral[Transact*  
*=*  
*Trans-*  
*ac-*  
*tion-*  
*Part-*  
*ner-*  
*Type.AFFILL*  
*com-*  
*mis-*  
*sion\_per\_mil*  
*int,*  
*spon-*  
*sor\_user:*  
*User*  
*|*  
*None*  
*=*  
*None,*  
*\*\*ex-*  
*tra\_data:*  
*Any*)

Describes the affiliate program that issued the affiliate commission received via this transaction.

Source: <https://core.telegram.org/bots/api#transactionpartneraffiliateprogram>

**type:** `Literal[TransactionPartnerType.AFFILIATE_PROGRAM]`

Type of the transaction partner, always 'affiliate\_program'

**commission\_per\_mille:** `int`

The number of Telegram Stars received by the bot for each 1000 Telegram Stars received by the affiliate program sponsor from referred users

**sponsor\_user:** `User | None`

*Optional.* Information about the bot that sponsored the affiliate program

### TransactionPartnerChat

```
class aiogram.types.transaction_partner_chat.TransactionPartnerChat(*, type: Literal[TransactionPartnerType.CHAT] = TransactionPartnerType.CHAT, chat: Chat, gift: Gift | None = None, **extra_data: Any)
```

Describes a transaction with a chat.

Source: <https://core.telegram.org/bots/api#transactionpartnerchat>

**type:** `Literal[TransactionPartnerType.CHAT]`

Type of the transaction partner, always 'chat'

**chat:** `Chat`

Information about the chat

**gift:** `Gift | None`

*Optional.* The gift sent to the chat by the bot

## TransactionPartnerFragment

```
class aiogram.types.transaction_partner_fragment.TransactionPartnerFragment(*, type: Literal[TransactionPartnerType.FRAGMENT] = TransactionPartnerType.FRAGMENT, withdrawal_state: RevenueWithdrawalStateUnion | None = None, **extra_data: Any)
```

Describes a withdrawal transaction with Fragment.

Source: <https://core.telegram.org/bots/api#transactionpartnerfragment>

**type:** `Literal[TransactionPartnerType.FRAGMENT]`

Type of the transaction partner, always 'fragment'

**withdrawal\_state:** `RevenueWithdrawalStateUnion | None`

*Optional.* State of the transaction if the transaction is outgoing

## TransactionPartnerOther

```
class aiogram.types.transaction_partner_other.TransactionPartnerOther(*, type: Literal[TransactionPartnerType.OTHER] = TransactionPartnerType.OTHER, **extra_data: Any)
```

Describes a transaction with an unknown source or recipient.

Source: <https://core.telegram.org/bots/api#transactionpartnerother>

**type:** `Literal[TransactionPartnerType.OTHER]`

Type of the transaction partner, always 'other'

## TransactionPartnerTelegramAds

```
class aiogram.types.transaction_partner_telegram_ads.TransactionPartnerTelegramAds(*, type:
    Literal[TransactionPartnerType.
    =
    Trans-
    action-
    Partner-
    Partner-
    Type.TELEGRAM_ADS,
    **ex-
    tra_data:
    Any)
```

Describes a withdrawal transaction to the Telegram Ads platform.

Source: <https://core.telegram.org/bots/api#transactionpartnertelegramads>

**type:** `Literal[TransactionPartnerType.TELEGRAM_ADS]`  
 Type of the transaction partner, always 'telegram\_ads'

## TransactionPartnerTelegramApi

```
class aiogram.types.transaction_partner_telegram_api.TransactionPartnerTelegramApi(*, type:
    Literal[TransactionPartnerType.
    =
    Trans-
    action-
    Partner-
    Partner-
    Type.TELEGRAM_API,
    re-
    quest_count:
    int,
    **ex-
    tra_data:
    Any)
```

Describes a transaction with payment for paid broadcasting.

Source: <https://core.telegram.org/bots/api#transactionpartnertelegramapi>

**type:** `Literal[TransactionPartnerType.TELEGRAM_API]`  
 Type of the transaction partner, always 'telegram\_api'

**request\_count:** `int`  
 The number of successful requests that exceeded regular limits and were therefore billed

## TransactionPartnerUser

```
class aiogram.types.transaction_partner_user.TransactionPartnerUser(*, type: Literal[TransactionPartnerType.USER] = TransactionPartnerType.USER, transaction_type: str, user: User, affiliate: AffiliateInfo | None = None, invoice_payload: str | None = None, subscription_period: int | None = None, paid_media: list[PaidMediaPreview | PaidMediaPhoto | PaidMediaVideo] | None = None, paid_media_payload: str | None = None, gift: Gift | None = None, premium_subscription_duration: int | None = None, **extra_data: Any)
```

Describes a transaction with a user.

Source: <https://core.telegram.org/bots/api#transactionpartneruser>

**type:** `Literal[TransactionPartnerType.USER]`

Type of the transaction partner, always 'user'

**transaction\_type:** `str`

Type of the transaction, currently one of 'invoice\_payment' for payments via invoices, 'paid\_media\_payment' for payments for paid media, 'gift\_purchase' for gifts sent by the bot, 'premium\_purchase' for Telegram Premium subscriptions gifted by the bot, 'business\_account\_transfer' for direct transfers from managed business accounts

**user:** `User`

Information about the user

**affiliate:** `AffiliateInfo | None`

*Optional.* Information about the affiliate that received a commission via this transaction. Can be available only for 'invoice\_payment' and 'paid\_media\_payment' transactions.

**invoice\_payload:** `str | None`

*Optional.* Bot-specified invoice payload. Can be available only for 'invoice\_payment' transactions.

**subscription\_period:** `int | None`

*Optional.* The duration of the paid subscription. Can be available only for 'invoice\_payment' transactions.

**paid\_media:** `list[PaidMediaUnion] | None`

*Optional.* Information about the paid media bought by the user; for 'paid\_media\_payment' transactions only

**paid\_media\_payload:** `str | None`

*Optional.* Bot-specified paid media payload. Can be available only for 'paid\_media\_payment' transactions.

**gift:** *Gift* | **None**

*Optional.* The gift sent to the user by the bot; for ‘gift\_purchase’ transactions only

**premium\_subscription\_duration:** **int** | **None**

*Optional.* Number of months the gifted Telegram Premium subscription will be active for; for ‘premium\_purchase’ transactions only

## Stickers

### InputSticker

```
class aiogram.types.input_sticker.InputSticker(*, sticker: str | InputFile, format: str, emoji_list:
    list[str], mask_position: MaskPosition | None = None,
    keywords: list[str] | None = None, **extra_data: Any)
```

This object describes a sticker to be added to a sticker set.

Source: <https://core.telegram.org/bots/api#inputsticker>

**sticker:** **InputFileUnion**

The added sticker. Pass a *file\_id* as a String to send a file that already exists on the Telegram servers, pass an HTTP URL as a String for Telegram to get a file from the Internet, or pass ‘attach://<file\_attach\_name>’ to upload a new file using multipart/form-data under <file\_attach\_name> name. Animated and video stickers can’t be uploaded via HTTP URL. *More information on Sending Files »*

**format:** **str**

Format of the added sticker, must be one of ‘static’ for a **.WEBP** or **.PNG** image, ‘animated’ for a **.TGS** animation, ‘video’ for a **.WEBM** video

**emoji\_list:** **list[str]**

List of 1-20 emoji associated with the sticker

**mask\_position:** **MaskPosition** | **None**

*Optional.* Position where the mask should be placed on faces. For ‘mask’ stickers only.

**keywords:** **list[str]** | **None**

*Optional.* List of 0-20 search keywords for the sticker with total length of up to 64 characters. For ‘regular’ and ‘custom\_emoji’ stickers only.

### MaskPosition

```
class aiogram.types.mask_position.MaskPosition(*, point: str, x_shift: float, y_shift: float, scale: float,
    **extra_data: Any)
```

This object describes the position on faces where a mask should be placed by default.

Source: <https://core.telegram.org/bots/api#maskposition>

**point:** **str**

The part of the face relative to which the mask should be placed. One of ‘forehead’, ‘eyes’, ‘mouth’, or ‘chin’.

**x\_shift:** **float**

Shift by X-axis measured in widths of the mask scaled to the face size, from left to right. For example, choosing -1.0 will place mask just to the left of the default mask position.

**y\_shift: float**

Shift by Y-axis measured in heights of the mask scaled to the face size, from top to bottom. For example, 1.0 will place the mask just below the default mask position.

**scale: float**

Mask scaling coefficient. For example, 2.0 means double size.

## Sticker

```
class aiogram.types.sticker.Sticker(*, file_id: str, file_unique_id: str, type: str, width: int, height: int,
                                     is_animated: bool, is_video: bool, thumbnail: PhotoSize | None =
                                     None, emoji: str | None = None, set_name: str | None = None,
                                     premium_animation: File | None = None, mask_position:
                                     MaskPosition | None = None, custom_emoji_id: str | None = None,
                                     needs_repainting: bool | None = None, file_size: int | None = None,
                                     **extra_data: Any)
```

This object represents a sticker.

Source: <https://core.telegram.org/bots/api#sticker>

**file\_id: str**

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id: str**

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**type: str**

Type of the sticker, currently one of 'regular', 'mask', 'custom\_emoji'. The type of the sticker is independent from its format, which is determined by the fields *is\_animated* and *is\_video*.

**width: int**

Sticker width

**height: int**

Sticker height

**is\_animated: bool**

True, if the sticker is *animated*

**is\_video: bool**

True, if the sticker is a *video sticker*

**thumbnail: PhotoSize | None**

*Optional.* Sticker thumbnail in the .WEBP or .JPG format

**emoji: str | None**

*Optional.* Emoji associated with the sticker

**set\_name: str | None**

*Optional.* Name of the sticker set to which the sticker belongs

**premium\_animation: File | None**

*Optional.* For premium regular stickers, premium animation for the sticker

**mask\_position:** *MaskPosition* | None

*Optional.* For mask stickers, the position where the mask should be placed

**custom\_emoji\_id:** str | None

*Optional.* For custom emoji stickers, unique identifier of the custom emoji

**needs\_repainting:** bool | None

*Optional.* True, if the sticker must be repainted to a text color in messages, the color of the Telegram Premium badge in emoji status, white color on chat photos, or another appropriate color in other places

**file\_size:** int | None

*Optional.* File size in bytes

**set\_position\_in\_set**(*position: int, \*\*kwargs: Any*) → *SetStickerPositionInSet*

Shortcut for method `aiogram.methods.set_sticker_position_in_set`. *SetStickerPositionInSet* will automatically fill method attributes:

- sticker

Use this method to move a sticker in a set created by the bot to a specific position. Returns True on success.

Source: <https://core.telegram.org/bots/api#setstickerpositioninset>

#### Parameters

**position** – New sticker position in the set, zero-based

#### Returns

instance of method `aiogram.methods.set_sticker_position_in_set`. *SetStickerPositionInSet*

**delete\_from\_set**(*\*\*kwargs: Any*) → *DeleteStickerFromSet*

Shortcut for method `aiogram.methods.delete_sticker_from_set`. *DeleteStickerFromSet* will automatically fill method attributes:

- sticker

Use this method to delete a sticker from a set created by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletestickerfromset>

#### Returns

instance of method `aiogram.methods.delete_sticker_from_set`. *DeleteStickerFromSet*

## StickerSet

```
class aiogram.types.sticker_set.StickerSet(*, name: str, title: str, sticker_type: str, stickers:
    list[Sticker], thumbnail: PhotoSize | None = None,
    is_animated: bool | None = None, is_video: bool | None =
    None, **extra_data: Any)
```

This object represents a sticker set.

Source: <https://core.telegram.org/bots/api#stickerset>

**name:** str

Sticker set name

**title:** str

Sticker set title

**sticker\_type:** `str`

Type of stickers in the set, currently one of ‘regular’, ‘mask’, ‘custom\_emoji’

**stickers:** `list[Sticker]`

List of all set stickers

**thumbnail:** `PhotoSize | None`

*Optional.* Sticker set thumbnail in the .WEBP, .TGS, or .WEBM format

**is\_animated:** `bool | None`

True, if the sticker set contains `animated` stickers

Deprecated since version API:7.2: <https://core.telegram.org/bots/api-changelog#march-31-2024>

**is\_video:** `bool | None`

True, if the sticker set contains `video` stickers

Deprecated since version API:7.2: <https://core.telegram.org/bots/api-changelog#march-31-2024>

## Telegram Passport

### EncryptedCredentials

```
class aiogram.types.encrypted_credentials.EncryptedCredentials(*, data: str, hash: str, secret: str,
**extra_data: Any)
```

Describes data required for decrypting and authenticating `aiogram.types.encrypted_passport_element.EncryptedPassportElement`. See the [Telegram Passport Documentation](#) for a complete description of the data decryption and authentication processes.

Source: <https://core.telegram.org/bots/api#encryptedcredentials>

**data:** `str`

Base64-encoded encrypted JSON-serialized data with unique user’s payload, data hashes and secrets required for `aiogram.types.encrypted_passport_element.EncryptedPassportElement` decryption and authentication

**hash:** `str`

Base64-encoded data hash for data authentication

**secret:** `str`

Base64-encoded secret, encrypted with the bot’s public RSA key, required for data decryption

### EncryptedPassportElement

```
class aiogram.types.encrypted_passport_element.EncryptedPassportElement(*, type: str, hash: str,
                                                                    data: str | None =
                                                                    None, phone_number:
                                                                    str | None = None,
                                                                    email: str | None =
                                                                    None, files:
                                                                    list[PassportFile] |
                                                                    None = None,
                                                                    front_side:
                                                                    PassportFile | None =
                                                                    None, reverse_side:
                                                                    PassportFile | None =
                                                                    None, selfie:
                                                                    PassportFile | None =
                                                                    None, translation:
                                                                    list[PassportFile] |
                                                                    None = None,
                                                                    **extra_data: Any)
```

Describes documents or other Telegram Passport elements shared with the bot by the user.

Source: <https://core.telegram.org/bots/api#encryptedpassportelement>

**type: str**

Element type. One of 'personal\_details', 'passport', 'driver\_license', 'identity\_card', 'internal\_passport', 'address', 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration', 'temporary\_registration', 'phone\_number', 'email'.

**hash: str**

Base64-encoded element hash for using in *aiogram.types.passport\_element\_error\_unspecified.PassportElementErrorUnspecified*

**data: str | None**

*Optional.* Base64-encoded encrypted Telegram Passport element data provided by the user; available only for 'personal\_details', 'passport', 'driver\_license', 'identity\_card', 'internal\_passport' and 'address' types. Can be decrypted and verified using the accompanying *aiogram.types.encrypted\_credentials.EncryptedCredentials*.

**phone\_number: str | None**

*Optional.* User's verified phone number; available only for 'phone\_number' type

**email: str | None**

*Optional.* User's verified email address; available only for 'email' type

**files: list[PassportFile] | None**

*Optional.* Array of encrypted files with documents provided by the user; available only for 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration' and 'temporary\_registration' types. Files can be decrypted and verified using the accompanying *aiogram.types.encrypted\_credentials.EncryptedCredentials*.

**front\_side: PassportFile | None**

*Optional.* Encrypted file with the front side of the document, provided by the user; available only for 'passport', 'driver\_license', 'identity\_card' and 'internal\_passport'. The file can be decrypted and verified using the accompanying *aiogram.types.encrypted\_credentials.EncryptedCredentials*.

**reverse\_side: PassportFile | None**

*Optional.* Encrypted file with the reverse side of the document, provided by the user; available only

for 'driver\_license' and 'identity\_card'. The file can be decrypted and verified using the accompanying `aiogram.types.encrypted_credentials.EncryptedCredentials`.

**selfie:** `PassportFile` | `None`

*Optional.* Encrypted file with the selfie of the user holding a document, provided by the user; available if requested for 'passport', 'driver\_license', 'identity\_card' and 'internal\_passport'. The file can be decrypted and verified using the accompanying `aiogram.types.encrypted_credentials.EncryptedCredentials`.

**translation:** `list[PassportFile]` | `None`

*Optional.* Array of encrypted files with translated versions of documents provided by the user; available if requested for 'passport', 'driver\_license', 'identity\_card', 'internal\_passport', 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration' and 'temporary\_registration' types. Files can be decrypted and verified using the accompanying `aiogram.types.encrypted_credentials.EncryptedCredentials`.

## PassportData

```
class aiogram.types.passport_data.PassportData(*, data: list[EncryptedPassportElement], credentials: EncryptedCredentials, **extra_data: Any)
```

Describes Telegram Passport data shared with the bot by the user.

Source: <https://core.telegram.org/bots/api#passportdata>

**data:** `list[EncryptedPassportElement]`

Array with information about documents and other Telegram Passport elements that was shared with the bot

**credentials:** `EncryptedCredentials`

Encrypted credentials required to decrypt the data

## PassportElementError

```
class aiogram.types.passport_element_error.PassportElementError(**extra_data: Any)
```

This object represents an error in the Telegram Passport element which was submitted that should be resolved by the user. It should be one of:

- `aiogram.types.passport_element_error_data_field.PassportElementErrorDataField`
- `aiogram.types.passport_element_error_front_side.PassportElementErrorFrontSide`
- `aiogram.types.passport_element_error_reverse_side.PassportElementErrorReverseSide`
- `aiogram.types.passport_element_error_selfie.PassportElementErrorSelfie`
- `aiogram.types.passport_element_error_file.PassportElementErrorFile`
- `aiogram.types.passport_element_error_files.PassportElementErrorFiles`
- `aiogram.types.passport_element_error_translation_file.PassportElementErrorTranslationFile`
- `aiogram.types.passport_element_error_translation_files.PassportElementErrorTranslationFiles`
- `aiogram.types.passport_element_error_unspecified.PassportElementErrorUnspecified`

Source: <https://core.telegram.org/bots/api#passportelementerror>

## PassportElementErrorDataField

```
class aiogram.types.passport_element_error_data_field.PassportElementErrorDataField(*,
                                                    source: Literal[PassportElementErrorType.DATA],
                                                    type: str,
                                                    field_name: str,
                                                    data_hash: str,
                                                    message: str,
                                                    **extra_data: Any)
```

Represents an issue in one of the data fields that was provided by the user. The error is considered resolved when the field's value changes.

Source: <https://core.telegram.org/bots/api#passportelementerrordatafield>

**source:** `Literal[PassportElementErrorType.DATA]`

Error source, must be *data*

**type:** `str`

The section of the user's Telegram Passport which has the error, one of 'personal\_details', 'passport', 'driver\_license', 'identity\_card', 'internal\_passport', 'address'

**field\_name:** `str`

Name of the data field which has the error

**data\_hash:** `str`

Base64-encoded data hash

**message:** `str`

Error message

## PassportElementErrorFile

```
class aiogram.types.passport_element_error_file.PassportElementErrorFile(*, source: Literal[PassportElementErrorType.FILE],
                                                    type: str,
                                                    file_hash: str,
                                                    message: str,
                                                    **extra_data: Any)
```

Represents an issue with a document scan. The error is considered resolved when the file with the document scan changes.

Source: <https://core.telegram.org/bots/api#passportelementerrorfile>

**source:** `Literal[PassportElementType.FILE]`

Error source, must be *file*

**type:** `str`

The section of the user's Telegram Passport which has the issue, one of 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration', 'temporary\_registration'

**file\_hash:** `str`

Base64-encoded file hash

**message:** `str`

Error message

### PassportElementErrorFiles

```
class aiogram.types.passport_element_error_files.PassportElementErrorFiles(*, source: Literal[PassportElementType.FILES], type: str, file_hashes: list[str], message: str, **extra_data: Any)
```

Represents an issue with a list of scans. The error is considered resolved when the list of files containing the scans changes.

Source: <https://core.telegram.org/bots/api#passportelementerrorfiles>

**source:** `Literal[PassportElementType.FILES]`

Error source, must be *files*

**type:** `str`

The section of the user's Telegram Passport which has the issue, one of 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration', 'temporary\_registration'

**file\_hashes:** `list[str]`

List of base64-encoded file hashes

**message:** `str`

Error message

## PassportElementErrorFrontSide

```
class aiogram.types.passport_element_error_front_side.PassportElementErrorFrontSide(*,
    source: Literal[PassportElementErrorType.FRONT_SIDE],
    type: str,
    file_hash: str,
    message: str,
    **extra_data: Any)
```

Represents an issue with the front side of a document. The error is considered resolved when the file with the front side of the document changes.

Source: <https://core.telegram.org/bots/api#passportelementerrorfrontside>

**source:** `Literal[PassportElementErrorType.FRONT_SIDE]`

Error source, must be *front\_side*

**type:** `str`

The section of the user's Telegram Passport which has the issue, one of 'passport', 'driver\_license', 'identity\_card', 'internal\_passport'

**file\_hash:** `str`

Base64-encoded hash of the file with the front side of the document

**message:** `str`

Error message

### PassportElementErrorReverseSide

```
class aiogram.types.passport_element_error_reverse_side.PassportElementErrorReverseSide(*,
                                                                                             source: Literal[
                                                                                             PassportElementErrorType.REVERSE_SIDE],
                                                                                             type: str,
                                                                                             file_hash: str,
                                                                                             message: str,
                                                                                             **extra_data: Any)
```

Represents an issue with the reverse side of a document. The error is considered resolved when the file with reverse side of the document changes.

Source: <https://core.telegram.org/bots/api#passportelementerrorreverseside>

**source:** `Literal[PassportElementErrorType.REVERSE_SIDE]`

Error source, must be *reverse\_side*

**type:** `str`

The section of the user's Telegram Passport which has the issue, one of 'driver\_license', 'identity\_card'

**file\_hash:** `str`

Base64-encoded hash of the file with the reverse side of the document

**message:** `str`

Error message

### PassportElementErrorSelfie

```
class aiogram.types.passport_element_error_selfie.PassportElementErrorSelfie(*, source: Literal[
    PassportElementErrorType.SELFIE],
    type: str,
    file_hash: str,
    message: str,
    **extra_data: Any)
```

Represents an issue with the selfie with a document. The error is considered resolved when the file with the selfie changes.

Source: <https://core.telegram.org/bots/api#passportelementerrorselfie>

**source:** `Literal[PassportElementType.SELFIE]`

Error source, must be *selfie*

**type:** `str`

The section of the user's Telegram Passport which has the issue, one of 'passport', 'driver\_license', 'identity\_card', 'internal\_passport'

**file\_hash:** `str`

Base64-encoded hash of the file with the selfie

**message:** `str`

Error message

### PassportElementErrorTranslationFile

```
class aiogram.types.passport_element_error_translation_file.PassportElementErrorTranslationFile(*,
```

```
    source:
        Literal[Pass
    =
        Pass-
        portEle-
        mentEr-
        rorType.T
    type:
        str,
        file_hash:
        str,
        mes-
        sage:
        str,
        **ex-
        tra_data:
        Any)
```

Represents an issue with one of the files that constitute the translation of a document. The error is considered resolved when the file changes.

Source: <https://core.telegram.org/bots/api#passportelementerrortranslationfile>

**source:** `Literal[PassportElementType.TRANSLATION_FILE]`

Error source, must be *translation\_file*

**type:** `str`

Type of element of the user's Telegram Passport which has the issue, one of 'passport', 'driver\_license', 'identity\_card', 'internal\_passport', 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration', 'temporary\_registration'

**file\_hash:** `str`

Base64-encoded file hash

**message:** `str`

Error message

## PassportElementErrorTranslationFiles

```
class aiogram.types.passport_element_error_translation_files.PassportElementErrorTranslationFiles(*,
    source: Literal[PassportElementErrorType.TRANSLATION_FILES] = ...
    type: str = ...
    file_hashes: list[str] = ...
    message: str = ...
    **kwargs: Any)
    """
```

Represents an issue with the translated version of a document. The error is considered resolved when a file with the document translation change.

Source: <https://core.telegram.org/bots/api#passportelementerrortranslationfiles>

**source:** `Literal[PassportElementErrorType.TRANSLATION_FILES]`

Error source, must be *translation\_files*

**type:** `str`

Type of element of the user's Telegram Passport which has the issue, one of 'passport', 'driver\_license', 'identity\_card', 'internal\_passport', 'utility\_bill', 'bank\_statement', 'rental\_agreement', 'passport\_registration', 'temporary\_registration'

**file\_hashes:** `list[str]`

List of base64-encoded file hashes

**message:** `str`

Error message

## PassportElementErrorUnspecified

```
class aiogram.types.passport_element_error_unspecified.PassportElementErrorUnspecified(*,
                                                                                       source:
                                                                                       Literal[PassportElementErrorType.UNSPECIFIED],
                                                                                       type:
                                                                                       str,
                                                                                       element_hash:
                                                                                       str,
                                                                                       message:
                                                                                       str,
                                                                                       **extra_data:
                                                                                       Any)
```

Represents an issue in an unspecified place. The error is considered resolved when new data is added.

Source: <https://core.telegram.org/bots/api#passportelementerrorunspecified>

**source:** `Literal[PassportElementErrorType.UNSPECIFIED]`

Error source, must be *unspecified*

**type:** `str`

Type of element of the user's Telegram Passport which has the issue

**element\_hash:** `str`

Base64-encoded element hash

**message:** `str`

Error message

## PassportFile

```
class aiogram.types.passport_file.PassportFile(*, file_id: str, file_unique_id: str, file_size: int,
                                                file_date: _datetime_serializer, return_type=int,
                                                when_used=unless - none), **extra_data: Any)
```

This object represents a file uploaded to Telegram Passport. Currently all Telegram Passport files are in JPEG format when decrypted and don't exceed 10MB.

Source: <https://core.telegram.org/bots/api#passportfile>

**file\_id:** `str`

Identifier for this file, which can be used to download or reuse the file

**file\_unique\_id:** `str`

Unique identifier for this file, which is supposed to be the same over time and for different bots. Can't be used to download or reuse the file.

**file\_size:** `int`

File size in bytes

**file\_date:** `DateTime`

Unix time when the file was uploaded

## Getting updates

### Update

```
class aiogram.types.update.Update(*, update_id: int, message: Message | None = None, edited_message: Message | None = None, channel_post: Message | None = None, edited_channel_post: Message | None = None, business_connection: BusinessConnection | None = None, business_message: Message | None = None, edited_business_message: Message | None = None, deleted_business_messages: BusinessMessagesDeleted | None = None, message_reaction: MessageReactionUpdated | None = None, message_reaction_count: MessageReactionCountUpdated | None = None, inline_query: InlineQuery | None = None, chosen_inline_result: ChosenInlineResult | None = None, callback_query: CallbackQuery | None = None, shipping_query: ShippingQuery | None = None, pre_checkout_query: PreCheckoutQuery | None = None, purchased_paid_media: PaidMediaPurchased | None = None, poll: Poll | None = None, poll_answer: PollAnswer | None = None, my_chat_member: ChatMemberUpdated | None = None, chat_member: ChatMemberUpdated | None = None, chat_join_request: ChatJoinRequest | None = None, chat_boost: ChatBoostUpdated | None = None, removed_chat_boost: ChatBoostRemoved | None = None, **extra_data: Any)
```

This object represents an incoming update.

At most **one** of the optional parameters can be present in any given update.

Source: <https://core.telegram.org/bots/api#update>

**update\_id:** `int`

The update's unique identifier. Update identifiers start from a certain positive number and increase sequentially. This identifier becomes especially handy if you're using [webhooks](#), since it allows you to ignore repeated updates or to restore the correct update sequence, should they get out of order. If there are no new updates for at least a week, then identifier of the next update will be chosen randomly instead of sequentially.

**message:** `Message | None`

*Optional.* New incoming message of any kind - text, photo, sticker, etc.

**edited\_message:** `Message | None`

*Optional.* New version of a message that is known to the bot and was edited. This update may at times be triggered by changes to message fields that are either unavailable or not actively used by your bot.

**channel\_post:** `Message | None`

*Optional.* New incoming channel post of any kind - text, photo, sticker, etc.

**edited\_channel\_post:** `Message | None`

*Optional.* New version of a channel post that is known to the bot and was edited. This update may at times be triggered by changes to message fields that are either unavailable or not actively used by your bot.

**business\_connection:** [BusinessConnection](#) | None

*Optional.* The bot was connected to or disconnected from a business account, or a user edited an existing connection with the bot

**business\_message:** [Message](#) | None

*Optional.* New message from a connected business account

**edited\_business\_message:** [Message](#) | None

*Optional.* New version of a message from a connected business account

**deleted\_business\_messages:** [BusinessMessagesDeleted](#) | None

*Optional.* Messages were deleted from a connected business account

**message\_reaction:** [MessageReactionUpdated](#) | None

*Optional.* A reaction to a message was changed by a user. The bot must be an administrator in the chat and must explicitly specify "message\_reaction" in the list of *allowed\_updates* to receive these updates. The update isn't received for reactions set by bots.

**message\_reaction\_count:** [MessageReactionCountUpdated](#) | None

*Optional.* Reactions to a message with anonymous reactions were changed. The bot must be an administrator in the chat and must explicitly specify "message\_reaction\_count" in the list of *allowed\_updates* to receive these updates. The updates are grouped and can be sent with delay up to a few minutes.

**inline\_query:** [InlineQuery](#) | None

*Optional.* New incoming inline query

**chosen\_inline\_result:** [ChosenInlineResult](#) | None

*Optional.* The result of an inline query that was chosen by a user and sent to their chat partner. Please see our documentation on the [feedback collecting](#) for details on how to enable these updates for your bot.

**callback\_query:** [CallbackQuery](#) | None

*Optional.* New incoming callback query

**shipping\_query:** [ShippingQuery](#) | None

*Optional.* New incoming shipping query. Only for invoices with flexible price

**pre\_checkout\_query:** [PreCheckoutQuery](#) | None

*Optional.* New incoming pre-checkout query. Contains full information about checkout

**purchased\_paid\_media:** [PaidMediaPurchased](#) | None

*Optional.* A user purchased paid media with a non-empty payload sent by the bot in a non-channel chat

**poll:** [Poll](#) | None

*Optional.* New poll state. Bots receive only updates about manually stopped polls and polls, which are sent by the bot

**poll\_answer:** [PollAnswer](#) | None

*Optional.* A user changed their answer in a non-anonymous poll. Bots receive new votes only in polls that were sent by the bot itself.

**my\_chat\_member:** [ChatMemberUpdated](#) | None

*Optional.* The bot's chat member status was updated in a chat. For private chats, this update is received only when the bot is blocked or unblocked by the user.

**chat\_member:** [ChatMemberUpdated](#) | None

*Optional.* A chat member's status was updated in a chat. The bot must be an administrator in the chat and must explicitly specify "chat\_member" in the list of *allowed\_updates* to receive these updates.

**chat\_join\_request:** `ChatJoinRequest` | `None`

*Optional.* A request to join the chat has been sent. The bot must have the `can_invite_users` administrator right in the chat to receive these updates.

**chat\_boost:** `ChatBoostUpdated` | `None`

*Optional.* A chat boost was added or changed. The bot must be an administrator in the chat to receive these updates.

**removed\_chat\_boost:** `ChatBoostRemoved` | `None`

*Optional.* A boost was removed from a chat. The bot must be an administrator in the chat to receive these updates.

**property event\_type:** `str`

Detect update type If update type is unknown, raise `UpdateTypeLookupError`

#### Returns

**property event:** `TelegramObject`

**exception** `aiogram.types.update.UpdateTypeLookupError`

Update does not contain any known event type.

## WebhookInfo

```
class aiogram.types.webhook_info.WebhookInfo(*, url: str, has_custom_certificate: bool,
                                              pending_update_count: int, ip_address: str | None =
                                              None, last_error_date: _datetime_serializer,
                                              return_type=int, when_used=unless - none)) | None =
                                              None, last_error_message: str | None = None,
                                              last_synchronization_error_date: _datetime_serializer,
                                              return_type=int, when_used=unless - none)) | None =
                                              None, max_connections: int | None = None,
                                              allowed_updates: list[str] | None = None, **extra_data:
                                              Any)
```

Describes the current status of a webhook.

Source: <https://core.telegram.org/bots/api#webhookinfo>

**url:** `str`

Webhook URL, may be empty if webhook is not set up

**has\_custom\_certificate:** `bool`

True, if a custom certificate was provided for webhook certificate checks

**pending\_update\_count:** `int`

Number of updates awaiting delivery

**ip\_address:** `str` | `None`

*Optional.* Currently used webhook IP address

**last\_error\_date:** `DateTime` | `None`

*Optional.* Unix time for the most recent error that happened when trying to deliver an update via webhook

**last\_error\_message:** `str` | `None`

*Optional.* Error message in human-readable format for the most recent error that happened when trying to deliver an update via webhook

**last\_synchronization\_error\_date:** `DateTime` | `None`

*Optional.* Unix time of the most recent error that happened when trying to synchronize available updates with Telegram datacenters

**max\_connections:** `int` | `None`

*Optional.* The maximum allowed number of simultaneous HTTPS connections to the webhook for update delivery

**allowed\_updates:** `list[str]` | `None`

*Optional.* A list of update types the bot is subscribed to. Defaults to all update types except `chat_member`

## Games

### CallbackGame

**class** `aiogram.types.callback_game.CallbackGame`(\*\**extra\_data*: Any)

A placeholder, currently holds no information. Use `BotFather` to set up your game.

Source: <https://core.telegram.org/bots/api#callbackgame>

### Game

**class** `aiogram.types.game.Game`(\**title*: str, *description*: str, *photo*: list[`PhotoSize`], *text*: str | `None` = `None`, *text\_entities*: list[`MessageEntity`] | `None` = `None`, *animation*: `Animation` | `None` = `None`, \*\**extra\_data*: Any)

This object represents a game. Use `BotFather` to create and edit games, their short names will act as unique identifiers.

Source: <https://core.telegram.org/bots/api#game>

**title:** `str`

Title of the game

**description:** `str`

Description of the game

**photo:** `list[PhotoSize]`

Photo that will be displayed in the game message in chats.

**text:** `str` | `None`

*Optional.* Brief description of the game or high scores included in the game message. Can be automatically edited to include current high scores for the game when the bot calls `aiogram.methods.set_game_score.SetGameScore`, or manually edited using `aiogram.methods.edit_message_text.EditMessageText`. 0-4096 characters.

**text\_entities:** `list[MessageEntity]` | `None`

*Optional.* Special entities that appear in *text*, such as usernames, URLs, bot commands, etc.

**animation:** `Animation` | `None`

*Optional.* Animation that will be displayed in the game message in chats. Upload via `BotFather`

## GameHighScore

```
class aiogram.types.game_high_score.GameHighScore(*, position: int, user: User, score: int,
                                                    **extra_data: Any)
```

This object represents one row of the high scores table for a game. And that's about all we've got for now.

If you've got any questions, please check out our <https://core.telegram.org/bots/faq> **Bot FAQ** »

Source: <https://core.telegram.org/bots/api#gamehighscore>

**position:** `int`

Position in high score table for the game

**user:** `User`

User

**score:** `int`

Score

## 2.3.4 Methods

Here is list of all available API methods:

### Stickers

#### addStickerToSet

Returns: `bool`

```
class aiogram.methods.add_sticker_to_set.AddStickerToSet(*, user_id: int, name: str, sticker:
                                                         InputSticker, **extra_data: Any)
```

Use this method to add a new sticker to a set created by the bot. Emoji sticker sets can have up to 200 stickers. Other sticker sets can have up to 120 stickers. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#addstickertoset>

**user\_id:** `int`

User identifier of sticker set owner

**name:** `str`

Sticker set name

**sticker:** `InputSticker`

A JSON-serialized object with information about the added sticker. If exactly the same sticker had already been added to the set, then the set isn't changed.

## Usage

### As bot method

```
result: bool = await bot.add_sticker_to_set(...)
```

### Method as object

Imports:

- `from aiogram.methods.add_sticker_to_set import AddStickerToSet`
- `alias: from aiogram.methods import AddStickerToSet`

### With specific bot

```
result: bool = await bot(AddStickerToSet(...))
```

### As reply into Webhook in handler

```
return AddStickerToSet(...)
```

## createNewStickerSet

Returns: bool

```
class aiogram.methods.create_new_sticker_set.CreateNewStickerSet(*user_id: int, name: str, title: str, stickers: list[InputSticker], sticker_type: str | None = None, needs_repainting: bool | None = None, sticker_format: str | None = None, **extra_data: Any)
```

Use this method to create a new sticker set owned by a user. The bot will be able to edit the sticker set thus created. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#createnewstickerset>

**user\_id: int**

User identifier of created sticker set owner

**name: str**

Short name of sticker set, to be used in `t.me/addstickers/` URLs (e.g., *animals*). Can contain only English letters, digits and underscores. Must begin with a letter, can't contain consecutive underscores and must end in `"_by_<bot_username>". <bot_username>` is case insensitive. 1-64 characters.

**title: str**

Sticker set title, 1-64 characters

**stickers:** list[*InputSticker*]

A JSON-serialized list of 1-50 initial stickers to be added to the sticker set

**sticker\_type:** str | None

Type of stickers in the set, pass 'regular', 'mask', or 'custom\_emoji'. By default, a regular sticker set is created.

**needs\_repainting:** bool | None

Pass True if stickers in the sticker set must be repainted to the color of text when used in messages, the accent color if used as emoji status, white on chat photos, or another appropriate color based on context; for custom emoji sticker sets only

**sticker\_format:** str | None

Format of stickers in the set, must be one of 'static', 'animated', 'video'

Deprecated since version API:7.2: <https://core.telegram.org/bots/api-changelog#march-31-2024>

## Usage

### As bot method

```
result: bool = await bot.create_new_sticker_set(...)
```

### Method as object

Imports:

- from aiogram.methods.create\_new\_sticker\_set import CreateNewStickerSet
- alias: from aiogram.methods import CreateNewStickerSet

### With specific bot

```
result: bool = await bot(CreateNewStickerSet(...))
```

### As reply into Webhook in handler

```
return CreateNewStickerSet(...)
```

### deleteStickerFromSet

Returns: bool

```
class aiogram.methods.delete_sticker_from_set.DeleteStickerFromSet(*, sticker: str, **extra_data: Any)
```

Use this method to delete a sticker from a set created by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletestickerfromset>

**sticker:** `str`

File identifier of the sticker

## Usage

### As bot method

```
result: bool = await bot.delete_sticker_from_set(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_sticker_from_set import DeleteStickerFromSet`
- `alias: from aiogram.methods import DeleteStickerFromSet`

### With specific bot

```
result: bool = await bot(DeleteStickerFromSet(...))
```

### As reply into Webhook in handler

```
return DeleteStickerFromSet(...)
```

### As shortcut from received object

- `aiogram.types.sticker.Sticker.delete_from_set()`

## deleteStickerSet

Returns: `bool`

**class** `aiogram.methods.delete_sticker_set.DeleteStickerSet(*, name: str, **extra_data: Any)`

Use this method to delete a sticker set that was created by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletestickerset>

**name:** `str`

Sticker set name

## Usage

### As bot method

```
result: bool = await bot.delete_sticker_set(...)
```

### Method as object

Imports:

- from aiogram.methods.delete\_sticker\_set import DeleteStickerSet
- alias: from aiogram.methods import DeleteStickerSet

### With specific bot

```
result: bool = await bot(DeleteStickerSet(...))
```

### As reply into Webhook in handler

```
return DeleteStickerSet(...)
```

## getCustomEmojiStickers

Returns: list[Sticker]

```
class aiogram.methods.get_custom_emoji_stickers.GetCustomEmojiStickers(*, custom_emoji_ids: list[str], **extra_data: Any)
```

Use this method to get information about custom emoji stickers by their identifiers. Returns an Array of *aiogram.types.sticker.Sticker* objects.

Source: <https://core.telegram.org/bots/api#getcustomemojistickers>

**custom\_emoji\_ids:** list[str]

A JSON-serialized list of custom emoji identifiers. At most 200 custom emoji identifiers can be specified.

## Usage

### As bot method

```
result: list[Sticker] = await bot.get_custom_emoji_stickers(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_custom_emoji_stickers import GetCustomEmojiStickers`
- `alias: from aiogram.methods import GetCustomEmojiStickers`

## With specific bot

```
result: list[Sticker] = await bot(GetCustomEmojiStickers(...))
```

## getStickerSet

Returns: `StickerSet`

**class** `aiogram.methods.get_sticker_set.GetStickerSet(*, name: str, **extra_data: Any)`

Use this method to get a sticker set. On success, a `aiogram.types.sticker_set.StickerSet` object is returned.

Source: <https://core.telegram.org/bots/api#getstickerset>

**name:** `str`

Name of the sticker set

## Usage

### As bot method

```
result: StickerSet = await bot.get_sticker_set(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_sticker_set import GetStickerSet`
- `alias: from aiogram.methods import GetStickerSet`

## With specific bot

```
result: StickerSet = await bot(GetStickerSet(...))
```

## replaceStickerInSet

Returns: bool

```
class aiogram.methods.replace_sticker_in_set.ReplaceStickerInSet(*user_id: int, name: str,  
old_sticker: str, sticker:  
InputSticker, **extra_data:  
Any)
```

Use this method to replace an existing sticker in a sticker set with a new one. The method is equivalent to calling `aiogram.methods.delete_sticker_from_set.DeleteStickerFromSet`, then `aiogram.methods.add_sticker_to_set.AddStickerToSet`, then `aiogram.methods.set_sticker_position_in_set.SetStickerPositionInSet`. Returns True on success.

Source: <https://core.telegram.org/bots/api#replacestickerinset>

**user\_id: int**

User identifier of the sticker set owner

**name: str**

Sticker set name

**old\_sticker: str**

File identifier of the replaced sticker

**sticker: *InputSticker***

A JSON-serialized object with information about the added sticker. If exactly the same sticker had already been added to the set, then the set remains unchanged.

## Usage

### As bot method

```
result: bool = await bot.replace_sticker_in_set(...)
```

### Method as object

Imports:

- `from aiogram.methods.replace_sticker_in_set import ReplaceStickerInSet`
- `alias: from aiogram.methods import ReplaceStickerInSet`

### With specific bot

```
result: bool = await bot(ReplaceStickerInSet(...))
```

## As reply into Webhook in handler

```
return ReplaceStickerInSet(...)
```

## sendSticker

Returns: Message

```
class aiogram.methods.send_sticker.SendSticker(*, chat_id: int | str, sticker: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, emoji:
    str | None = None, disable_notification: bool | None =
    None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast:
    bool | None = None, message_effect_id: str | None =
    None, suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters |
    None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None =
    None, allow_sending_without_reply: bool | None =
    None, reply_to_message_id: int | None = None,
    **extra_data: ~typing.Any)
```

Use this method to send static `.WEBP`, `animated.TGS`, or `video.WEBM` stickers. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendsticker>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**sticker:** `InputFileUnion`

Sticker to send. Pass a `file_id` as `String` to send a file that exists on the Telegram servers (recommended), pass an `HTTP URL` as a `String` for Telegram to get a `.WEBP` sticker from the Internet, or upload a new `.WEBP`, `.TGS`, or `.WEBM` sticker using `multipart/form-data`. *More information on Sending Files* ». Video and animated stickers can't be sent via an `HTTP URL`.

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id:** `int | None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int` | `None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**emoji:** `str` | `None`

Emoji associated with the sticker; only for just uploaded stickers

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass `True` if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_sticker(...)
```

## Method as object

Imports:

- `from aiogram.methods.send_sticker import SendSticker`
- alias: `from aiogram.methods import SendSticker`

## With specific bot

```
result: Message = await bot(SendSticker(...))
```

## As reply into Webhook in handler

```
return SendSticker(...)
```

## As shortcut from received object

- `aiogram.types.message.Message.answer_sticker()`
- `aiogram.types.message.Message.reply_sticker()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_sticker()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_sticker_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_sticker()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_sticker()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_sticker()`

## setCustomEmojiStickerSetThumbnail

Returns: bool

```
class aiogram.methods.set_custom_emoji_sticker_set_thumbnail.SetCustomEmojiStickerSetThumbnail(*,
                                                                                               name:
                                                                                               str,
                                                                                               cus-
                                                                                               tom_emoji.
                                                                                               str
                                                                                               |
                                                                                               None
                                                                                               =
                                                                                               None,
                                                                                               **ex-
                                                                                               tra_data:
                                                                                               Any)
```

Use this method to set the thumbnail of a custom emoji sticker set. Returns True on success.

Source: <https://core.telegram.org/bots/api#setcustomemojstickersetthumbnail>

**name:** `str`

Sticker set name

**custom\_emoji\_id:** `str | None`

Custom emoji identifier of a sticker from the sticker set; pass an empty string to drop the thumbnail and use the first sticker as the thumbnail.

## Usage

### As bot method

```
result: bool = await bot.set_custom_emoji_sticker_set_thumbnail(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_custom_emoji_sticker_set_thumbnail import SetCustomEmojiStickerSetThumbnail`
- `alias: from aiogram.methods import SetCustomEmojiStickerSetThumbnail`

### With specific bot

```
result: bool = await bot(SetCustomEmojiStickerSetThumbnail(...))
```

### As reply into Webhook in handler

```
return SetCustomEmojiStickerSetThumbnail(...)
```

## setStickerEmojiList

Returns: `bool`

```
class aiogram.methods.set_sticker_emoji_list.SetStickerEmojiList(*, sticker: str, emoji_list: list[str], **extra_data: Any)
```

Use this method to change the list of emoji assigned to a regular or custom emoji sticker. The sticker must belong to a sticker set created by the bot. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setstickeremojilist>

**sticker:** `str`

File identifier of the sticker

**emoji\_list:** `list[str]`

A JSON-serialized list of 1-20 emoji associated with the sticker

## Usage

### As bot method

```
result: bool = await bot.set_sticker_emoji_list(...)
```

### Method as object

Imports:

- from aiogram.methods.set\_sticker\_emoji\_list import SetStickerEmojiList
- alias: from aiogram.methods import SetStickerEmojiList

### With specific bot

```
result: bool = await bot(SetStickerEmojiList(...))
```

### As reply into Webhook in handler

```
return SetStickerEmojiList(...)
```

## setStickerKeywords

Returns: bool

```
class aiogram.methods.set_sticker_keywords.SetStickerKeywords(*, sticker: str, keywords: list[str] |
    None = None, **extra_data: Any)
```

Use this method to change search keywords assigned to a regular or custom emoji sticker. The sticker must belong to a sticker set created by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#setstickerkeywords>

**sticker: str**

File identifier of the sticker

**keywords: list[str] | None**

A JSON-serialized list of 0-20 search keywords for the sticker with total length of up to 64 characters

## Usage

### As bot method

```
result: bool = await bot.set_sticker_keywords(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_sticker_keywords import SetStickerKeywords`
- `alias: from aiogram.methods import SetStickerKeywords`

## With specific bot

```
result: bool = await bot(SetStickerKeywords(...))
```

## As reply into Webhook in handler

```
return SetStickerKeywords(...)
```

## setStickerMaskPosition

Returns: bool

```
class aiogram.methods.set_sticker_mask_position.SetStickerMaskPosition(*, sticker: str,
                                                                    mask_position:
                                                                    MaskPosition | None =
                                                                    None, **extra_data:
                                                                    Any)
```

Use this method to change the `mask position` of a mask sticker. The sticker must belong to a sticker set that was created by the bot. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setstickermaskposition>

**sticker: str**

File identifier of the sticker

**mask\_position: *MaskPosition* | None**

A JSON-serialized object with the position where the mask should be placed on faces. Omit the parameter to remove the mask position.

## Usage

### As bot method

```
result: bool = await bot.set_sticker_mask_position(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_sticker_mask_position import SetStickerMaskPosition`
- `alias: from aiogram.methods import SetStickerMaskPosition`

## With specific bot

```
result: bool = await bot(SetStickerMaskPosition(...))
```

## As reply into Webhook in handler

```
return SetStickerMaskPosition(...)
```

## setStickerPositionInSet

Returns: bool

```
class aiogram.methods.set_sticker_position_in_set.SetStickerPositionInSet(*, sticker: str,
                                                                           position: int,
                                                                           **extra_data: Any)
```

Use this method to move a sticker in a set created by the bot to a specific position. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setstickerpositioninset>

**sticker: str**

File identifier of the sticker

**position: int**

New sticker position in the set, zero-based

## Usage

### As bot method

```
result: bool = await bot.set_sticker_position_in_set(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_sticker_position_in_set import SetStickerPositionInSet`
- `alias: from aiogram.methods import SetStickerPositionInSet`

### With specific bot

```
result: bool = await bot(SetStickerPositionInSet(...))
```

### As reply into Webhook in handler

```
return SetStickerPositionInSet(...)
```

### As shortcut from received object

- `aiogram.types.sticker.Sticker.set_position_in_set()`

### setStickerSetThumbnail

Returns: bool

```
class aiogram.methods.set_sticker_set_thumbnail.SetStickerSetThumbnail(*, name: str, user_id: int, format: str, thumbnail: str | InputFile | None = None, **extra_data: Any)
```

Use this method to set the thumbnail of a regular or mask sticker set. The format of the thumbnail file must match the format of the stickers in the set. Returns True on success.

Source: <https://core.telegram.org/bots/api#setstickersetthumbnail>

**name: str**

Sticker set name

**user\_id: int**

User identifier of the sticker set owner

**format: str**

Format of the thumbnail, must be one of 'static' for a **.WEBP** or **.PNG** image, 'animated' for a **.TGS** animation, or 'video' for a **.WEBM** video

**thumbnail: InputFileUnion | None**

A **.WEBP** or **.PNG** image with the thumbnail, must be up to 128 kilobytes in size and have a width and height of exactly 100px, or a **.TGS** animation with a thumbnail up to 32 kilobytes in size (see <https://core.telegram.org/stickers#animation-requirements> <<https://core.telegram.org/stickers#animation-requirements>>`\_`<https://core.telegram.org/stickers#animation-requirements> for animated sticker technical requirements), or a **.WEBM** video with the thumbnail up to 32 kilobytes in size; see <https://core.telegram.org/stickers#video-requirements> <<https://core.telegram.org/stickers#video-requirements>>`\_`<https://core.telegram.org/stickers#video-requirements> for video sticker technical requirements. Pass a *file\_id* as a String to send a file that already exists on the Telegram servers, pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files* ». Animated and video sticker set thumbnails can't be uploaded via HTTP URL. If omitted, then the thumbnail is dropped and the first sticker is used as the thumbnail.

## Usage

### As bot method

```
result: bool = await bot.set_sticker_set_thumbnail(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_sticker_set_thumbnail import SetStickerSetThumbnail`
- `alias: from aiogram.methods import SetStickerSetThumbnail`

### With specific bot

```
result: bool = await bot(SetStickerSetThumbnail(...))
```

### As reply into Webhook in handler

```
return SetStickerSetThumbnail(...)
```

## setStickerSetTitle

Returns: bool

```
class aiogram.methods.set_sticker_set_title.SetStickerSetTitle(*, name: str, title: str,
                                                             **extra_data: Any)
```

Use this method to set the title of a created sticker set. Returns True on success.

Source: <https://core.telegram.org/bots/api#setstickersettitle>

**name: str**

Sticker set name

**title: str**

Sticker set title, 1-64 characters

## Usage

### As bot method

```
result: bool = await bot.set_sticker_set_title(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_sticker_set_title import SetStickerSetTitle`
- `alias: from aiogram.methods import SetStickerSetTitle`

## With specific bot

```
result: bool = await bot(SetStickerSetTitle(...))
```

## As reply into Webhook in handler

```
return SetStickerSetTitle(...)
```

## uploadStickerFile

Returns: File

```
class aiogram.methods.upload_sticker_file.UploadStickerFile(*, user_id: int, sticker: InputFile,
                                                            sticker_format: str, **extra_data:
                                                            Any)
```

Use this method to upload a file with a sticker for later use in the `aiogram.methods.create_new_sticker_set.CreateNewStickerSet`, `aiogram.methods.add_sticker_to_set.AddStickerToSet`, or `aiogram.methods.replace_sticker_in_set.ReplaceStickerInSet` methods (the file can be used multiple times). Returns the uploaded `aiogram.types.file.File` on success.

Source: <https://core.telegram.org/bots/api#uploadstickerfile>

**user\_id: int**

User identifier of sticker file owner

**sticker: InputFile**

A file with the sticker in .WEBP, .PNG, .TGS, or .WEBM format. See <https://core.telegram.org/stickers> <<https://core.telegram.org/stickers>>\_`<https://core.telegram.org/stickers> for technical requirements. *More information on Sending Files »*

**sticker\_format: str**

Format of the sticker, must be one of 'static', 'animated', 'video'

## Usage

### As bot method

```
result: File = await bot.upload_sticker_file(...)
```

## Method as object

Imports:

- `from aiogram.methods.upload_sticker_file import UploadStickerFile`
- `alias: from aiogram.methods import UploadStickerFile`

## With specific bot

```
result: File = await bot(UploadStickerFile(...))
```

## Available methods

### answerCallbackQuery

Returns: bool

```
class aiogram.methods.answer_callback_query.AnswerCallbackQuery(*, callback_query_id: str, text:
                                                                    str | None = None, show_alert:
                                                                    bool | None = None, url: str |
                                                                    None = None, cache_time: int |
                                                                    None = None, **extra_data:
                                                                    Any)
```

Use this method to send answers to callback queries sent from [inline keyboards](#). The answer will be displayed to the user as a notification at the top of the chat screen or as an alert. On success, True is returned.

Alternatively, the user can be redirected to the specified Game URL. For this option to work, you must first create a game for your bot via [@BotFather](#) and accept the terms. Otherwise, you may use links like `t.me/your_bot?start=XXXX` that open your bot with a parameter.

Source: <https://core.telegram.org/bots/api#answercallbackquery>

**callback\_query\_id:** `str`

Unique identifier for the query to be answered

**text:** `str | None`

Text of the notification. If not specified, nothing will be shown to the user, 0-200 characters

**show\_alert:** `bool | None`

If True, an alert will be shown by the client instead of a notification at the top of the chat screen. Defaults to *false*.

**url:** `str | None`

URL that will be opened by the user's client. If you have created a [aiogram.types.game.Game](#) and accepted the conditions via [@BotFather](#), specify the URL that opens your game - note that this will only work if the query comes from a [https://core.telegram.org/bots/api#inlinekeyboardbutton\\_callback\\_game](#) button.

**cache\_time:** `int | None`

The maximum amount of time in seconds that the result of the callback query may be cached client-side. Telegram apps will support caching starting in version 3.14. Defaults to 0.

## Usage

### As bot method

```
result: bool = await bot.answer_callback_query(...)
```

### Method as object

Imports:

- `from aiogram.methods.answer_callback_query import AnswerCallbackQuery`
- `alias: from aiogram.methods import AnswerCallbackQuery`

### With specific bot

```
result: bool = await bot(AnswerCallbackQuery(...))
```

### As reply into Webhook in handler

```
return AnswerCallbackQuery(...)
```

### As shortcut from received object

- `aiogram.types.callback_query.CallbackQuery.answer()`

## approveChatJoinRequest

Returns: bool

```
class aiogram.methods.approve_chat_join_request.ApproveChatJoinRequest(* , chat_id: int | str,
                                                                    user_id: int,
                                                                    **extra_data: Any)
```

Use this method to approve a chat join request. The bot must be an administrator in the chat for this to work and must have the `can_invite_users` administrator right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#approvechatjoinrequest>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**user\_id: int**

Unique identifier of the target user

## Usage

### As bot method

```
result: bool = await bot.approve_chat_join_request(...)
```

### Method as object

Imports:

- `from aiogram.methods.approve_chat_join_request import ApproveChatJoinRequest`
- `alias: from aiogram.methods import ApproveChatJoinRequest`

### With specific bot

```
result: bool = await bot(ApproveChatJoinRequest(...))
```

### As reply into Webhook in handler

```
return ApproveChatJoinRequest(...)
```

### As shortcut from received object

- `aiogram.types.chat_join_request.ChatJoinRequest.approve()`

## banChatMember

Returns: bool

```
class aiogram.methods.ban_chat_member.BanChatMember(*chat_id: int | str, user_id: int, until_date: datetime | timedelta | int | None = None, revoke_messages: bool | None = None, **extra_data: Any)
```

Use this method to ban a user in a group, a supergroup or a channel. In the case of supergroups and channels, the user will not be able to return to the chat on their own using invite links, etc., unless `unbanned` first. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#banchatmember>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target group or username of the target supergroup or channel (in the format `@channelusername`)

**user\_id:** `int`

Unique identifier of the target user

**until\_date:** `DateTimeUnion | None`

Date when the user will be unbanned; Unix time. If user is banned for more than 366 days or less than 30 seconds from the current time they are considered to be banned forever. Applied for supergroups and channels only.

**revoke\_messages:** `bool | None`

Pass True to delete all messages from the chat for the user that is being removed. If False, the user will be able to see messages in the group that were sent before the user was removed. Always True for supergroups and channels.

## Usage

### As bot method

```
result: bool = await bot.ban_chat_member(...)
```

### Method as object

Imports:

- `from aiogram.methods.ban_chat_member import BanChatMember`
- alias: `from aiogram.methods import BanChatMember`

### With specific bot

```
result: bool = await bot(BanChatMember(...))
```

### As reply into Webhook in handler

```
return BanChatMember(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.ban()`

### banChatSenderChat

Returns: `bool`

```
class aiogram.methods.ban_chat_sender_chat.BanChatSenderChat(*, chat_id: int | str, sender_chat_id: int, **extra_data: Any)
```

Use this method to ban a channel chat in a supergroup or a channel. Until the chat is **unbanned**, the owner of the banned chat won't be able to send messages on behalf of **any of their channels**. The bot must be an administrator in the supergroup or channel for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#banchatsenderchat>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**sender\_chat\_id:** `int`

Unique identifier of the target sender chat

## Usage

### As bot method

```
result: bool = await bot.ban_chat_sender_chat(...)
```

### Method as object

Imports:

- `from aiogram.methods.ban_chat_sender_chat import BanChatSenderChat`
- `alias: from aiogram.methods import BanChatSenderChat`

### With specific bot

```
result: bool = await bot(BanChatSenderChat(...))
```

### As reply into Webhook in handler

```
return BanChatSenderChat(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.ban_sender_chat()`

## close

Returns: `bool`

**class** `aiogram.methods.close.Close(**extra_data: Any)`

Use this method to close the bot instance before moving it from one local server to another. You need to delete the webhook before calling this method to ensure that the bot isn't launched again after server restart. The method will return error 429 in the first 10 minutes after the bot is launched. Returns `True` on success. Requires no parameters.

Source: <https://core.telegram.org/bots/api#close>

## Usage

### As bot method

```
result: bool = await bot.close(...)
```

### Method as object

Imports:

- `from aiogram.methods.close import Close`
- `alias: from aiogram.methods import Close`

### With specific bot

```
result: bool = await bot(Close(...))
```

### As reply into Webhook in handler

```
return Close(...)
```

## closeForumTopic

Returns: bool

```
class aiogram.methods.close_forum_topic.CloseForumTopic(*chat_id: int | str, message_thread_id: int, **extra_data: Any)
```

Use this method to close an open topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the `can_manage_topics` administrator rights, unless it is the creator of the topic. Returns True on success.

Source: <https://core.telegram.org/bots/api#closeforumtopic>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**message\_thread\_id:** **int**

Unique identifier for the target message thread of the forum topic

## Usage

### As bot method

```
result: bool = await bot.close_forum_topic(...)
```

### Method as object

Imports:

- `from aiogram.methods.close_forum_topic import CloseForumTopic`
- `alias: from aiogram.methods import CloseForumTopic`

### With specific bot

```
result: bool = await bot(CloseForumTopic(...))
```

### As reply into Webhook in handler

```
return CloseForumTopic(...)
```

## closeGeneralForumTopic

Returns: bool

```
class aiogram.methods.close_general_forum_topic.CloseGeneralForumTopic(*, chat_id: int | str,
                               **extra_data: Any)
```

Use this method to close an open ‘General’ topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the *can\_manage\_topics* administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#closegeneralforumtopic>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.close_general_forum_topic(...)
```

## Method as object

Imports:

- `from aiogram.methods.close_general_forum_topic import CloseGeneralForumTopic`
- `alias: from aiogram.methods import CloseGeneralForumTopic`

## With specific bot

```
result: bool = await bot(CloseGeneralForumTopic(...))
```

## As reply into Webhook in handler

```
return CloseGeneralForumTopic(...)
```

## convertGiftToStars

Returns: bool

```
class aiogram.methods.convert_gift_to_stars.ConvertGiftToStars(*, business_connection_id: str,
                                                                owned_gift_id: str, **extra_data:
                                                                Any)
```

Converts a given regular gift to Telegram Stars. Requires the `can_convert_gifts_to_stars` business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#convertgifttostars>

**business\_connection\_id: str**

Unique identifier of the business connection

**owned\_gift\_id: str**

Unique identifier of the regular gift that should be converted to Telegram Stars

## Usage

### As bot method

```
result: bool = await bot.convert_gift_to_stars(...)
```

## Method as object

Imports:

- `from aiogram.methods.convert_gift_to_stars import ConvertGiftToStars`
- `alias: from aiogram.methods import ConvertGiftToStars`

## With specific bot

```
result: bool = await bot(ConvertGiftToStars(...))
```

## As reply into Webhook in handler

```
return ConvertGiftToStars(...)
```

## copyMessage

Returns: `MessageId`

```
class aiogram.methods.copy_message.CopyMessage(*, chat_id: int | str, from_chat_id: int | str,
message_id: int, message_thread_id: int | None =
None, direct_messages_topic_id: int | None = None,
video_start_timestamp: ~datetime.datetime |
~datetime.timedelta | int | None = None, caption: str |
None = None, parse_mode: str |
~aiogram.client.default.Default | None =
<Default('parse_mode')>, caption_entities:
list[~aiogram.types.message_entity.MessageEntity] |
None = None, show_caption_above_media: bool |
~aiogram.client.default.Default | None =
<Default('show_caption_above_media')>,
disable_notification: bool | None = None,
protect_content: bool | ~aiogram.client.default.Default
| None = <Default('protect_content')>,
allow_paid_broadcast: bool | None = None,
suggested_post_parameters:
~aiogram.types.suggested_post_parameters.SuggestedPostParameters
| None = None, reply_parameters:
~aiogram.types.reply_parameters.ReplyParameters |
None = None, reply_markup:
~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
|
~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
|
~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
| ~aiogram.types.force_reply.ForceReply | None =
None, allow_sending_without_reply: bool | None =
None, reply_to_message_id: int | None = None,
**extra_data: ~typing.Any)
```

Use this method to copy messages of any kind. Service messages, paid media messages, giveaway messages, giveaway winners messages, and invoice messages can't be copied. A quiz `aiogram.methods.poll.Poll` can be copied only if the value of the field `correct_option_id` is known to the bot. The method is analogous to the method `aiogram.methods.forward_message.ForwardMessage`, but the copied message doesn't have a link to the original message. Returns the `aiogram.types.message_id.MessageId` of the sent message on success.

Source: <https://core.telegram.org/bots/api#copymessage>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**from\_chat\_id:** `ChatIdUnion`

Unique identifier for the chat where the original message was sent (or channel username in the format @channelusername)

**message\_id:** `int`

Message identifier in the chat specified in `from_chat_id`

**message\_thread\_id:** `int | None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int | None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**video\_start\_timestamp:** `DateTimeUnion | None`

New start timestamp for the copied video in the message

**caption:** `str | None`

New caption for media, 0-1024 characters after entities parsing. If not specified, the original caption is kept

**parse\_mode:** `str | Default | None`

Mode for parsing entities in the new caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

A JSON-serialized list of special entities that appear in the new caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool | Default | None`

Pass True, if the caption must be shown above the message media. Ignored if a new caption isn't specified.

**disable\_notification:** `bool | None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool | Default | None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool | None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**suggested\_post\_parameters:** `SuggestedPostParameters | None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** *ReplyParameters* | None

Description of the message to reply to

**reply\_markup:** *ReplyMarkupUnion* | None

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: MessageId = await bot.copy_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.copy_message import CopyMessage`
- `alias: from aiogram.methods import CopyMessage`

### With specific bot

```
result: MessageId = await bot(CopyMessage(...))
```

### As reply into Webhook in handler

```
return CopyMessage(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.copy_to()`

## copyMessages

Returns: `list[MessageId]`

```
class aiogram.methods.copy_messages.CopyMessages(*chat_id: int | str, from_chat_id: int | str,  
message_ids: list[int], message_thread_id: int |  
None = None, direct_messages_topic_id: int | None  
= None, disable_notification: bool | None = None,  
protect_content: bool | None = None,  
remove_caption: bool | None = None, **extra_data:  
Any)
```

Use this method to copy messages of any kind. If some of the specified messages can't be found or copied, they are skipped. Service messages, paid media messages, giveaway messages, giveaway winners messages, and invoice messages can't be copied. A quiz `aiogram.methods.poll.Poll` can be copied only if the value of the field `correct_option_id` is known to the bot. The method is analogous to the method `aiogram.methods.forward_messages.ForwardMessages`, but the copied messages don't have a link to the original message. Album grouping is kept for copied messages. On success, an array of `aiogram.types.message_id.MessageId` of the sent messages is returned.

Source: <https://core.telegram.org/bots/api#copymessages>

**chat\_id: int | str**

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**from\_chat\_id: int | str**

Unique identifier for the chat where the original messages were sent (or channel username in the format `@channelusername`)

**message\_ids: list[int]**

A JSON-serialized list of 1-100 identifiers of messages in the chat `from_chat_id` to copy. The identifiers must be specified in a strictly increasing order.

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat

**disable\_notification: bool | None**

Sends the messages `silently`. Users will receive a notification with no sound.

**protect\_content: bool | None**

Protects the contents of the sent messages from forwarding and saving

**remove\_caption: bool | None**

Pass True to copy the messages without their captions

## Usage

### As bot method

```
result: list[MessageId] = await bot.copy_messages(...)
```

### Method as object

Imports:

- from aiogram.methods.copy\_messages import CopyMessages
- alias: from aiogram.methods import CopyMessages

### With specific bot

```
result: list[MessageId] = await bot(CopyMessages(...))
```

### As reply into Webhook in handler

```
return CopyMessages(...)
```

## createChatInviteLink

Returns: ChatInviteLink

```
class aiogram.methods.create_chat_invite_link.CreateChatInviteLink(*, chat_id: int | str, name: str | None = None,
                                                                    expire_date: datetime |
                                                                    timedelta | int | None = None,
                                                                    member_limit: int | None =
                                                                    None, creates_join_request:
                                                                    bool | None = None,
                                                                    **extra_data: Any)
```

Use this method to create an additional invite link for a chat. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. The link can be revoked using the method `aiogram.methods.revoke_chat_invite_link.RevokeChatInviteLink`. Returns the new invite link as `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#createchatinvitelink>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**name:** `str | None`

Invite link name; 0-32 characters

**expire\_date:** `DateTimeUnion | None`

Point in time (Unix timestamp) when the link will expire

**member\_limit:** int | None

The maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999

**creates\_join\_request:** bool | None

True, if users joining the chat via the link need to be approved by chat administrators. If True, *member\_limit* can't be specified

## Usage

### As bot method

```
result: ChatInviteLink = await bot.create_chat_invite_link(...)
```

### Method as object

Imports:

- `from aiogram.methods.create_chat_invite_link import CreateChatInviteLink`
- `alias: from aiogram.methods import CreateChatInviteLink`

### With specific bot

```
result: ChatInviteLink = await bot(CreateChatInviteLink(...))
```

### As reply into Webhook in handler

```
return CreateChatInviteLink(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.create_invite_link()`

### createChatSubscriptionInviteLink

Returns: ChatInviteLink

```

class aiogram.methods.create_chat_subscription_invite_link.CreateChatSubscriptionInviteLink(*,
                                                                                          chat_id:
                                                                                          int
                                                                                          |
                                                                                          str,
                                                                                          sub-
                                                                                          scrip-
                                                                                          tion_period:
                                                                                          date-
                                                                                          time
                                                                                          |
                                                                                          timedelta
                                                                                          |
                                                                                          int,
                                                                                          sub-
                                                                                          scrip-
                                                                                          tion_price:
                                                                                          int,
                                                                                          name:
                                                                                          str
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          **ex-
                                                                                          tra_data:
                                                                                          Any)

```

Use this method to create a `subscription invite link` for a channel chat. The bot must have the `can_invite_users` administrator rights. The link can be edited using the method `aiogram.methods.edit_chat_subscription_invite_link.EditChatSubscriptionInviteLink` or revoked using the method `aiogram.methods.revoke_chat_invite_link.RevokeChatInviteLink`. Returns the new invite link as a `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#createchatsubscriptioninviolink>

**chat\_id: ChatIdUnion**

Unique identifier for the target channel chat or username of the target channel (in the format `@channelusername`)

**subscription\_period: DateTimeUnion**

The number of seconds the subscription will be active for before the next payment. Currently, it must always be 2592000 (30 days).

**subscription\_price: int**

The amount of Telegram Stars a user must pay initially and after each subsequent subscription period to be a member of the chat; 1-10000

**name: str | None**

Invite link name; 0-32 characters

## Usage

### As bot method

```
result: ChatInviteLink = await bot.create_chat_subscription_invite_link(...)
```

### Method as object

Imports:

- from aiogram.methods.create\_chat\_subscription\_invite\_link import CreateChatSubscriptionInviteLink
- alias: from aiogram.methods import CreateChatSubscriptionInviteLink

### With specific bot

```
result: ChatInviteLink = await bot(CreateChatSubscriptionInviteLink(...))
```

### As reply into Webhook in handler

```
return CreateChatSubscriptionInviteLink(...)
```

## createForumTopic

Returns: ForumTopic

```
class aiogram.methods.create_forum_topic.CreateForumTopic(*, chat_id: int | str, name: str,
                                                           icon_color: int | None = None,
                                                           icon_custom_emoji_id: str | None =
                                                           None, **extra_data: Any)
```

Use this method to create a topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the *can\_manage\_topics* administrator rights. Returns information about the created topic as a *aiogram.types.forum\_topic.ForumTopic* object.

Source: <https://core.telegram.org/bots/api#createforumtopic>

**chat\_id:** ChatIdUnion

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**name:** str

Topic name, 1-128 characters

**icon\_color:** int | None

Color of the topic icon in RGB format. Currently, must be one of 7322096 (0x6FB9F0), 16766590 (0xFFD67E), 13338331 (0xCB86DB), 9367192 (0x8EEE98), 16749490 (0xFF93B2), or 16478047 (0xFB6F5F)

**icon\_custom\_emoji\_id:** `str | None`

Unique identifier of the custom emoji shown as the topic icon. Use `aiogram.methods.get_forum_topic_icon_stickers.GetForumTopicIconStickers` to get all allowed custom emoji identifiers.

## Usage

### As bot method

```
result: ForumTopic = await bot.create_forum_topic(...)
```

### Method as object

Imports:

- `from aiogram.methods.create_forum_topic import CreateForumTopic`
- `alias: from aiogram.methods import CreateForumTopic`

### With specific bot

```
result: ForumTopic = await bot(CreateForumTopic(...))
```

### As reply into Webhook in handler

```
return CreateForumTopic(...)
```

## declineChatJoinRequest

Returns: `bool`

```
class aiogram.methods.decline_chat_join_request.DeclineChatJoinRequest(*, chat_id: int | str,
                                                                    user_id: int,
                                                                    **extra_data: Any)
```

Use this method to decline a chat join request. The bot must be an administrator in the chat for this to work and must have the `can_invite_users` administrator right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#declinechatjoinrequest>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**user\_id:** `int`

Unique identifier of the target user

## Usage

### As bot method

```
result: bool = await bot.decline_chat_join_request(...)
```

### Method as object

Imports:

- `from aiogram.methods.decline_chat_join_request import DeclineChatJoinRequest`
- `alias: from aiogram.methods import DeclineChatJoinRequest`

### With specific bot

```
result: bool = await bot(DeclineChatJoinRequest(...))
```

### As reply into Webhook in handler

```
return DeclineChatJoinRequest(...)
```

### As shortcut from received object

- `aiogram.types.chat_join_request.ChatJoinRequest.decline()`

## deleteBusinessMessages

Returns: bool

```
class aiogram.methods.delete_business_messages.DeleteBusinessMessages(*,
                                                                    business_connection_id:
                                                                    str, message_ids:
                                                                    list[int], **extra_data:
                                                                    Any)
```

Delete messages on behalf of a business account. Requires the `can_delete_sent_messages` business bot right to delete messages sent by the bot itself, or the `can_delete_all_messages` business bot right to delete any message. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletebusinessmessages>

**business\_connection\_id:** str

Unique identifier of the business connection on behalf of which to delete the messages

**message\_ids:** list[int]

A JSON-serialized list of 1-100 identifiers of messages to delete. All messages must be from the same chat. See `aiogram.methods.delete_message.DeleteMessage` for limitations on which messages can be deleted

## Usage

### As bot method

```
result: bool = await bot.delete_business_messages(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_business_messages import DeleteBusinessMessages`
- `alias: from aiogram.methods import DeleteBusinessMessages`

### With specific bot

```
result: bool = await bot(DeleteBusinessMessages(...))
```

### As reply into Webhook in handler

```
return DeleteBusinessMessages(...)
```

## deleteChatPhoto

Returns: bool

**class** `aiogram.methods.delete_chat_photo.DeleteChatPhoto(*, chat_id: int | str, **extra_data: Any)`

Use this method to delete a chat photo. Photos can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletchatphoto>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

## Usage

### As bot method

```
result: bool = await bot.delete_chat_photo(...)
```

## Method as object

Imports:

- `from aiogram.methods.delete_chat_photo import DeleteChatPhoto`
- `alias: from aiogram.methods import DeleteChatPhoto`

## With specific bot

```
result: bool = await bot(DeleteChatPhoto(...))
```

## As reply into Webhook in handler

```
return DeleteChatPhoto(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.delete_photo()`

## deleteChatStickerSet

Returns: bool

```
class aiogram.methods.delete_chat_sticker_set.DeleteChatStickerSet(*, chat_id: int | str,  
                                                                    **extra_data: Any)
```

Use this method to delete a group sticker set from a supergroup. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Use the field `can_set_sticker_set` optionally returned in `aiogram.methods.get_chat.GetChat` requests to check if the bot can use this method. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletchatstickerset>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.delete_chat_sticker_set(...)
```

## Method as object

Imports:

- `from aiogram.methods.delete_chat_sticker_set import DeleteChatStickerSet`
- `alias: from aiogram.methods import DeleteChatStickerSet`

## With specific bot

```
result: bool = await bot(DeleteChatStickerSet(...))
```

## As reply into Webhook in handler

```
return DeleteChatStickerSet(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.delete_sticker_set()`

## deleteForumTopic

Returns: bool

```
class aiogram.methods.delete_forum_topic.DeleteForumTopic(*, chat_id: int | str, message_thread_id:
int, **extra_data: Any)
```

Use this method to delete a forum topic along with all its messages in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the `can_delete_messages` administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#deleteforumtopic>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**message\_thread\_id:** **int**

Unique identifier for the target message thread of the forum topic

## Usage

### As bot method

```
result: bool = await bot.delete_forum_topic(...)
```

## Method as object

Imports:

- `from aiogram.methods.delete_forum_topic import DeleteForumTopic`
- `alias: from aiogram.methods import DeleteForumTopic`

## With specific bot

```
result: bool = await bot(DeleteForumTopic(...))
```

## As reply into Webhook in handler

```
return DeleteForumTopic(...)
```

## deleteMyCommands

Returns: bool

```
class aiogram.methods.delete_my_commands.DeleteMyCommands(*, scope: BotCommandScopeDefault |  
    BotCommandScopeAllPrivateChats |  
    BotCommandScopeAllGroupChats |  
    BotCommandScopeAllChatAdministrators | BotCommandScopeChat |  
    BotCommandScopeChatAdministrators |  
    BotCommandScopeChatMember | None  
    = None, language_code: str | None =  
    None, **extra_data: Any)
```

Use this method to delete the list of the bot's commands for the given scope and user language. After deletion, [higher level commands](#) will be shown to affected users. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletemycommands>

**scope:** `BotCommandScopeUnion | None`

A JSON-serialized object, describing scope of users for which the commands are relevant. Defaults to `aiogram.types.bot_command_scope_default.BotCommandScopeDefault`.

**language\_code:** `str | None`

A two-letter ISO 639-1 language code. If empty, commands will be applied to all users from the given scope, for whose language there are no dedicated commands

## Usage

### As bot method

```
result: bool = await bot.delete_my_commands(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_my_commands import DeleteMyCommands`
- `alias: from aiogram.methods import DeleteMyCommands`

### With specific bot

```
result: bool = await bot(DeleteMyCommands(...))
```

### As reply into Webhook in handler

```
return DeleteMyCommands(...)
```

## deleteStory

Returns: bool

```
class aiogram.methods.delete_story.DeleteStory(*, business_connection_id: str, story_id: int,
                                               **extra_data: Any)
```

Deletes a story previously posted by the bot on behalf of a managed business account. Requires the `can_manage_stories` business bot right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#deletestory>

**business\_connection\_id:** `str`

Unique identifier of the business connection

**story\_id:** `int`

Unique identifier of the story to delete

## Usage

### As bot method

```
result: bool = await bot.delete_story(...)
```

## Method as object

Imports:

- `from aiogram.methods.delete_story import DeleteStory`
- `alias: from aiogram.methods import DeleteStory`

## With specific bot

```
result: bool = await bot(DeleteStory(...))
```

## As reply into Webhook in handler

```
return DeleteStory(...)
```

## editChatInviteLink

Returns: `ChatInviteLink`

```
class aiogram.methods.edit_chat_invite_link.EditChatInviteLink(*, chat_id: int | str, invite_link: str, name: str | None = None, expire_date: datetime | timedelta | int | None = None, member_limit: int | None = None, creates_join_request: bool | None = None, **extra_data: Any)
```

Use this method to edit a non-primary invite link created by the bot. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the edited invite link as a `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#editchatinvitelink>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**invite\_link: str**

The invite link to edit

**name: str | None**

Invite link name; 0-32 characters

**expire\_date: DateTimeUnion | None**

Point in time (Unix timestamp) when the link will expire

**member\_limit: int | None**

The maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999

**creates\_join\_request: bool | None**

True, if users joining the chat via the link need to be approved by chat administrators. If True, `member_limit` can't be specified

## Usage

### As bot method

```
result: ChatInviteLink = await bot.edit_chat_invite_link(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_chat_invite_link import EditChatInviteLink`
- `alias: from aiogram.methods import EditChatInviteLink`

### With specific bot

```
result: ChatInviteLink = await bot(EditChatInviteLink(...))
```

### As reply into Webhook in handler

```
return EditChatInviteLink(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.edit_invite_link()`

## editChatSubscriptionInviteLink

Returns: ChatInviteLink

```
class aiogram.methods.edit_chat_subscription_invite_link.EditChatSubscriptionInviteLink(*,
                                                                 chat_id:
                                                                 int
                                                                 |
                                                                 str,
                                                                 in-
                                                                 vite_link:
                                                                 str,
                                                                 name:
                                                                 str
                                                                 |
                                                                 None
                                                                 =
                                                                 None,
                                                                 **ex-
                                                                 tra_data:
                                                                 Any)
```

Use this method to edit a subscription invite link created by the bot. The bot must have the *can\_invite\_users* administrator rights. Returns the edited invite link as a *aiogram.types.chat\_invite\_link.ChatInviteLink* object.

Source: <https://core.telegram.org/bots/api#editchatsubscriptioninvelink>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**invite\_link:** **str**

The invite link to edit

**name:** **str | None**

Invite link name; 0-32 characters

## Usage

### As bot method

```
result: ChatInviteLink = await bot.edit_chat_subscription_invite_link(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_chat_subscription_invite_link import EditChatSubscriptionInviteLink`
- `alias: from aiogram.methods import EditChatSubscriptionInviteLink`

### With specific bot

```
result: ChatInviteLink = await bot(EditChatSubscriptionInviteLink(...))
```

### As reply into Webhook in handler

```
return EditChatSubscriptionInviteLink(...)
```

## editForumTopic

Returns: bool

```
class aiogram.methods.edit_forum_topic.EditForumTopic(*chat_id: int | str, message_thread_id: int,  
                                                    name: str | None = None,  
                                                    icon_custom_emoji_id: str | None = None,  
                                                    **extra_data: Any)
```

Use this method to edit name and icon of a topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the `can_manage_topics` administrator rights, unless it is the creator of the topic. Returns True on success.

Source: <https://core.telegram.org/bots/api#editforumtopic>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**message\_thread\_id:** `int`

Unique identifier for the target message thread of the forum topic

**name:** `str | None`

New topic name, 0-128 characters. If not specified or empty, the current name of the topic will be kept

**icon\_custom\_emoji\_id:** `str | None`

New unique identifier of the custom emoji shown as the topic icon. Use `aiogram.methods.get_forum_topic_icons.GetForumTopicIconStickers` to get all allowed custom emoji identifiers. Pass an empty string to remove the icon. If not specified, the current icon will be kept

## Usage

### As bot method

```
result: bool = await bot.edit_forum_topic(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_forum_topic import EditForumTopic`
- `alias: from aiogram.methods import EditForumTopic`

### With specific bot

```
result: bool = await bot(EditForumTopic(...))
```

### As reply into Webhook in handler

```
return EditForumTopic(...)
```

## editGeneralForumTopic

Returns: bool

```
class aiogram.methods.edit_general_forum_topic.EditGeneralForumTopic(*, chat_id: int | str, name: str, **extra_data: Any)
```

Use this method to edit the name of the ‘General’ topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the *can\_manage\_topics* administrator rights. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#editgeneralforumtopic>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**name:** `str`

New topic name, 1-128 characters

## Usage

### As bot method

```
result: bool = await bot.edit_general_forum_topic(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_general_forum_topic import EditGeneralForumTopic`
- `alias: from aiogram.methods import EditGeneralForumTopic`

### With specific bot

```
result: bool = await bot(EditGeneralForumTopic(...))
```

### As reply into Webhook in handler

```
return EditGeneralForumTopic(...)
```

## editStory

Returns: Story

```
class aiogram.methods.edit_story.EditStory(*, business_connection_id: str, story_id: int, content:
    InputStoryContentPhoto | InputStoryContentVideo, caption:
    str | None = None, parse_mode: str | None = None,
    caption_entities: list[MessageEntity] | None = None, areas:
    list[StoryArea] | None = None, **extra_data: Any)
```

Edits a story previously posted by the bot on behalf of a managed business account. Requires the `can_manage_stories` business bot right. Returns `aiogram.types.story.Story` on success.

Source: <https://core.telegram.org/bots/api#editstory>

**business\_connection\_id: str**

Unique identifier of the business connection

**story\_id: int**

Unique identifier of the story to edit

**content: InputStoryContentUnion**

Content of the story

**caption: str | None**

Caption of the story, 0-2048 characters after entities parsing

**parse\_mode: str | None**

Mode for parsing entities in the story caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

**areas: list[StoryArea] | None**

A JSON-serialized list of clickable areas to be shown on the story

## Usage

### As bot method

```
result: Story = await bot.edit_story(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_story import EditStory`
- `alias: from aiogram.methods import EditStory`

### With specific bot

```
result: Story = await bot(EditStory(...))
```

### As reply into Webhook in handler

```
return EditStory(...)
```

## exportChatInviteLink

Returns: `str`

```
class aiogram.methods.export_chat_invite_link.ExportChatInviteLink(*, chat_id: int | str,
                                                                    **extra_data: Any)
```

Use this method to generate a new primary invite link for a chat; any previously generated primary link is revoked. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the new invite link as *String* on success.

Note: Each administrator in a chat generates their own invite links. Bots can't use invite links generated by other administrators. If you want your bot to work with invite links, it will need to generate its own link using `aiogram.methods.export_chat_invite_link.ExportChatInviteLink` or by calling the `aiogram.methods.get_chat.GetChat` method. If your bot needs to generate a new primary invite link replacing its previous one, use `aiogram.methods.export_chat_invite_link.ExportChatInviteLink` again.

Source: <https://core.telegram.org/bots/api#exportchatinvitelink>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

## Usage

### As bot method

```
result: str = await bot.export_chat_invite_link(...)
```

## Method as object

Imports:

- `from aiogram.methods.export_chat_invite_link import ExportChatInviteLink`
- `alias: from aiogram.methods import ExportChatInviteLink`

### With specific bot

```
result: str = await bot(ExportChatInviteLink(...))
```

### As reply into Webhook in handler

```
return ExportChatInviteLink(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.export_invite_link()`

### forwardMessage

Returns: Message

```
class aiogram.methods.forward_message.ForwardMessage(*, chat_id: int | str, from_chat_id: int | str,
    message_id: int, message_thread_id: int | None
    = None, direct_messages_topic_id: int | None
    = None, video_start_timestamp:
    ~datetime.datetime | ~datetime.timedelta | int |
    None = None, disable_notification: bool | None
    = None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, **extra_data: ~typing.Any)
```

Use this method to forward messages of any kind. Service messages and messages with protected content can't be forwarded. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#forwardmessage>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**from\_chat\_id: ChatIdUnion**

Unique identifier for the chat where the original message was sent (or channel username in the format @channelusername)

**message\_id: int**

Message identifier in the chat specified in `from_chat_id`

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be forwarded; required if the message is forwarded to a direct messages chat

**video\_start\_timestamp:** `DateTimeUnion` | `None`

New start timestamp for the forwarded video in the message

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the forwarded message from forwarding and saving

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only

## Usage

### As bot method

```
result: Message = await bot.forward_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.forward_message import ForwardMessage`
- `alias: from aiogram.methods import ForwardMessage`

### With specific bot

```
result: Message = await bot(ForwardMessage(...))
```

### As reply into Webhook in handler

```
return ForwardMessage(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.forward()`

## forwardMessages

Returns: `list[MessageId]`

```
class aiogram.methods.forward_messages.ForwardMessages(* , chat_id: int | str, from_chat_id: int | str,
message_ids: list[int], message_thread_id:
int | None = None,
direct_messages_topic_id: int | None =
None, disable_notification: bool | None =
None, protect_content: bool | None = None,
**extra_data: Any)
```

Use this method to forward multiple messages of any kind. If some of the specified messages can't be found or forwarded, they are skipped. Service messages and messages with protected content can't be forwarded. Album grouping is kept for forwarded messages. On success, an array of `aiogram.types.message_id.MessageId` of the sent messages is returned.

Source: <https://core.telegram.org/bots/api#forwardmessages>

**chat\_id: int | str**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**from\_chat\_id: int | str**

Unique identifier for the chat where the original messages were sent (or channel username in the format @channelusername)

**message\_ids: list[int]**

A JSON-serialized list of 1-100 identifiers of messages in the chat `from_chat_id` to forward. The identifiers must be specified in a strictly increasing order.

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the messages will be forwarded; required if the messages are forwarded to a direct messages chat

**disable\_notification: bool | None**

Sends the messages `silently`. Users will receive a notification with no sound.

**protect\_content: bool | None**

Protects the contents of the forwarded messages from forwarding and saving

## Usage

### As bot method

```
result: list[MessageId] = await bot.forward_messages(...)
```

## Method as object

Imports:

- `from aiogram.methods.forward_messages import ForwardMessages`
- `alias: from aiogram.methods import ForwardMessages`

## With specific bot

```
result: list[MessageId] = await bot(ForwardMessages(...))
```

## As reply into Webhook in handler

```
return ForwardMessages(...)
```

## getAvailableGifts

Returns: Gifts

**class** `aiogram.methods.get_available_gifts.GetAvailableGifts(**extra_data: Any)`

Returns the list of gifts that can be sent by the bot to users and channel chats. Requires no parameters. Returns a `aiogram.types.gifts.Gifts` object.

Source: <https://core.telegram.org/bots/api#getavailablegifts>

## Usage

### As bot method

```
result: Gifts = await bot.get_available_gifts(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_available_gifts import GetAvailableGifts`
- `alias: from aiogram.methods import GetAvailableGifts`

### With specific bot

```
result: Gifts = await bot(GetAvailableGifts(...))
```

### getBusinessAccountGifts

Returns: OwnedGifts

```
class aiogram.methods.get_business_account_gifts.GetBusinessAccountGifts(*, business_connection_id: str, exclude_unsaved: bool | None = None, exclude_saved: bool | None = None, exclude_unlimited: bool | None = None, exclude_limited: bool | None = None, exclude_unique: bool | None = None, sort_by_price: bool | None = None, offset: str | None = None, limit: int | None = None, **extra_data: Any)
```

Returns the gifts received and owned by a managed business account. Requires the *can\_view\_gifts\_and\_stars* business bot right. Returns *aiogram.types.owned\_gifts.OwnedGifts* on success.

Source: <https://core.telegram.org/bots/api#getbusinessaccountgifts>

**business\_connection\_id: str**

Unique identifier of the business connection

**exclude\_unsaved: bool | None**

Pass True to exclude gifts that aren't saved to the account's profile page

**exclude\_saved: bool | None**

Pass True to exclude gifts that are saved to the account's profile page

**exclude\_unlimited: bool | None**

Pass True to exclude gifts that can be purchased an unlimited number of times

**exclude\_limited: bool | None**

Pass True to exclude gifts that can be purchased a limited number of times

**exclude\_unique: bool | None**

Pass True to exclude unique gifts

**sort\_by\_price: bool | None**

Pass True to sort results by gift price instead of send date. Sorting is applied before pagination.

**offset:** `str` | `None`

Offset of the first entry to return as received from the previous request; use empty string to get the first chunk of results

**limit:** `int` | `None`

The maximum number of gifts to be returned; 1-100. Defaults to 100

## Usage

### As bot method

```
result: OwnedGifts = await bot.get_business_account_gifts(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_business_account_gifts import GetBusinessAccountGifts`
- `alias: from aiogram.methods import GetBusinessAccountGifts`

### With specific bot

```
result: OwnedGifts = await bot(GetBusinessAccountGifts(...))
```

## getBusinessAccountStarBalance

Returns: `StarAmount`

```
class aiogram.methods.get_business_account_star_balance.GetBusinessAccountStarBalance(*,
                                                                                       business_connection_id:
                                                                                       str,
                                                                                       **extra_data:
                                                                                       Any)
```

Returns the amount of Telegram Stars owned by a managed business account. Requires the `can_view_gifts_and_stars` business bot right. Returns `aiogram.types.star_amount.StarAmount` on success.

Source: <https://core.telegram.org/bots/api#getbusinessaccountstarbalance>

**business\_connection\_id:** `str`

Unique identifier of the business connection

## Usage

### As bot method

```
result: StarAmount = await bot.get_business_account_star_balance(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_business_account_star_balance import GetBusinessAccountStarBalance`
- `alias: from aiogram.methods import GetBusinessAccountStarBalance`

### With specific bot

```
result: StarAmount = await bot(GetBusinessAccountStarBalance(...))
```

## getBusinessConnection

Returns: `BusinessConnection`

```
class aiogram.methods.get_business_connection.GetBusinessConnection(*business_connection_id:  
                                                                    str, **extra_data: Any)
```

Use this method to get information about the connection of the bot with a business account. Returns a `aiogram.types.business_connection.BusinessConnection` object on success.

Source: <https://core.telegram.org/bots/api#getbusinessconnection>

**business\_connection\_id:** `str`

Unique identifier of the business connection

## Usage

### As bot method

```
result: BusinessConnection = await bot.get_business_connection(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_business_connection import GetBusinessConnection`
- `alias: from aiogram.methods import GetBusinessConnection`

## With specific bot

```
result: BusinessConnection = await bot(GetBusinessConnection(...))
```

## getChat

Returns: `ChatFullInfo`

**class** `aiogram.methods.get_chat.GetChat`(\*`chat_id: int | str`, `**extra_data: Any`)

Use this method to get up-to-date information about the chat. Returns a `aiogram.types.chat_full_info.ChatFullInfo` object on success.

Source: <https://core.telegram.org/bots/api#getchat>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup or channel (in the format `@channelusername`)

## Usage

### As bot method

```
result: ChatFullInfo = await bot.get_chat(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_chat import GetChat`
- `alias: from aiogram.methods import GetChat`

## With specific bot

```
result: ChatFullInfo = await bot(GetChat(...))
```

## getChatAdministrators

Returns: `list[ResultChatMemberUnion]`

```
class aiogram.methods.get_chat_administrators.GetChatAdministrators(* , chat_id: int | str,
                                                                    **extra_data: Any)
```

Use this method to get a list of administrators in a chat, which aren't bots. Returns an Array of *aiogram.types.chat\_member.ChatMember* objects.

Source: <https://core.telegram.org/bots/api#getchatadministrators>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername)

## Usage

### As bot method

```
result: list[ResultChatMemberUnion] = await bot.get_chat_administrators(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_chat_administrators import GetChatAdministrators`
- `alias: from aiogram.methods import GetChatAdministrators`

### With specific bot

```
result: list[ResultChatMemberUnion] = await bot(GetChatAdministrators(...))
```

### As shortcut from received object

- `aiogram.types.chat.Chat.get_administrators()`

## getChatMember

Returns: `ResultChatMemberUnion`

```
class aiogram.methods.get_chat_member.GetChatMember(* , chat_id: int | str, user_id: int, **extra_data:
                                                         Any)
```

Use this method to get information about a member of a chat. The method is only guaranteed to work for other users if the bot is an administrator in the chat. Returns a *aiogram.types.chat\_member.ChatMember* object on success.

Source: <https://core.telegram.org/bots/api#getchatmember>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername)

**user\_id: int**

Unique identifier of the target user

## Usage

### As bot method

```
result: ResultChatMemberUnion = await bot.get_chat_member(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_chat_member import GetChatMember`
- `alias: from aiogram.methods import GetChatMember`

### With specific bot

```
result: ResultChatMemberUnion = await bot(GetChatMember(...))
```

### As shortcut from received object

- `aiogram.types.chat.Chat.get_member()`

## getChatMemberCount

Returns: `int`

```
class aiogram.methods.get_chat_member_count.GetChatMemberCount(* , chat_id: int | str, **extra_data: Any)
```

Use this method to get the number of members in a chat. Returns *Int* on success.

Source: <https://core.telegram.org/bots/api#getchatmembercount>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername)

## Usage

### As bot method

```
result: int = await bot.get_chat_member_count(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_chat_member_count import GetChatMemberCount`
- `alias: from aiogram.methods import GetChatMemberCount`

### With specific bot

```
result: int = await bot(GetChatMemberCount(...))
```

### As shortcut from received object

- `aiogram.types.chat.Chat.get_member_count()`

## getChatMenuButton

Returns: `ResultMenuButtonUnion`

```
class aiogram.methods.get_chat_menu_button.GetChatMenuButton(*, chat_id: int | None = None,
                                                             **extra_data: Any)
```

Use this method to get the current value of the bot's menu button in a private chat, or the default menu button. Returns `aiogram.types.menu_button.MenuButton` on success.

Source: <https://core.telegram.org/bots/api#getchatmenubutton>

**chat\_id: int | None**

Unique identifier for the target private chat. If not specified, default bot's menu button will be returned

## Usage

### As bot method

```
result: ResultMenuButtonUnion = await bot.get_chat_menu_button(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_chat_menu_button import GetChatMenuButton`
- `alias: from aiogram.methods import GetChatMenuButton`

## With specific bot

```
result: ResultMenuButtonUnion = await bot(GetChatMenuButton(...))
```

## getFile

Returns: File

```
class aiogram.methods.get_file.GetFile(*, file_id: str, **extra_data: Any)
```

Use this method to get basic information about a file and prepare it for downloading. For the moment, bots can download files of up to 20MB in size. On success, a `aiogram.types.file.File` object is returned. The file can then be downloaded via the link `https://api.telegram.org/file/bot<token>/<file_path>`, where `<file_path>` is taken from the response. It is guaranteed that the link will be valid for at least 1 hour. When the link expires, a new one can be requested by calling `aiogram.methods.get_file.GetFile` again. **Note:** This function may not preserve the original file name and MIME type. You should save the file's MIME type and name (if available) when the File object is received.

Source: <https://core.telegram.org/bots/api#getfile>

**file\_id:** `str`

File identifier to get information about

## Usage

### As bot method

```
result: File = await bot.get_file(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_file import GetFile`
- `alias: from aiogram.methods import GetFile`

### With specific bot

```
result: File = await bot(GetFile(...))
```

### getForumTopicIconStickers

Returns: `list[Sticker]`

```
class aiogram.methods.get_forum_topic_icon_stickers.GetForumTopicIconStickers(**extra_data: Any)
```

Use this method to get custom emoji stickers, which can be used as a forum topic icon by any user. Requires no parameters. Returns an Array of *aiogram.types.sticker.Sticker* objects.

Source: <https://core.telegram.org/bots/api#getforumtopiciconstickers>

### Usage

#### As bot method

```
result: list[Sticker] = await bot.get_forum_topic_icon_stickers(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_forum_topic_icon_stickers import GetForumTopicIconStickers`
- `alias: from aiogram.methods import GetForumTopicIconStickers`

### With specific bot

```
result: list[Sticker] = await bot(GetForumTopicIconStickers(...))
```

### getMe

Returns: `User`

```
class aiogram.methods.get_me.GetMe(**extra_data: Any)
```

A simple method for testing your bot's authentication token. Requires no parameters. Returns basic information about the bot in form of a *aiogram.types.user.User* object.

Source: <https://core.telegram.org/bots/api#getme>

## Usage

### As bot method

```
result: User = await bot.get_me(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_me import GetMe`
- `alias: from aiogram.methods import GetMe`

### With specific bot

```
result: User = await bot(GetMe(...))
```

## getMyCommands

Returns: `list[BotCommand]`

```
class aiogram.methods.get_my_commands.GetMyCommands(* , scope: BotCommandScopeDefault |  
BotCommandScopeAllPrivateChats |  
BotCommandScopeAllGroupChats |  
BotCommandScopeAllChatAdministrators |  
BotCommandScopeChat |  
BotCommandScopeChatAdministrators |  
BotCommandScopeChatMember | None = None,  
language_code: str | None = None,  
**extra_data: Any)
```

Use this method to get the current list of the bot's commands for the given scope and user language. Returns an Array of `aiogram.types.bot_command.BotCommand` objects. If commands aren't set, an empty list is returned.

Source: <https://core.telegram.org/bots/api#getmycommands>

**scope:** `BotCommandScopeUnion | None`

A JSON-serialized object, describing scope of users. Defaults to `aiogram.types.bot_command_scope_default.BotCommandScopeDefault`.

**language\_code:** `str | None`

A two-letter ISO 639-1 language code or an empty string

## Usage

### As bot method

```
result: list[BotCommand] = await bot.get_my_commands(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_my_commands import GetMyCommands`
- `alias: from aiogram.methods import GetMyCommands`

### With specific bot

```
result: list[BotCommand] = await bot(GetMyCommands(...))
```

## getMyDefaultAdministratorRights

Returns: `ChatAdministratorRights`

```
class aiogram.methods.get_my_default_administrator_rights.GetMyDefaultAdministratorRights(*,
                                                                                          for_channels:
                                                                                          bool
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          **extra_data:
                                                                                          Any)
```

Use this method to get the current default administrator rights of the bot. Returns `aiogram.types.chat_administrator_rights.ChatAdministratorRights` on success.

Source: <https://core.telegram.org/bots/api#getmydefaultadministratorrights>

**for\_channels:** `bool` | `None`

Pass True to get default administrator rights of the bot in channels. Otherwise, default administrator rights of the bot for groups and supergroups will be returned.

## Usage

### As bot method

```
result: ChatAdministratorRights = await bot.get_my_default_administrator_rights(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_my_default_administrator_rights import GetMyDefaultAdministratorRights`
- `alias: from aiogram.methods import GetMyDefaultAdministratorRights`

### With specific bot

```
result: ChatAdministratorRights = await bot(GetMyDefaultAdministratorRights(...))
```

## getMyDescription

Returns: `BotDescription`

```
class aiogram.methods.get_my_description.GetMyDescription(*language_code: str | None = None,  
**extra_data: Any)
```

Use this method to get the current bot description for the given user language. Returns `aiogram.types.bot_description.BotDescription` on success.

Source: <https://core.telegram.org/bots/api#getmydescription>

**language\_code:** `str | None`

A two-letter ISO 639-1 language code or an empty string

## Usage

### As bot method

```
result: BotDescription = await bot.get_my_description(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_my_description import GetMyDescription`
- `alias: from aiogram.methods import GetMyDescription`

## With specific bot

```
result: BotDescription = await bot(GetMyDescription(...))
```

## getMyName

Returns: BotName

**class** `aiogram.methods.get_my_name.GetMyName`(\**language\_code: str | None = None*, \*\**extra\_data: Any*)

Use this method to get the current bot name for the given user language. Returns `aiogram.types.bot_name.BotName` on success.

Source: <https://core.telegram.org/bots/api#getmyname>

**language\_code:** `str | None`

A two-letter ISO 639-1 language code or an empty string

## Usage

### As bot method

```
result: BotName = await bot.get_my_name(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_my_name import GetMyName`
- `alias: from aiogram.methods import GetMyName`

## With specific bot

```
result: BotName = await bot(GetMyName(...))
```

## getMyShortDescription

Returns: BotShortDescription

```
class aiogram.methods.get_my_short_description.GetMyShortDescription(*, language_code: str |  
                                                                    None = None,  
                                                                    **extra_data: Any)
```

Use this method to get the current bot short description for the given user language. Returns *aiogram.types.bot\_short\_description.BotShortDescription* on success.

Source: <https://core.telegram.org/bots/api#getmyshortdescription>

**language\_code:** **str** | **None**

A two-letter ISO 639-1 language code or an empty string

## Usage

### As bot method

```
result: BotShortDescription = await bot.get_my_short_description(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_my_short_description import GetMyShortDescription`
- `alias: from aiogram.methods import GetMyShortDescription`

### With specific bot

```
result: BotShortDescription = await bot(GetMyShortDescription(...))
```

## getUserChatBoosts

Returns: UserChatBoosts

```
class aiogram.methods.get_user_chat_boosts.GetUserChatBoosts(*, chat_id: int | str, user_id: int,  
                                                                **extra_data: Any)
```

Use this method to get the list of boosts added to a chat by a user. Requires administrator rights in the chat. Returns a *aiogram.types.user\_chat\_boosts.UserChatBoosts* object.

Source: <https://core.telegram.org/bots/api#getuserchatboosts>

**chat\_id:** **int** | **str**

Unique identifier for the chat or username of the channel (in the format @channelusername)

**user\_id:** **int**

Unique identifier of the target user

## Usage

### As bot method

```
result: UserChatBoosts = await bot.get_user_chat_boosts(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_user_chat_boosts import GetUserChatBoosts`
- `alias: from aiogram.methods import GetUserChatBoosts`

### With specific bot

```
result: UserChatBoosts = await bot(GetUserChatBoosts(...))
```

## getUserProfilePhotos

Returns: `UserProfilePhotos`

```
class aiogram.methods.get_user_profile_photos.GetUserProfilePhotos(*user_id: int, offset: int |
                                                                    None = None, limit: int |
                                                                    None = None, **extra_data:
                                                                    Any)
```

Use this method to get a list of profile pictures for a user. Returns a `aiogram.types.user_profile_photos.UserProfilePhotos` object.

Source: <https://core.telegram.org/bots/api#getuserprofilephotos>

**user\_id: int**

Unique identifier of the target user

**offset: int | None**

Sequential number of the first photo to be returned. By default, all photos are returned.

**limit: int | None**

Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.

## Usage

### As bot method

```
result: UserProfilePhotos = await bot.get_user_profile_photos(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_user_profile_photos import GetUserProfilePhotos`
- `alias: from aiogram.methods import GetUserProfilePhotos`

## With specific bot

```
result: UserProfilePhotos = await bot(GetUserProfilePhotos(...))
```

## As shortcut from received object

- `aiogram.types.user.User.get_profile_photos()`

## giftPremiumSubscription

Returns: bool

```
class aiogram.methods.gift_premium_subscription.GiftPremiumSubscription(*, user_id: int,
                                                                           month_count: int,
                                                                           star_count: int, text:
                                                                           str | None = None,
                                                                           text_parse_mode: str |
                                                                           None = None,
                                                                           text_entities:
                                                                           list[MessageEntity] |
                                                                           None = None,
                                                                           **extra_data: Any)
```

Gifts a Telegram Premium subscription to the given user. Returns True on success.

Source: <https://core.telegram.org/bots/api#giftpremiumsubscription>

**user\_id: int**

Unique identifier of the target user who will receive a Telegram Premium subscription

**month\_count: int**

Number of months the Telegram Premium subscription will be active for the user; must be one of 3, 6, or 12

**star\_count: int**

Number of Telegram Stars to pay for the Telegram Premium subscription; must be 1000 for 3 months, 1500 for 6 months, and 2500 for 12 months

**text: str | None**

Text that will be shown along with the service message about the subscription; 0-128 characters

**text\_parse\_mode: str | None**

Mode for parsing entities in the text. See [formatting options](#) for more details. Entities other than ‘bold’, ‘italic’, ‘underline’, ‘strikethrough’, ‘spoiler’, and ‘custom\_emoji’ are ignored.

**text\_entities:** list[*MessageEntity*] | None

A JSON-serialized list of special entities that appear in the gift text. It can be specified instead of *text\_parse\_mode*. Entities other than 'bold', 'italic', 'underline', 'strikethrough', 'spoiler', and 'custom\_emoji' are ignored.

## Usage

### As bot method

```
result: bool = await bot.gift_premium_subscription(...)
```

### Method as object

Imports:

- from aiogram.methods.gift\_premium\_subscription import GiftPremiumSubscription
- alias: from aiogram.methods import GiftPremiumSubscription

### With specific bot

```
result: bool = await bot(GiftPremiumSubscription(...))
```

### As reply into Webhook in handler

```
return GiftPremiumSubscription(...)
```

## hideGeneralForumTopic

Returns: bool

```
class aiogram.methods.hide_general_forum_topic.HideGeneralForumTopic(*, chat_id: int | str,
                                                                    **extra_data: Any)
```

Use this method to hide the 'General' topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the *can\_manage\_topics* administrator rights. The topic will be automatically closed if it was open. Returns True on success.

Source: <https://core.telegram.org/bots/api#hidegeneralforumtopic>

**chat\_id:** ChatIdUnion

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.hide_general_forum_topic(...)
```

### Method as object

Imports:

- from aiogram.methods.hide\_general\_forum\_topic import HideGeneralForumTopic
- alias: from aiogram.methods import HideGeneralForumTopic

### With specific bot

```
result: bool = await bot(HideGeneralForumTopic(...))
```

### As reply into Webhook in handler

```
return HideGeneralForumTopic(...)
```

## leaveChat

Returns: bool

**class** aiogram.methods.leave\_chat.**LeaveChat**(\**chat\_id: int | str*, *\*\*extra\_data: Any*)

Use this method for your bot to leave a group, supergroup or channel. Returns True on success.

Source: <https://core.telegram.org/bots/api#leavechat>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername). Channel direct messages chats aren't supported; leave the corresponding channel instead.

## Usage

### As bot method

```
result: bool = await bot.leave_chat(...)
```

## Method as object

Imports:

- `from aiogram.methods.leave_chat import LeaveChat`
- alias: `from aiogram.methods import LeaveChat`

## With specific bot

```
result: bool = await bot(LeaveChat(...))
```

## As reply into Webhook in handler

```
return LeaveChat(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.leave()`

## logOut

Returns: bool

**class** `aiogram.methods.log_out.LogOut(**extra_data: Any)`

Use this method to log out from the cloud Bot API server before launching the bot locally. You **must** log out the bot before running it locally, otherwise there is no guarantee that the bot will receive updates. After a successful call, you can immediately log in on a local server, but will not be able to log in back to the cloud Bot API server for 10 minutes. Returns True on success. Requires no parameters.

Source: <https://core.telegram.org/bots/api#logout>

## Usage

### As bot method

```
result: bool = await bot.log_out(...)
```

## Method as object

Imports:

- `from aiogram.methods.log_out import Logout`
- `alias: from aiogram.methods import Logout`

## With specific bot

```
result: bool = await bot(Logout(...))
```

## As reply into Webhook in handler

```
return Logout(...)
```

## pinChatMessage

Returns: bool

```
class aiogram.methods.pin_chat_message.PinChatMessage(*, chat_id: int | str, message_id: int,
                                                       business_connection_id: str | None = None,
                                                       disable_notification: bool | None = None,
                                                       **extra_data: Any)
```

Use this method to add a message to the list of pinned messages in a chat. In private chats and channel direct messages chats, all non-service messages can be pinned. Conversely, the bot must be an administrator with the 'can\_pin\_messages' right or the 'can\_edit\_messages' right to pin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#pinchatmessage>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id: int**

Identifier of a message to pin

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be pinned

**disable\_notification: bool | None**

Pass True if it is not necessary to send a notification to all chat members about the new pinned message. Notifications are always disabled in channels and private chats.

## Usage

### As bot method

```
result: bool = await bot.pin_chat_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.pin_chat_message import PinChatMessage`
- `alias: from aiogram.methods import PinChatMessage`

### With specific bot

```
result: bool = await bot(PinChatMessage(...))
```

### As reply into Webhook in handler

```
return PinChatMessage(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.pin_message()`
- `aiogram.types.message.Message.pin()`

## postStory

Returns: `Story`

```
class aiogram.methods.post_story.PostStory(*business_connection_id: str, content:
InputStoryContentPhoto | InputStoryContentVideo,
active_period: int, caption: str | None = None, parse_mode:
str | None = None, caption_entities: list[MessageEntity] |
None = None, areas: list[StoryArea] | None = None,
post_to_chat_page: bool | None = None, protect_content:
bool | None = None, **extra_data: Any)
```

Posts a story on behalf of a managed business account. Requires the `can_manage_stories` business bot right. Returns `aiogram.types.story.Story` on success.

Source: <https://core.telegram.org/bots/api#poststory>

**business\_connection\_id:** `str`  
 Unique identifier of the business connection

**content:** `InputStoryContentUnion`

Content of the story

**active\_period:** `int`

Period after which the story is moved to the archive, in seconds; must be one of `6 * 3600`, `12 * 3600`, `86400`, or `2 * 86400`

**caption:** `str | None`

Caption of the story, 0-2048 characters after entities parsing

**parse\_mode:** `str | None`

Mode for parsing entities in the story caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity] | None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**areas:** `list[StoryArea] | None`

A JSON-serialized list of clickable areas to be shown on the story

**post\_to\_chat\_page:** `bool | None`

Pass True to keep the story accessible after it expires

**protect\_content:** `bool | None`

Pass True if the content of the story must be protected from forwarding and screenshotting

## Usage

### As bot method

```
result: Story = await bot.post_story(...)
```

### Method as object

Imports:

- `from aiogram.methods.post_story import PostStory`
- `alias: from aiogram.methods import PostStory`

### With specific bot

```
result: Story = await bot(PostStory(...))
```

## As reply into Webhook in handler

```
return PostStory(...)
```

## promoteChatMember

Returns: bool

```
class aiogram.methods.promote_chat_member.PromoteChatMember(*, chat_id: int | str, user_id: int,
    is_anonymous: bool | None = None,
    can_manage_chat: bool | None = None,
    can_delete_messages: bool | None = None,
    can_manage_video_chats: bool | None = None,
    can_restrict_members: bool | None = None,
    can_promote_members: bool | None = None,
    can_change_info: bool | None = None,
    can_invite_users: bool | None = None,
    can_post_stories: bool | None = None,
    can_edit_stories: bool | None = None,
    can_delete_stories: bool | None = None,
    can_post_messages: bool | None = None,
    can_edit_messages: bool | None = None,
    can_pin_messages: bool | None = None,
    can_manage_topics: bool | None = None,
    can_manage_direct_messages: bool | None = None,
    **extra_data: Any)
```

Use this method to promote or demote a user in a supergroup or a channel. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Pass `False` for all boolean parameters to demote a user. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#promotechatmember>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**user\_id: int**

Unique identifier of the target user

**is\_anonymous: bool | None**

Pass `True` if the administrator's presence in the chat is hidden

**can\_manage\_chat: bool | None**

Pass `True` if the administrator can access the chat event log, get boost list, see hidden supergroup and channel members, report spam messages, ignore slow mode, and send messages to the chat without paying Telegram Stars. Implied by any other administrator privilege.

**can\_delete\_messages: bool | None**

Pass `True` if the administrator can delete messages of other users

**can\_manage\_video\_chats: bool | None**

Pass True if the administrator can manage video chats

**can\_restrict\_members: bool | None**

Pass True if the administrator can restrict, ban or unban chat members, or access supergroup statistics

**can\_promote\_members: bool | None**

Pass True if the administrator can add new administrators with a subset of their own privileges or demote administrators that they have promoted, directly or indirectly (promoted by administrators that were appointed by him)

**can\_change\_info: bool | None**

Pass True if the administrator can change chat title, photo and other settings

**can\_invite\_users: bool | None**

Pass True if the administrator can invite new users to the chat

**can\_post\_stories: bool | None**

Pass True if the administrator can post stories to the chat

**can\_edit\_stories: bool | None**

Pass True if the administrator can edit stories posted by other users, post stories to the chat page, pin chat stories, and access the chat's story archive

**can\_delete\_stories: bool | None**

Pass True if the administrator can delete stories posted by other users

**can\_post\_messages: bool | None**

Pass True if the administrator can post messages in the channel, approve suggested posts, or access channel statistics; for channels only

**can\_edit\_messages: bool | None**

Pass True if the administrator can edit messages of other users and can pin messages; for channels only

**can\_pin\_messages: bool | None**

Pass True if the administrator can pin messages; for supergroups only

**can\_manage\_topics: bool | None**

Pass True if the user is allowed to create, rename, close, and reopen forum topics; for supergroups only

**can\_manage\_direct\_messages: bool | None**

Pass True if the administrator can manage direct messages within the channel and decline suggested posts; for channels only

## Usage

### As bot method

```
result: bool = await bot.promote_chat_member(...)
```

## Method as object

Imports:

- `from aiogram.methods.promote_chat_member import PromoteChatMember`
- `alias: from aiogram.methods import PromoteChatMember`

## With specific bot

```
result: bool = await bot(PromoteChatMember(...))
```

## As reply into Webhook in handler

```
return PromoteChatMember(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.promote()`

## readBusinessMessage

Returns: bool

```
class aiogram.methods.read_business_message.ReadBusinessMessage(*, business_connection_id: str,
                                                                chat_id: int, message_id: int,
                                                                **extra_data: Any)
```

Marks incoming message as read on behalf of a business account. Requires the `can_read_messages` business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#readbusinessmessage>

**business\_connection\_id: str**

Unique identifier of the business connection on behalf of which to read the message

**chat\_id: int**

Unique identifier of the chat in which the message was received. The chat must have been active in the last 24 hours.

**message\_id: int**

Unique identifier of the message to mark as read

## Usage

### As bot method

```
result: bool = await bot.read_business_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.read_business_message import ReadBusinessMessage`
- `alias: from aiogram.methods import ReadBusinessMessage`

### With specific bot

```
result: bool = await bot(ReadBusinessMessage(...))
```

### As reply into Webhook in handler

```
return ReadBusinessMessage(...)
```

## removeBusinessAccountProfilePhoto

Returns: bool

```
class aiogram.methods.remove_business_account_profile_photo.RemoveBusinessAccountProfilePhoto(*,
    business_connection_id: str,
    is_public: bool
    |
    None
    =
    None,
    **extra_data: Any)
```

Removes the current profile photo of a managed business account. Requires the `can_edit_profile_photo` business bot right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#removebusinessaccountprofilephoto>

**business\_connection\_id:** `str`

Unique identifier of the business connection

**is\_public:** `bool | None`

Pass True to remove the public photo, which is visible even if the main photo is hidden by the business account's privacy settings. After the main photo is removed, the previous profile photo (if present) becomes the main photo.

## Usage

### As bot method

```
result: bool = await bot.remove_business_account_profile_photo(...)
```

### Method as object

Imports:

- `from aiogram.methods.remove_business_account_profile_photo import RemoveBusinessAccountProfilePhoto`
- `alias: from aiogram.methods import RemoveBusinessAccountProfilePhoto`

### With specific bot

```
result: bool = await bot(RemoveBusinessAccountProfilePhoto(...))
```

### As reply into Webhook in handler

```
return RemoveBusinessAccountProfilePhoto(...)
```

## removeChatVerification

Returns: `bool`

```
class aiogram.methods.remove_chat_verification.RemoveChatVerification(*chat_id: int | str,  
**extra_data: Any)
```

Removes verification from a chat that is currently verified on behalf of the organization represented by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#removechatverification>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

## Usage

### As bot method

```
result: bool = await bot.remove_chat_verification(...)
```

### Method as object

Imports:

- `from aiogram.methods.remove_chat_verification import RemoveChatVerification`
- `alias: from aiogram.methods import RemoveChatVerification`

### With specific bot

```
result: bool = await bot(RemoveChatVerification(...))
```

### As reply into Webhook in handler

```
return RemoveChatVerification(...)
```

## removeUserVerification

Returns: bool

```
class aiogram.methods.remove_user_verification.RemoveUserVerification(*, user_id: int,  
                                                                     **extra_data: Any)
```

Removes verification from a user who is currently verified on behalf of the organization represented by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#removeuserverification>

**user\_id: int**

Unique identifier of the target user

## Usage

### As bot method

```
result: bool = await bot.remove_user_verification(...)
```

## Method as object

Imports:

- `from aiogram.methods.remove_user_verification import RemoveUserVerification`
- `alias: from aiogram.methods import RemoveUserVerification`

## With specific bot

```
result: bool = await bot(RemoveUserVerification(...))
```

## As reply into Webhook in handler

```
return RemoveUserVerification(...)
```

## reopenForumTopic

Returns: bool

```
class aiogram.methods.reopen_forum_topic.ReopenForumTopic(*, chat_id: int | str, message_thread_id:
int, **extra_data: Any)
```

Use this method to reopen a closed topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the `can_manage_topics` administrator rights, unless it is the creator of the topic. Returns True on success.

Source: <https://core.telegram.org/bots/api#reopenforumtopic>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**message\_thread\_id: int**

Unique identifier for the target message thread of the forum topic

## Usage

### As bot method

```
result: bool = await bot.reopen_forum_topic(...)
```

## Method as object

Imports:

- `from aiogram.methods.reopen_forum_topic import ReopenForumTopic`
- `alias: from aiogram.methods import ReopenForumTopic`

## With specific bot

```
result: bool = await bot(ReopenForumTopic(...))
```

## As reply into Webhook in handler

```
return ReopenForumTopic(...)
```

## reopenGeneralForumTopic

Returns: bool

```
class aiogram.methods.reopen_general_forum_topic.ReopenGeneralForumTopic(*, chat_id: int | str,
                                                                           **extra_data: Any)
```

Use this method to reopen a closed ‘General’ topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the *can\_manage\_topics* administrator rights. The topic will be automatically unhidden if it was hidden. Returns True on success.

Source: <https://core.telegram.org/bots/api#reopengeneralforumtopic>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.reopen_general_forum_topic(...)
```

## Method as object

Imports:

- `from aiogram.methods.reopen_general_forum_topic import ReopenGeneralForumTopic`
- `alias: from aiogram.methods import ReopenGeneralForumTopic`

### With specific bot

```
result: bool = await bot(ReopenGeneralForumTopic(...))
```

### As reply into Webhook in handler

```
return ReopenGeneralForumTopic(...)
```

### restrictChatMember

Returns: bool

```
class aiogram.methods.restrict_chat_member.RestrictChatMember(*, chat_id: int | str, user_id: int,
    permissions: ChatPermissions,
    use_independent_chat_permissions: bool | None = None, until_date:
    datetime | timedelta | int | None =
    None, **extra_data: Any)
```

Use this method to restrict a user in a supergroup. The bot must be an administrator in the supergroup for this to work and must have the appropriate administrator rights. Pass `True` for all permissions to lift restrictions from a user. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#restrictchatmember>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format `@supergroupusername`)

**user\_id:** `int`

Unique identifier of the target user

**permissions:** `ChatPermissions`

A JSON-serialized object for new user permissions

**use\_independent\_chat\_permissions:** `bool | None`

Pass `True` if chat permissions are set independently. Otherwise, the `can_send_other_messages` and `can_add_web_page_previews` permissions will imply the `can_send_messages`, `can_send_audios`, `can_send_documents`, `can_send_photos`, `can_send_videos`, `can_send_video_notes`, and `can_send_voice_notes` permissions; the `can_send_polls` permission will imply the `can_send_messages` permission.

**until\_date:** `DateTimeUnion | None`

Date when restrictions will be lifted for the user; Unix time. If user is restricted for more than 366 days or less than 30 seconds from the current time, they are considered to be restricted forever

## Usage

### As bot method

```
result: bool = await bot.restrict_chat_member(...)
```

### Method as object

Imports:

- `from aiogram.methods.restrict_chat_member import RestrictChatMember`
- `alias: from aiogram.methods import RestrictChatMember`

### With specific bot

```
result: bool = await bot(RestrictChatMember(...))
```

### As reply into Webhook in handler

```
return RestrictChatMember(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.restrict()`

## revokeChatInviteLink

Returns: `ChatInviteLink`

```
class aiogram.methods.revoke_chat_invite_link.RevokeChatInviteLink(*, chat_id: int | str,
                                                                    invite_link: str,
                                                                    **extra_data: Any)
```

Use this method to revoke an invite link created by the bot. If the primary link is revoked, a new link is automatically generated. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns the revoked invite link as `aiogram.types.chat_invite_link.ChatInviteLink` object.

Source: <https://core.telegram.org/bots/api#revokechatinvitelink>

**chat\_id:** `ChatIdUnion`

Unique identifier of the target chat or username of the target channel (in the format @channelusername)

**invite\_link:** `str`

The invite link to revoke

## Usage

### As bot method

```
result: ChatInviteLink = await bot.revoke_chat_invite_link(...)
```

### Method as object

Imports:

- `from aiogram.methods.revoke_chat_invite_link import RevokeChatInviteLink`
- `alias: from aiogram.methods import RevokeChatInviteLink`

### With specific bot

```
result: ChatInviteLink = await bot(RevokeChatInviteLink(...))
```

### As reply into Webhook in handler

```
return RevokeChatInviteLink(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.revoke_invite_link()`

## sendAnimation

Returns: Message

```

class aiogram.methods.send_animation.SendAnimation(*, chat_id: int | str, animation: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None,
    duration: int | None = None, width: int | None =
    None, height: int | None = None, thumbnail:
    ~aiogram.types.input_file.InputFile | None =
    None, caption: str | None = None, parse_mode:
    str | ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity]
    | None = None, show_caption_above_media: bool
    | ~aiogram.client.default.Default | None =
    <Default('show_caption_above_media')>,
    has_spoiler: bool | None = None,
    disable_notification: bool | None = None,
    protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameter
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters
    | None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None =
    None, allow_sending_without_reply: bool | None
    = None, reply_to_message_id: int | None = None,
    **extra_data: ~typing.Any)

```

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendanimation>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**animation: InputFileUnion**

Animation to send. Pass a file\_id as String to send an animation that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an animation from the Internet, or upload a new animation using multipart/form-data. *More information on Sending Files »*

**business\_connection\_id:** `str` | `None`

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id:** `int` | `None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int` | `None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**duration:** `int` | `None`

Duration of sent animation in seconds

**width:** `int` | `None`

Animation width

**height:** `int` | `None`

Animation height

**thumbnail:** `InputFile` | `None`

Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**caption:** `str` | `None`

Animation caption (may also be used when resending animation by *file\_id*), 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the animation caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**show\_caption\_above\_media:** `bool` | `Default` | `None`

Pass True, if the caption must be shown above the message media

**has\_spoiler:** `bool` | `None`

Pass True if the animation needs to be covered with a spoiler animation

**disable\_notification:** `bool` | `None`

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** *SuggestedPostParameters* | None

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** *ReplyParameters* | None

Description of the message to reply to

**reply\_markup:** *ReplyMarkupUnion* | None

Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_animation(...)
```

### Method as object

Imports:

- from aiogram.methods.send\_animation import SendAnimation
- alias: from aiogram.methods import SendAnimation

### With specific bot

```
result: Message = await bot(SendAnimation(...))
```

### As reply into Webhook in handler

```
return SendAnimation(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_animation()`
- `aiogram.types.message.Message.reply_animation()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_animation()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_animation_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_animation()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_animation()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_animation()`

### sendAudio

Returns: Message

```
class aiogram.methods.send_audio.SendAudio(*, chat_id: int | str, audio: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, caption: str |
    None = None, parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, duration: int | None = None, performer: str | None =
    None, title: str | None = None, thumbnail:
    ~aiogram.types.input_file.InputFile | None = None,
    disable_notification: bool | None = None, protect_content:
    bool | ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast: bool |
    None = None, message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)
```

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in the .MP3 or .M4A format. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future. For sending voice messages, use the `aiogram.methods.send_voice.SendVoice` method instead.

Source: <https://core.telegram.org/bots/api#sendaudio>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**audio: InputFileUnion**

Audio file to send. Pass a file\_id as String to send an audio file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an audio file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**caption: str | None**

Audio caption, 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

Mode for parsing entities in the audio caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**duration: int | None**

Duration of the audio in seconds

**performer: str | None**

Performer

**title: str | None**

Track name

**thumbnail: InputFile | None**

Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**disable\_notification: bool | None**

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** *SuggestedPostParameters* | None

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** *ReplyParameters* | None

Description of the message to reply to

**reply\_markup:** *ReplyMarkupUnion* | None

Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_audio(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_audio import SendAudio`
- `alias: from aiogram.methods import SendAudio`

### With specific bot

```
result: Message = await bot(SendAudio(...))
```

### As reply into Webhook in handler

```
return SendAudio(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_audio()`
- `aiogram.types.message.Message.reply_audio()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_audio()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_audio_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_audio()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_audio()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_audio()`

### sendChatAction

Returns: bool

```
class aiogram.methods.send_chat_action.SendChatAction(*chat_id: int | str, action: str,  
business_connection_id: str | None = None,  
message_thread_id: int | None = None,  
**extra_data: Any)
```

Use this method when you need to tell the user that something is happening on the bot's side. The status is set for 5 seconds or less (when a message arrives from your bot, Telegram clients clear its typing status). Returns True on success.

Example: The `ImageBot` needs some time to process a request and upload the image. Instead of sending a text message along the lines of 'Retrieving image, please wait... ', the bot may use `aiogram.methods.send_chat_action.SendChatAction` with `action = upload_photo`. The user will see a 'sending photo' status for the bot.

We only recommend using this method when a response from the bot will take a **noticeable** amount of time to arrive.

Source: <https://core.telegram.org/bots/api#sendchataction>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername). Channel chats and channel direct messages chats aren't supported.

**action: str**

Type of action to broadcast. Choose one, depending on what the user is about to receive: *typing* for text messages, *upload\_photo* for photos, *record\_video* or *upload\_video* for videos, *record\_voice* or *upload\_voice* for voice notes, *upload\_document* for general files, *choose\_sticker* for stickers, *find\_location* for location data, *record\_video\_note* or *upload\_video\_note* for video notes.

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the action will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread; for supergroups only

## Usage

### As bot method

```
result: bool = await bot.send_chat_action(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_chat_action import SendChatAction`
- `alias: from aiogram.methods import SendChatAction`

### With specific bot

```
result: bool = await bot(SendChatAction(...))
```

### As reply into Webhook in handler

```
return SendChatAction(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.do()`

## sendChecklist

Returns: Message

```
class aiogram.methods.send_checklist.SendChecklist(*business_connection_id: str, chat_id: int,
checklist: InputChecklist, disable_notification:
bool | None = None, protect_content: bool | None
= None, message_effect_id: str | None = None,
reply_parameters: ReplyParameters | None =
None, reply_markup: InlineKeyboardMarkup |
None = None, **extra_data: Any)
```

Use this method to send a checklist on behalf of a connected business account. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendchecklist>

**business\_connection\_id: str**

Unique identifier of the business connection on behalf of which the message will be sent

**chat\_id: int**

Unique identifier for the target chat

**checklist:** *InputChecklist*

A JSON-serialized object for the checklist to send

**disable\_notification:** `bool` | `None`

Sends the message silently. Users will receive a notification with no sound.

**protect\_content:** `bool` | `None`

Protects the contents of the sent message from forwarding and saving

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message

**reply\_parameters:** *ReplyParameters* | `None`

A JSON-serialized object for description of the message to reply to

**reply\_markup:** *InlineKeyboardMarkup* | `None`

A JSON-serialized object for an inline keyboard

## Usage

### As bot method

```
result: Message = await bot.send_checklist(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_checklist import SendChecklist`
- `alias: from aiogram.methods import SendChecklist`

### With specific bot

```
result: Message = await bot(SendChecklist(...))
```

### As reply into Webhook in handler

```
return SendChecklist(...)
```

## sendContact

Returns: Message

```

class aiogram.methods.send_contact.SendContact(*, chat_id: int | str, phone_number: str, first_name:
    str, business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None,
    last_name: str | None = None, vcard: str | None =
    None, disable_notification: bool | None = None,
    protect_content: bool | ~aiogram.client.default.Default
    | None = <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters |
    None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None =
    None, allow_sending_without_reply: bool | None =
    None, reply_to_message_id: int | None = None,
    **extra_data: ~typing.Any)

```

Use this method to send phone contacts. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendcontact>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**phone\_number:** `str`

Contact's phone number

**first\_name:** `str`

Contact's first name

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id:** `int | None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int | None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**last\_name:** `str | None`

Contact's last name

**vcard:** `str | None`

Additional data about the contact in the form of a `vCard`, 0-2048 bytes

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass `True` to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass `True` if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_contact(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_contact import SendContact`
- `alias: from aiogram.methods import SendContact`

### With specific bot

```
result: Message = await bot(SendContact(...))
```

### As reply into Webhook in handler

```
return SendContact(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_contact()`
- `aiogram.types.message.Message.reply_contact()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_contact()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_contact_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_contact()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_contact()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_contact()`

### sendDice

Returns: Message

```
class aiogram.methods.send_dice.SendDice(*, chat_id: int | str, business_connection_id: str | None =
    None, message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, emoji: str | None
    = None, disable_notification: bool | None = None,
    protect_content: bool | ~aiogram.client.default.Default | None
    = <Default('protect_content')>, allow_paid_broadcast: bool |
    None = None, message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)
```

Use this method to send an animated emoji that will display a random value. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#senddice>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**emoji: str | None**

Emoji on which the dice throw animation is based. Currently, must be one of “”, “”, “”, “”, “”, or “”. Dice can have values 1-6 for “”, “” and “”, values 1-5 for “” and “”, and values 1-64 for “”. Defaults to “”

**disable\_notification: bool | None**

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters: SuggestedPostParameters | None**

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters: ReplyParameters | None**

Description of the message to reply to

**reply\_markup: ReplyMarkupUnion | None**

Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply: bool | None**

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id: int | None**

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_dice(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_dice import SendDice`
- `alias: from aiogram.methods import SendDice`

### With specific bot

```
result: Message = await bot(SendDice(...))
```

### As reply into Webhook in handler

```
return SendDice(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_dice()`
- `aiogram.types.message.Message.reply_dice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_dice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_dice_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_dice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_dice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_dice()`

## sendDocument

Returns: Message

```
class aiogram.methods.send_document.SendDocument(*, chat_id: int | str, document: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None,
    thumbnail: ~aiogram.types.input_file.InputFile |
    None = None, caption: str | None = None,
    parse_mode: str | ~aiogram.client.default.Default |
    None = <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] |
    None = None, disable_content_type_detection: bool
    | None = None, disable_notification: bool | None =
    None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters |
    None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None =
    None, allow_sending_without_reply: bool | None =
    None, reply_to_message_id: int | None = None,
    **extra_data: ~typing.Any)
```

Use this method to send general files. On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#senddocument>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**document: InputFileUnion**

File to send. Pass a file\_id as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**thumbnail: InputFile | None**

Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The

thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**caption:** `str` | `None`

Document caption (may also be used when resending documents by *file\_id*), 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the document caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**disable\_content\_type\_detection:** `bool` | `None`

Disables automatic server-side content type detection for files uploaded using multipart/form-data

**disable\_notification:** `bool` | `None`

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** [SuggestedPostParameters](#) | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** [ReplyParameters](#) | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), [instructions to remove a reply keyboard](#) or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_document(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_document import SendDocument`
- `alias: from aiogram.methods import SendDocument`

### With specific bot

```
result: Message = await bot(SendDocument(...))
```

### As reply into Webhook in handler

```
return SendDocument(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_document()`
- `aiogram.types.message.Message.reply_document()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_document()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_document_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_document()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_document()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_document()`

## sendGift

Returns: bool

```
class aiogram.methods.send_gift.SendGift(*, gift_id: str, user_id: int | None = None, chat_id: int | str |  
    None = None, pay_for_upgrade: bool | None = None, text: str |  
    None = None, text_parse_mode: str | None = None,  
    text_entities: list[MessageEntity] | None = None,  
    **extra_data: Any)
```

Sends a gift to the given user or channel chat. The gift can't be converted to Telegram Stars by the receiver. Returns True on success.

Source: <https://core.telegram.org/bots/api#sendgift>

**gift\_id: str**

Identifier of the gift

**user\_id: int | None**Required if *chat\_id* is not specified. Unique identifier of the target user who will receive the gift.**chat\_id: ChatIdUnion | None**Required if *user\_id* is not specified. Unique identifier for the chat or username of the channel (in the format @channelusername) that will receive the gift.**pay\_for\_upgrade: bool | None**

Pass True to pay for the gift upgrade from the bot's balance, thereby making the upgrade free for the receiver

**text: str | None**

Text that will be shown along with the gift; 0-128 characters

**text\_parse\_mode: str | None**Mode for parsing entities in the text. See [formatting options](#) for more details. Entities other than 'bold', 'italic', 'underline', 'strikethrough', 'spoiler', and 'custom\_emoji' are ignored.**text\_entities: list[MessageEntity] | None**A JSON-serialized list of special entities that appear in the gift text. It can be specified instead of *text\_parse\_mode*. Entities other than 'bold', 'italic', 'underline', 'strikethrough', 'spoiler', and 'custom\_emoji' are ignored.

## Usage

### As bot method

```
result: bool = await bot.send_gift(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_gift import SendGift`
- `alias: from aiogram.methods import SendGift`

### With specific bot

```
result: bool = await bot(SendGift(...))
```

## As reply into Webhook in handler

```
return SendGift(...)
```

**sendLocation**

Returns: Message

```
class aiogram.methods.send_location.SendLocation(*, chat_id: int | str, latitude: float, longitude: float,
        business_connection_id: str | None = None,
        message_thread_id: int | None = None,
        direct_messages_topic_id: int | None = None,
        horizontal_accuracy: float | None = None,
        live_period: int | None = None, heading: int | None = None,
        proximity_alert_radius: int | None = None,
        disable_notification: bool | None = None,
        protect_content: bool |
        ~aiogram.client.default.Default | None =
        <Default('protect_content')>,
        allow_paid_broadcast: bool | None = None,
        message_effect_id: str | None = None,
        suggested_post_parameters:
        ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
        | None = None, reply_parameters:
        ~aiogram.types.reply_parameters.ReplyParameters |
        None = None, reply_markup:
        ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
        |
        ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
        |
        ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
        | ~aiogram.types.force_reply.ForceReply | None =
        None, allow_sending_without_reply: bool | None =
        None, reply_to_message_id: int | None = None,
        **extra_data: ~typing.Any)
```

Use this method to send point on the map. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendlocation>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**latitude: float**

Latitude of the location

**longitude: float**

Longitude of the location

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**horizontal\_accuracy: float | None**

The radius of uncertainty for the location, measured in meters; 0-1500

**live\_period: int | None**

Period in seconds during which the location will be updated (see [Live Locations](#), should be between 60 and 86400, or 0x7FFFFFFF for live locations that can be edited indefinitely.

**heading: int | None**

For live locations, a direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.

**proximity\_alert\_radius: int | None**

For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.

**disable\_notification: bool | None**

Sends the message [silently](#). Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters: [SuggestedPostParameters](#) | None**

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters: [ReplyParameters](#) | None**

Description of the message to reply to

**reply\_markup: [ReplyMarkupUnion](#) | None**

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply: bool | None**

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id: int | None**

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_location(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_location import SendLocation`
- `alias: from aiogram.methods import SendLocation`

### With specific bot

```
result: Message = await bot(SendLocation(...))
```

### As reply into Webhook in handler

```
return SendLocation(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_location()`
- `aiogram.types.message.Message.reply_location()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_location()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_location_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_location()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_location()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_location()`

### sendMediaGroup

Returns: `list[Message]`

```

class aiogram.methods.send_media_group.SendMediaGroup(*, chat_id: int | str, media:
    list[~aiogram.types.input_media_audio.InputMediaAudio
    |
    ~aiogram.types.input_media_document.InputMediaDocument
    |
    ~aiogram.types.input_media_photo.InputMediaPhoto
    |
    ~aiogram.types.input_media_video.InputMediaVideo],
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None,
    disable_notification: bool | None = None,
    protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters
    | None = None, allow_sending_without_reply:
    bool | None = None, reply_to_message_id: int
    | None = None, **extra_data: ~typing.Any)

```

Use this method to send a group of photos, videos, documents or audios as an album. Documents and audio files can be only grouped in an album with messages of the same type. On success, an array of `aiogram.types.message.Message` objects that were sent is returned.

Source: <https://core.telegram.org/bots/api#sendmediagroup>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**media: list[MediaUnion]**

A JSON-serialized array describing messages to be sent, must include 2-10 items

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the messages will be sent; required if the messages are sent to a direct messages chat

**disable\_notification: bool | None**

Sends messages `silently`. Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent messages from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**reply\_parameters:** *ReplyParameters* | None

Description of the message to reply to

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the messages are a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: list[Message] = await bot.send_media_group(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_media_group import SendMediaGroup`
- `alias: from aiogram.methods import SendMediaGroup`

### With specific bot

```
result: list[Message] = await bot(SendMediaGroup(...))
```

### As reply into Webhook in handler

```
return SendMediaGroup(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_media_group()`
- `aiogram.types.message.Message.reply_media_group()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_media_group()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_media_group_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_media_group()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_media_group()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_media_group()`

## sendMessage

Returns: Message

```

class aiogram.methods.send_message.SendMessage(*, chat_id: int | str, text: str, business_connection_id:
    str | None = None, message_thread_id: int | None =
    None, direct_messages_topic_id: int | None = None,
    parse_mode: str | ~aiogram.client.default.Default |
    None = <Default('parse_mode')>, entities:
    list[~aiogram.types.message_entity.MessageEntity] |
    None = None, link_preview_options:
    ~aiogram.types.link_preview_options.LinkPreviewOptions
    | ~aiogram.client.default.Default | None =
    <Default('link_preview')>, disable_notification: bool |
    None = None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast:
    bool | None = None, message_effect_id: str | None =
    None, suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters |
    None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None =
    None, allow_sending_without_reply: bool | None =
    None, disable_web_page_preview: bool |
    ~aiogram.client.default.Default | None =
    <Default('link_preview_is_disabled')>,
    reply_to_message_id: int | None = None,
    **extra_data: ~typing.Any)

```

Use this method to send text messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendmessage>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**text:** `str`

Text of the message to be sent, 1-4096 characters after entities parsing

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id:** `int | None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int | None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the message text. See [formatting options](#) for more details.

**entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in message text, which can be specified instead of `parse_mode`

**link\_preview\_options:** `LinkPreviewOptions` | `Default` | `None`

Link preview generation options for the message

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass `True` if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**disable\_web\_page\_preview:** `bool` | `Default` | `None`

Disables link previews for links in this message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_message import SendMessage`
- `alias: from aiogram.methods import SendMessage`

### With specific bot

```
result: Message = await bot(SendMessage(...))
```

### As reply into Webhook in handler

```
return SendMessage(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer()`
- `aiogram.types.message.Message.reply()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply()`

### sendPaidMedia

Returns: Message

```
class aiogram.methods.send_paid_media.SendPaidMedia(*, chat_id: int | str, star_count: int, media:
                                                    list[InputPaidMediaPhoto |
                                                    InputPaidMediaVideo], business_connection_id:
                                                    str | None = None, message_thread_id: int |
                                                    None = None, direct_messages_topic_id: int |
                                                    None = None, payload: str | None = None,
                                                    caption: str | None = None, parse_mode: str |
                                                    None = None, caption_entities:
                                                    list[MessageEntity] | None = None,
                                                    show_caption_above_media: bool | None =
                                                    None, disable_notification: bool | None = None,
                                                    protect_content: bool | None = None,
                                                    allow_paid_broadcast: bool | None = None,
                                                    suggested_post_parameters:
                                                    SuggestedPostParameters | None = None,
                                                    reply_parameters: ReplyParameters | None =
                                                    None, reply_markup: InlineKeyboardMarkup |
                                                    ReplyKeyboardMarkup | ReplyKeyboardRemove
                                                    | ForceReply | None = None, **extra_data: Any)
```

Use this method to send paid media. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpaidmedia>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername). If the chat is a channel, all Telegram Star proceeds from this media will be credited to the chat's balance. Otherwise, they will be credited to the bot's balance.

**star\_count: int**

The number of Telegram Stars that must be paid to buy access to the media; 1-10000

**media: list[InputPaidMediaUnion]**

A JSON-serialized array describing the media to be sent; up to 10 items

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**payload: str | None**

Bot-defined paid media payload, 0-128 bytes. This will not be displayed to the user, use it for your internal processes.

**caption: str | None**

Media caption, 0-1024 characters after entities parsing

**parse\_mode: str | None**

Mode for parsing entities in the media caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool` | `None`

Pass True, if the caption must be shown above the message media

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an `inline keyboard`, `custom reply keyboard`, instructions to remove a reply keyboard or to force a reply from the user

## Usage

### As bot method

```
result: Message = await bot.send_paid_media(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_paid_media import SendPaidMedia`
- `alias: from aiogram.methods import SendPaidMedia`

### With specific bot

```
result: Message = await bot(SendPaidMedia(...))
```

## As reply into Webhook in handler

```
return SendPaidMedia(...)
```

## As shortcut from received object

- `aiogram.types.message.Message.answer_paid_media()`
- `aiogram.types.message.Message.reply_paid_media()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_paid_media()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_paid_media()`

## sendPhoto

Returns: Message

```
class aiogram.methods.send_photo.SendPhoto(*, chat_id: int | str, photo: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, caption: str |
    None = None, parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, show_caption_above_media: bool |
    ~aiogram.client.default.Default | None =
    <Default('show_caption_above_media')>, has_spoiler: bool
    | None = None, disable_notification: bool | None = None,
    protect_content: bool | ~aiogram.client.default.Default |
    None = <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)
```

Use this method to send photos. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendphoto>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**photo: InputFileUnion**

Photo to send. Pass a `file_id` as `String` to send a photo that exists on the Telegram servers (recommended), pass an HTTP URL as a `String` for Telegram to get a photo from the Internet, or upload a new photo using `multipart/form-data`. The photo must be at most 10 MB in size. The photo's width and height must not exceed 10000 in total. Width and height ratio must be at most 20. *More information on Sending Files »*

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**caption: str | None**

Photo caption (may also be used when resending photos by `file_id`), 0-1024 characters after entities parsing

**parse\_mode: str | Default | None**

Mode for parsing entities in the photo caption. See [formatting options](#) for more details.

**caption\_entities: list[MessageEntity] | None**

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media: bool | Default | None**

Pass `True`, if the caption must be shown above the message media

**has\_spoiler: bool | None**

Pass `True` if the photo needs to be covered with a spoiler animation

**disable\_notification: bool | None**

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass `True` to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters: SuggestedPostParameters | None**

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters: ReplyParameters | None**

Description of the message to reply to

**reply\_markup:** ReplyMarkupUnion | None

Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_photo(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_photo import SendPhoto`
- `alias: from aiogram.methods import SendPhoto`

### With specific bot

```
result: Message = await bot(SendPhoto(...))
```

### As reply into Webhook in handler

```
return SendPhoto(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_photo()`
- `aiogram.types.message.Message.reply_photo()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_photo()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_photo_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_photo()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_photo()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_photo()`

## sendPoll

Returns: Message

```

class aiogram.methods.send_poll.SendPoll(*, chat_id: int | str, question: str, options:
    list[~aiogram.types.input_poll_option.InputPollOption | str],
    business_connection_id: str | None = None,
    message_thread_id: int | None = None, question_parse_mode:
    str | ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, question_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, is_anonymous: bool | None = None, type: str | None =
    None, allows_multiple_answers: bool | None = None,
    correct_option_id: int | None = None, explanation: str | None
    = None, explanation_parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, explanation_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, open_period: int | None = None, close_date:
    ~datetime.datetime | ~datetime.timedelta | int | None = None,
    is_closed: bool | None = None, disable_notification: bool |
    None = None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast: bool |
    None = None, message_effect_id: str | None = None,
    reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)

```

Use this method to send a native poll. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendpoll>

### **chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername). Polls can't be sent to channel direct messages chats.

### **question: str**

Poll question, 1-300 characters

### **options: list[InputPollOptionUnion]**

A JSON-serialized list of 2-12 answer options

### **business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

### **message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**question\_parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the question. See [formatting options](#) for more details. Currently, only custom emoji entities are allowed

**question\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the poll question. It can be specified instead of `question_parse_mode`

**is\_anonymous:** `bool` | `None`

True, if the poll needs to be anonymous, defaults to True

**type:** `str` | `None`

Poll type, 'quiz' or 'regular', defaults to 'regular'

**allows\_multiple\_answers:** `bool` | `None`

True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False

**correct\_option\_id:** `int` | `None`

0-based identifier of the correct answer option, required for polls in quiz mode

**explanation:** `str` | `None`

Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll, 0-200 characters with at most 2 line feeds after entities parsing

**explanation\_parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the explanation. See [formatting options](#) for more details.

**explanation\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the poll explanation. It can be specified instead of `explanation_parse_mode`

**open\_period:** `int` | `None`

Amount of time in seconds the poll will be active after creation, 5-600. Can't be used together with `close_date`.

**close\_date:** `DateTimeUnion` | `None`

Point in time (Unix timestamp) when the poll will be automatically closed. Must be at least 5 and no more than 600 seconds in the future. Can't be used together with `open_period`.

**is\_closed:** `bool` | `None`

Pass True if the poll needs to be immediately closed. This can be useful for poll preview.

**disable\_notification:** `bool` | `None`

Sends the message [silently](#). Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** ReplyMarkupUnion | None

Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_poll(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_poll import SendPoll`
- `alias: from aiogram.methods import SendPoll`

### With specific bot

```
result: Message = await bot(SendPoll(...))
```

### As reply into Webhook in handler

```
return SendPoll(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_poll()`
- `aiogram.types.message.Message.reply_poll()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_poll()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_poll_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_poll()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_poll()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_poll()`

## sendVenue

Returns: Message

```
class aiogram.methods.send_venue.SendVenue(* chat_id: int | str, latitude: float, longitude: float, title: str, address: str, business_connection_id: str | None = None, message_thread_id: int | None = None, direct_messages_topic_id: int | None = None, foursquare_id: str | None = None, foursquare_type: str | None = None, google_place_id: str | None = None, google_place_type: str | None = None, disable_notification: bool | None = None, protect_content: bool | ~aiogram.client.default.Default | None = <Default('protect_content')>, allow_paid_broadcast: bool | None = None, message_effect_id: str | None = None, suggested_post_parameters: ~aiogram.types.suggested_post_parameters.SuggestedPostParameters | None = None, reply_parameters: ~aiogram.types.reply_parameters.ReplyParameters | None = None, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup | ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove | ~aiogram.types.force_reply.ForceReply | None = None, allow_sending_without_reply: bool | None = None, reply_to_message_id: int | None = None, **extra_data: ~typing.Any)
```

Use this method to send information about a venue. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvenue>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**latitude:** `float`

Latitude of the venue

**longitude:** `float`

Longitude of the venue

**title:** `str`

Name of the venue

**address:** `str`

Address of the venue

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id:** `int | None`

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**foursquare\_id: str | None**

Foursquare identifier of the venue

**foursquare\_type: str | None**

Foursquare type of the venue, if known. (For example, 'arts\_entertainment/default', 'arts\_entertainment/aquarium' or 'food/icecream'.)

**google\_place\_id: str | None**

Google Places identifier of the venue

**google\_place\_type: str | None**

Google Places type of the venue. (See [supported types](#).)

**disable\_notification: bool | None**

Sends the message [silently](#). Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters: [SuggestedPostParameters](#) | None**

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters: [ReplyParameters](#) | None**

Description of the message to reply to

**reply\_markup: [ReplyMarkupUnion](#) | None**

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply: bool | None**

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id: int | None**

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_venue(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_venue import SendVenue`
- `alias: from aiogram.methods import SendVenue`

### With specific bot

```
result: Message = await bot(SendVenue(...))
```

### As reply into Webhook in handler

```
return SendVenue(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_venue()`
- `aiogram.types.message.Message.reply_venue()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_venue()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_venue_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_venue()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_venue()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_venue()`

### sendVideo

Returns: Message

```

class aiogram.methods.send_video.SendVideo(*, chat_id: int | str, video: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, duration: int |
    None = None, width: int | None = None, height: int | None =
    None, thumbnail: ~aiogram.types.input_file.InputFile | None
    = None, cover: str | ~aiogram.types.input_file.InputFile |
    None = None, start_timestamp: ~datetime.datetime |
    ~datetime.timedelta | int | None = None, caption: str | None
    = None, parse_mode: str | ~aiogram.client.default.Default |
    None = <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, show_caption_above_media: bool |
    ~aiogram.client.default.Default | None =
    <Default('show_caption_above_media')>, has_spoiler: bool
    | None = None, supports_streaming: bool | None = None,
    disable_notification: bool | None = None, protect_content:
    bool | ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast: bool |
    None = None, message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)

```

Use this method to send video files, Telegram clients support MPEG4 videos (other formats may be sent as [aiogram.types.document.Document](#)). On success, the sent [aiogram.types.message.Message](#) is returned. Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvideo>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**video: InputFileUnion**

Video to send. Pass a file\_id as String to send a video that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a video from the Internet, or upload a new video using multipart/form-data. [More information on Sending Files »](#)

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int` | `None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**duration:** `int` | `None`

Duration of sent video in seconds

**width:** `int` | `None`

Video width

**height:** `int` | `None`

Video height

**thumbnail:** `InputFile` | `None`

Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**cover:** `InputFileUnion` | `None`

Cover for the video in the message. Pass a `file_id` to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*

**start\_timestamp:** `DateTimeUnion` | `None`

Start timestamp for the video in the message

**caption:** `str` | `None`

Video caption (may also be used when resending videos by `file_id`), 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the video caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool` | `Default` | `None`

Pass True, if the caption must be shown above the message media

**has\_spoiler:** `bool` | `None`

Pass True if the video needs to be covered with a spoiler animation

**supports\_streaming:** `bool` | `None`

Pass True if the uploaded video is suitable for streaming

**disable\_notification:** `bool` | `None`

Sends the message [silently](#). Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_video(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_video import SendVideo`
- `alias: from aiogram.methods import SendVideo`

### With specific bot

```
result: Message = await bot(SendVideo(...))
```

## As reply into Webhook in handler

```
return SendVideo(...)
```

## As shortcut from received object

- `aiogram.types.message.Message.answer_video()`
- `aiogram.types.message.Message.reply_video()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_video()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_video_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_video()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_video()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_video()`

## sendVideoNote

Returns: Message

```
class aiogram.methods.send_video_note.SendVideoNote(*, chat_id: int | str, video_note: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None,
    duration: int | None = None, length: int | None =
    None, thumbnail:
    ~aiogram.types.input_file.InputFile | None =
    None, disable_notification: bool | None = None,
    protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>,
    allow_paid_broadcast: bool | None = None,
    message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters
    | None = None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None
    = None, allow_sending_without_reply: bool |
    None = None, reply_to_message_id: int | None
    = None, **extra_data: ~typing.Any)
```

As of v.4.0, Telegram clients support rounded square MPEG4 videos of up to 1 minute long. Use this method to send video messages. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendvideonote>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**video\_note: InputFileUnion**

Video note to send. Pass a file\_id as String to send a video note that exists on the Telegram servers (recommended) or upload a new video using multipart/form-data. *More information on Sending Files »*. Sending video notes by a URL is currently unsupported

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

**message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id: int | None**

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**duration: int | None**

Duration of sent video in seconds

**length: int | None**

Video width and height, i.e. diameter of the video message

**thumbnail: InputFile | None**

Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

**disable\_notification: bool | None**

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring *broadcasting limits* for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters: SuggestedPostParameters | None**

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters: ReplyParameters | None**

Description of the message to reply to

**reply\_markup: ReplyMarkupUnion | None**

Additional interface options. A JSON-serialized object for an *inline keyboard*, *custom reply keyboard*, instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool | None`

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int | None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_video_note(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_video_note import SendVideoNote`
- `alias: from aiogram.methods import SendVideoNote`

### With specific bot

```
result: Message = await bot(SendVideoNote(...))
```

### As reply into Webhook in handler

```
return SendVideoNote(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_video_note()`
- `aiogram.types.message.Message.reply_video_note()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_video_note()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_video_note_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_video_note()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_video_note()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_video_note()`

## sendVoice

Returns: Message

```

class aiogram.methods.send_voice.SendVoice(*, chat_id: int | str, voice: str |
    ~aiogram.types.input_file.InputFile,
    business_connection_id: str | None = None,
    message_thread_id: int | None = None,
    direct_messages_topic_id: int | None = None, caption: str |
    None = None, parse_mode: str |
    ~aiogram.client.default.Default | None =
    <Default('parse_mode')>, caption_entities:
    list[~aiogram.types.message_entity.MessageEntity] | None =
    None, duration: int | None = None, disable_notification:
    bool | None = None, protect_content: bool |
    ~aiogram.client.default.Default | None =
    <Default('protect_content')>, allow_paid_broadcast: bool |
    None = None, message_effect_id: str | None = None,
    suggested_post_parameters:
    ~aiogram.types.suggested_post_parameters.SuggestedPostParameters
    | None = None, reply_parameters:
    ~aiogram.types.reply_parameters.ReplyParameters | None =
    None, reply_markup:
    ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup
    |
    ~aiogram.types.reply_keyboard_remove.ReplyKeyboardRemove
    | ~aiogram.types.force_reply.ForceReply | None = None,
    allow_sending_without_reply: bool | None = None,
    reply_to_message_id: int | None = None, **extra_data:
    ~typing.Any)

```

Use this method to send audio files, if you want Telegram clients to display the file as a playable voice message. For this to work, your audio must be in an .OGG file encoded with OPUS, or in .MP3 format, or in .M4A format (other formats may be sent as `aiogram.types.audio.Audio` or `aiogram.types.document.Document`). On success, the sent `aiogram.types.message.Message` is returned. Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Source: <https://core.telegram.org/bots/api#sendvoice>

### **chat\_id:** ChatIdUnion

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

### **voice:** InputFileUnion

Audio file to send. Pass a `file_id` as String to send a file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get a file from the Internet, or upload a new one using multipart/form-data. *More information on Sending Files »*

### **business\_connection\_id:** str | None

Unique identifier of the business connection on behalf of which the message will be sent

### **message\_thread\_id:** int | None

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** `int` | `None`

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**caption:** `str` | `None`

Voice message caption, 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the voice message caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of *parse\_mode*

**duration:** `int` | `None`

Duration of the voice message in seconds

**disable\_notification:** `bool` | `None`

Sends the message *silently*. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring [broadcasting limits](#) for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** [SuggestedPostParameters](#) | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** [ReplyParameters](#) | `None`

Description of the message to reply to

**reply\_markup:** `ReplyMarkupUnion` | `None`

Additional interface options. A JSON-serialized object for an [inline keyboard](#), [custom reply keyboard](#), instructions to remove a reply keyboard or to force a reply from the user

**allow\_sending\_without\_reply:** `bool` | `None`

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_voice(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_voice import SendVoice`
- `alias: from aiogram.methods import SendVoice`

### With specific bot

```
result: Message = await bot(SendVoice(...))
```

### As reply into Webhook in handler

```
return SendVoice(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_voice()`
- `aiogram.types.message.Message.reply_voice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_voice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_voice_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_voice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_voice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_voice()`

## setBusinessAccountBio

Returns: bool

```
class aiogram.methods.set_business_account_bio.SetBusinessAccountBio(*,
                                                                    business_connection_id:
                                                                    str, bio: str | None =
                                                                    None, **extra_data: Any)
```

Changes the bio of a managed business account. Requires the `can_change_bio` business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#setbusinessaccountbio>

**business\_connection\_id:** `str`

Unique identifier of the business connection

**bio:** `str | None`

The new value of the bio for the business account; 0-140 characters

## Usage

### As bot method

```
result: bool = await bot.set_business_account_bio(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_business_account_bio import SetBusinessAccountBio`
- `alias: from aiogram.methods import SetBusinessAccountBio`

### With specific bot

```
result: bool = await bot(SetBusinessAccountBio(...))
```

### As reply into Webhook in handler

```
return SetBusinessAccountBio(...)
```

## setBusinessAccountGiftSettings

Returns: `bool`

```
class aiogram.methods.set_business_account_gift_settings.SetBusinessAccountGiftSettings(*,
    business_connection_id: str,
    show_gift_button: bool,
    accepted_gift_types: AcceptedGiftTypes,
    **extra_data: Any)
```

Changes the privacy settings pertaining to incoming gifts in a managed business account. Requires the `can_change_gift_settings` business bot right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setbusinessaccountgiftsettings>

**business\_connection\_id:** `str`

Unique identifier of the business connection

**show\_gift\_button:** `bool`

Pass `True`, if a button for sending a gift to the user or by the business account must always be shown in the input field

**accepted\_gift\_types:** `AcceptedGiftTypes`

Types of gifts accepted by the business account

## Usage

### As bot method

```
result: bool = await bot.set_business_account_gift_settings(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_business_account_gift_settings import SetBusinessAccountGiftSettings`
- alias: `from aiogram.methods import SetBusinessAccountGiftSettings`

### With specific bot

```
result: bool = await bot(SetBusinessAccountGiftSettings(...))
```

### As reply into Webhook in handler

```
return SetBusinessAccountGiftSettings(...)
```

### setBusinessAccountName

Returns: `bool`

```
class aiogram.methods.set_business_account_name.SetBusinessAccountName(*, business_connection_id: str, first_name: str, last_name: str | None = None, **extra_data: Any)
```

Changes the first and last name of a managed business account. Requires the *can\_change\_name* business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#setbusinessaccountname>

**business\_connection\_id:** **str**

Unique identifier of the business connection

**first\_name:** **str**

The new value of the first name for the business account; 1-64 characters

**last\_name:** **str | None**

The new value of the last name for the business account; 0-64 characters

## Usage

### As bot method

```
result: bool = await bot.set_business_account_name(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_business_account_name import SetBusinessAccountName`
- `alias: from aiogram.methods import SetBusinessAccountName`

### With specific bot

```
result: bool = await bot(SetBusinessAccountName(...))
```

### As reply into Webhook in handler

```
return SetBusinessAccountName(...)
```

### setBusinessAccountProfilePhoto

Returns: bool

```

class aiogram.methods.set_business_account_profile_photo.SetBusinessAccountProfilePhoto(*,
                                                                                       busi-
                                                                                       ness_connection_id:
                                                                                       str,
                                                                                       photo:
                                                                                       Input-
                                                                                       Profile-
                                                                                       Photo-
                                                                                       Static
                                                                                       |
                                                                                       Input-
                                                                                       Profile-
                                                                                       PhotoAn-
                                                                                       i-
                                                                                       mated,
                                                                                       is_public:
                                                                                       bool
                                                                                       |
                                                                                       None
                                                                                       =
                                                                                       None,
                                                                                       **ex-
                                                                                       tra_data:
                                                                                       Any)

```

Changes the profile photo of a managed business account. Requires the `can_edit_profile_photo` business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#setbusinessaccountprofilephoto>

**business\_connection\_id:** `str`  
 Unique identifier of the business connection

**photo:** `InputProfilePhotoUnion`  
 The new profile photo to set

**is\_public:** `bool | None`  
 Pass True to set the public photo, which will be visible even if the main photo is hidden by the business account's privacy settings. An account can have only one public photo.

## Usage

### As bot method

```
result: bool = await bot.set_business_account_profile_photo(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_business_account_profile_photo import SetBusinessAccountProfilePhoto`
- `alias: from aiogram.methods import SetBusinessAccountProfilePhoto`

### With specific bot

```
result: bool = await bot(SetBusinessAccountProfilePhoto(...))
```

### As reply into Webhook in handler

```
return SetBusinessAccountProfilePhoto(...)
```

## setBusinessAccountUsername

Returns: bool

```
class aiogram.methods.set_business_account_username.SetBusinessAccountUsername(*, business_connection_id: str, username: str | None = None, **extra_data: Any)
```

Changes the username of a managed business account. Requires the `can_change_username` business bot right. Returns True on success.

Source: <https://core.telegram.org/bots/api#setbusinessaccountusername>

**business\_connection\_id:** **str**  
Unique identifier of the business connection

**username:** **str | None**  
The new value of the username for the business account; 0-32 characters

## Usage

### As bot method

```
result: bool = await bot.set_business_account_username(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_business_account_username import SetBusinessAccountUsername`
- `alias: from aiogram.methods import SetBusinessAccountUsername`

### With specific bot

```
result: bool = await bot(SetBusinessAccountUsername(...))
```

### As reply into Webhook in handler

```
return SetBusinessAccountUsername(...)
```

## setChatAdministratorCustomTitle

Returns: bool

```
class aiogram.methods.set_chat_administrator_custom_title.SetChatAdministratorCustomTitle(*,
                                                                                          chat_id:
                                                                                          int
                                                                                          |
                                                                                          str,
                                                                                          user_id:
                                                                                          int,
                                                                                          cus-
                                                                                          tom_title:
                                                                                          str,
                                                                                          **ex-
                                                                                          tra_data:
                                                                                          Any)
```

Use this method to set a custom title for an administrator in a supergroup promoted by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatadministratortitle>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**user\_id: int**

Unique identifier of the target user

**custom\_title: str**

New custom title for the administrator; 0-16 characters, emoji are not allowed

## Usage

### As bot method

```
result: bool = await bot.set_chat_administrator_custom_title(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_administrator_custom_title import SetChatAdministratorCustomTitle`
- `alias: from aiogram.methods import SetChatAdministratorCustomTitle`

### With specific bot

```
result: bool = await bot(SetChatAdministratorCustomTitle(...))
```

### As reply into Webhook in handler

```
return SetChatAdministratorCustomTitle(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.set_administrator_custom_title()`

## setChatDescription

Returns: bool

```
class aiogram.methods.set_chat_description.SetChatDescription(*, chat_id: int | str, description: str | None = None, **extra_data: Any)
```

Use this method to change the description of a group, a supergroup or a channel. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatdescription>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**description:** `str | None`

New chat description, 0-255 characters

## Usage

### As bot method

```
result: bool = await bot.set_chat_description(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_description import SetChatDescription`
- `alias: from aiogram.methods import SetChatDescription`

### With specific bot

```
result: bool = await bot(SetChatDescription(...))
```

### As reply into Webhook in handler

```
return SetChatDescription(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.set_description()`

## setChatMenuButton

Returns: `bool`

```
class aiogram.methods.set_chat_menu_button.SetChatMenuButton(*, chat_id: int | None = None,
    menu_button:
        MenuButtonCommands |
        MenuButtonWebApp |
        MenuButtonDefault | None = None,
    **extra_data: Any)
```

Use this method to change the bot's menu button in a private chat, or the default menu button. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatmenubutton>

**chat\_id:** `int | None`

Unique identifier for the target private chat. If not specified, default bot's menu button will be changed

**menu\_button:** `MenuButtonUnion | None`

A JSON-serialized object for the bot's new menu button. Defaults to `aiogram.types.menu_button_default.MenuButtonDefault`

## Usage

### As bot method

```
result: bool = await bot.set_chat_menu_button(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_menu_button import SetChatMenuButton`
- alias: `from aiogram.methods import SetChatMenuButton`

### With specific bot

```
result: bool = await bot(SetChatMenuButton(...))
```

### As reply into Webhook in handler

```
return SetChatMenuButton(...)
```

## setChatPermissions

Returns: `bool`

```
class aiogram.methods.set_chat_permissions.SetChatPermissions(*, chat_id: int
                                                             | str, permissions: ChatPermissions,
                                                             use_independent_chat_permissions:
                                                             bool | None = None, **extra_data:
                                                             Any)
```

Use this method to set default chat permissions for all members. The bot must be an administrator in the group or a supergroup for this to work and must have the `can_restrict_members` administrator rights. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setchatpermissions>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target supergroup (in the format `@supergroupusername`)

**permissions:** `ChatPermissions`

A JSON-serialized object for new default chat permissions

**use\_independent\_chat\_permissions: bool | None**

Pass `True` if chat permissions are set independently. Otherwise, the `can_send_other_messages` and `can_add_web_page_previews` permissions will imply the `can_send_messages`, `can_send_audios`, `can_send_documents`, `can_send_photos`, `can_send_videos`, `can_send_video_notes`, and `can_send_voice_notes` permissions; the `can_send_polls` permission will imply the `can_send_messages` permission.

**Usage****As bot method**

```
result: bool = await bot.set_chat_permissions(...)
```

**Method as object**

Imports:

- `from aiogram.methods.set_chat_permissions import SetChatPermissions`
- alias: `from aiogram.methods import SetChatPermissions`

**With specific bot**

```
result: bool = await bot(SetChatPermissions(...))
```

**As reply into Webhook in handler**

```
return SetChatPermissions(...)
```

**As shortcut from received object**

- `aiogram.types.chat.Chat.set_permissions()`

**setChatPhoto**

Returns: `bool`

```
class aiogram.methods.set_chat_photo.SetChatPhoto(*, chat_id: int | str, photo: InputFile, **extra_data: Any)
```

Use this method to set a new profile photo for the chat. Photos can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setchatphoto>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**photo:** *InputFile*

New chat photo, uploaded using multipart/form-data

## Usage

### As bot method

```
result: bool = await bot.set_chat_photo(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_photo import SetChatPhoto`
- `alias: from aiogram.methods import SetChatPhoto`

### With specific bot

```
result: bool = await bot(SetChatPhoto(...))
```

### As shortcut from received object

- `aiogram.types.chat.Chat.set_photo()`

## setChatStickerSet

Returns: bool

```
class aiogram.methods.set_chat_sticker_set.SetChatStickerSet(*, chat_id: int | str,  
                                                             sticker_set_name: str, **extra_data:  
                                                             Any)
```

Use this method to set a new group sticker set for a supergroup. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Use the field `can_set_sticker_set` optionally returned in `aiogram.methods.get_chat.GetChat` requests to check if the bot can use this method. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchatstickerset>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**sticker\_set\_name:** **str**

Name of the sticker set to be set as the group sticker set

## Usage

### As bot method

```
result: bool = await bot.set_chat_sticker_set(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_sticker_set import SetChatStickerSet`
- `alias: from aiogram.methods import SetChatStickerSet`

### With specific bot

```
result: bool = await bot(SetChatStickerSet(...))
```

### As reply into Webhook in handler

```
return SetChatStickerSet(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.set_sticker_set()`

## setChatTitle

Returns: bool

**class** `aiogram.methods.set_chat_title.SetChatTitle(*, chat_id: int | str, title: str, **extra_data: Any)`

Use this method to change the title of a chat. Titles can't be changed for private chats. The bot must be an administrator in the chat for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#setchattitle>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**title:** `str`

New chat title, 1-128 characters

## Usage

### As bot method

```
result: bool = await bot.set_chat_title(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_chat_title import SetChatTitle`
- `alias: from aiogram.methods import SetChatTitle`

### With specific bot

```
result: bool = await bot(SetChatTitle(...))
```

### As reply into Webhook in handler

```
return SetChatTitle(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.set_title()`

## setMessageReaction

Returns: bool

```
class aiogram.methods.set_message_reaction.SetMessageReaction(*, chat_id: int | str, message_id: int, reaction: list[ReactionTypeEmoji | ReactionTypeCustomEmoji | ReactionTypePaid] | None = None, is_big: bool | None = None, **extra_data: Any)
```

Use this method to change the chosen reactions on a message. Service messages of some types can't be reacted to. Automatically forwarded messages from a channel to its discussion group have the same available reactions as messages in the channel. Bots can't use paid reactions. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmessagereaction>

**chat\_id: int | str**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id: int**

Identifier of the target message. If the message belongs to a media group, the reaction is set to the first non-deleted message in the group instead.

**reaction: list[ReactionTypeEmoji | ReactionTypeCustomEmoji | ReactionTypePaid] | None**

A JSON-serialized list of reaction types to set on the message. Currently, as non-premium users, bots can set up to one reaction per message. A custom emoji reaction can be used if it is either already present on the message or explicitly allowed by chat administrators. Paid reactions can't be used by bots.

**is\_big: bool | None**

Pass True to set the reaction with a big animation

## Usage

### As bot method

```
result: bool = await bot.set_message_reaction(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_message_reaction import SetMessageReaction`
- `alias: from aiogram.methods import SetMessageReaction`

### With specific bot

```
result: bool = await bot(SetMessageReaction(...))
```

### As reply into Webhook in handler

```
return SetMessageReaction(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.react()`

## setMyCommands

Returns: bool

```
class aiogram.methods.set_my_commands.SetMyCommands(* , commands: list[BotCommand], scope:
    BotCommandScopeDefault |
    BotCommandScopeAllPrivateChats |
    BotCommandScopeAllGroupChats |
    BotCommandScopeAllChatAdministrators |
    BotCommandScopeChat |
    BotCommandScopeChatAdministrators |
    BotCommandScopeChatMember | None = None,
    language_code: str | None = None,
    **extra_data: Any)
```

Use this method to change the list of the bot's commands. See [this manual](#) for more details about bot commands. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmycommands>

**commands:** **list**[*BotCommand*]

A JSON-serialized list of bot commands to be set as the list of the bot's commands. At most 100 commands can be specified.

**scope:** **BotCommandScopeUnion** | **None**

A JSON-serialized object, describing scope of users for which the commands are relevant. Defaults to `aiogram.types.bot_command_scope_default.BotCommandScopeDefault`.

**language\_code:** **str** | **None**

A two-letter ISO 639-1 language code. If empty, commands will be applied to all users from the given scope, for whose language there are no dedicated commands

## Usage

### As bot method

```
result: bool = await bot.set_my_commands(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_my_commands import SetMyCommands`
- `alias: from aiogram.methods import SetMyCommands`

### With specific bot

```
result: bool = await bot(SetMyCommands(...))
```

### As reply into Webhook in handler

```
return SetMyCommands(...)
```

## setMyDefaultAdministratorRights

Returns: bool

```
class aiogram.methods.set_my_default_administrator_rights.SetMyDefaultAdministratorRights(*,
                                                                                          rights:
                                                                                          ChatAd-
                                                                                          min-
                                                                                          is-
                                                                                          tra-
                                                                                          tor-
                                                                                          Rights
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          for_channels:
                                                                                          bool
                                                                                          |
                                                                                          None
                                                                                          =
                                                                                          None,
                                                                                          **ex-
                                                                                          tra_data:
                                                                                          Any)
```

Use this method to change the default administrator rights requested by the bot when it's added as an administrator to groups or channels. These rights will be suggested to users, but they are free to modify the list before adding the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmydefaultadministratorrights>

**rights:** *ChatAdministratorRights* | None

A JSON-serialized object describing new default administrator rights. If not specified, the default administrator rights will be cleared.

**for\_channels:** bool | None

Pass True to change the default administrator rights of the bot in channels. Otherwise, the default administrator rights of the bot for groups and supergroups will be changed.

## Usage

### As bot method

```
result: bool = await bot.set_my_default_administrator_rights(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_my_default_administrator_rights import SetMyDefaultAdministratorRights`
- `alias: from aiogram.methods import SetMyDefaultAdministratorRights`

### With specific bot

```
result: bool = await bot(SetMyDefaultAdministratorRights(...))
```

### As reply into Webhook in handler

```
return SetMyDefaultAdministratorRights(...)
```

## setMyDescription

Returns: bool

```
class aiogram.methods.set_my_description.SetMyDescription(*, description: str | None = None,
                                                         language_code: str | None = None,
                                                         **extra_data: Any)
```

Use this method to change the bot's description, which is shown in the chat with the bot if the chat is empty. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmydescription>

**description:** str | None

New bot description; 0-512 characters. Pass an empty string to remove the dedicated description for the given language.

**language\_code:** str | None

A two-letter ISO 639-1 language code. If empty, the description will be applied to all users for whose language there is no dedicated description.

## Usage

### As bot method

```
result: bool = await bot.set_my_description(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_my_description import SetMyDescription`
- `alias: from aiogram.methods import SetMyDescription`

### With specific bot

```
result: bool = await bot(SetMyDescription(...))
```

### As reply into Webhook in handler

```
return SetMyDescription(...)
```

## setMyName

Returns: bool

```
class aiogram.methods.set_my_name.SetMyName(*name: str | None = None, language_code: str | None = None, **extra_data: Any)
```

Use this method to change the bot's name. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmyname>

**name:** `str | None`

New bot name; 0-64 characters. Pass an empty string to remove the dedicated name for the given language.

**language\_code:** `str | None`

A two-letter ISO 639-1 language code. If empty, the name will be shown to all users for whose language there is no dedicated name.

## Usage

### As bot method

```
result: bool = await bot.set_my_name(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_my_name import SetMyName`
- `alias: from aiogram.methods import SetMyName`

## With specific bot

```
result: bool = await bot(SetMyName(...))
```

## As reply into Webhook in handler

```
return SetMyName(...)
```

## setMyShortDescription

Returns: bool

```
class aiogram.methods.set_my_short_description.SetMyShortDescription(*, short_description: str |  
    None = None,  
    language_code: str | None  
    = None, **extra_data:  
    Any)
```

Use this method to change the bot's short description, which is shown on the bot's profile page and is sent together with the link when users share the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#setmyshortdescription>

**short\_description:** `str | None`

New short description for the bot; 0-120 characters. Pass an empty string to remove the dedicated short description for the given language.

**language\_code:** `str | None`

A two-letter ISO 639-1 language code. If empty, the short description will be applied to all users for whose language there is no dedicated short description.

## Usage

### As bot method

```
result: bool = await bot.set_my_short_description(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_my_short_description import SetMyShortDescription`
- `alias: from aiogram.methods import SetMyShortDescription`

## With specific bot

```
result: bool = await bot(SetMyShortDescription(...))
```

## As reply into Webhook in handler

```
return SetMyShortDescription(...)
```

## setUserEmojiStatus

Returns: bool

```
class aiogram.methods.set_user_emoji_status.SetUserEmojiStatus(*, user_id: int,
                                                                emoji_status_custom_emoji_id:
                                                                str | None = None,
                                                                emoji_status_expiration_date:
                                                                datetime | timedelta | int | None =
                                                                None, **extra_data: Any)
```

Changes the emoji status for a given user that previously allowed the bot to manage their emoji status via the Mini App method `requestEmojiStatusAccess`. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#setuseremojistatus>

**user\_id: int**

Unique identifier of the target user

**emoji\_status\_custom\_emoji\_id: str | None**

Custom emoji identifier of the emoji status to set. Pass an empty string to remove the status.

**emoji\_status\_expiration\_date: DateTimeUnion | None**

Expiration date of the emoji status, if any

## Usage

### As bot method

```
result: bool = await bot.set_user_emoji_status(...)
```

## Method as object

Imports:

- `from aiogram.methods.set_user_emoji_status import SetUserEmojiStatus`
- `alias: from aiogram.methods import SetUserEmojiStatus`

## With specific bot

```
result: bool = await bot(SetUserEmojiStatus(...))
```

## As reply into Webhook in handler

```
return SetUserEmojiStatus(...)
```

## transferBusinessAccountStars

Returns: bool

```
class aiogram.methods.transfer_business_account_stars.TransferBusinessAccountStars(*, business_connection_id: str, star_count: int, **kwargs: Any)
```

Transfers Telegram Stars from the business account balance to the bot's balance. Requires the `can_transfer_stars` business bot right. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#transferbusinessaccountstars>

**business\_connection\_id:** `str`

Unique identifier of the business connection

**star\_count:** `int`

Number of Telegram Stars to transfer; 1-10000

## Usage

### As bot method

```
result: bool = await bot.transfer_business_account_stars(...)
```

## Method as object

Imports:

- `from aiogram.methods.transfer_business_account_stars import TransferBusinessAccountStars`
- `alias: from aiogram.methods import TransferBusinessAccountStars`

## With specific bot

```
result: bool = await bot(TransferBusinessAccountStars(...))
```

## As reply into Webhook in handler

```
return TransferBusinessAccountStars(...)
```

## transferGift

Returns: bool

```
class aiogram.methods.transfer_gift.TransferGift(*, business_connection_id: str, owned_gift_id: str,
                                                new_owner_chat_id: int | None = None, **extra_data: Any)
```

Transfers an owned unique gift to another user. Requires the `can_transfer_and_upgrade_gifts` business bot right. Requires `can_transfer_stars` business bot right if the transfer is paid. Returns True on success.

Source: <https://core.telegram.org/bots/api#transfergift>

**business\_connection\_id: str**

Unique identifier of the business connection

**owned\_gift\_id: str**

Unique identifier of the regular gift that should be transferred

**new\_owner\_chat\_id: int**

Unique identifier of the chat which will own the gift. The chat must be active in the last 24 hours.

**star\_count: int | None**

The amount of Telegram Stars that will be paid for the transfer from the business account balance. If positive, then the `can_transfer_stars` business bot right is required.

## Usage

### As bot method

```
result: bool = await bot.transfer_gift(...)
```

## Method as object

Imports:

- `from aiogram.methods.transfer_gift import TransferGift`
- `alias: from aiogram.methods import TransferGift`

## With specific bot

```
result: bool = await bot(TransferGift(...))
```

## As reply into Webhook in handler

```
return TransferGift(...)
```

## unbanChatMember

Returns: bool

```
class aiogram.methods.unban_chat_member.UnbanChatMember(*, chat_id: int | str, user_id: int,
                                                         only_if_banned: bool | None = None,
                                                         **extra_data: Any)
```

Use this method to unban a previously banned user in a supergroup or channel. The user will **not** return to the group or channel automatically, but will be able to join via link, etc. The bot must be an administrator for this to work. By default, this method guarantees that after the call the user is not a member of the chat, but will be able to join it. So if the user is a member of the chat they will also be **removed** from the chat. If you don't want this, use the parameter `only_if_banned`. Returns True on success.

Source: <https://core.telegram.org/bots/api#unbanchatmember>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target group or username of the target supergroup or channel (in the format @channelusername)

**user\_id:** `int`

Unique identifier of the target user

**only\_if\_banned:** `bool | None`

Do nothing if the user is not banned

## Usage

### As bot method

```
result: bool = await bot.unban_chat_member(...)
```

## Method as object

Imports:

- `from aiogram.methods.unban_chat_member import UnbanChatMember`
- `alias: from aiogram.methods import UnbanChatMember`

## With specific bot

```
result: bool = await bot(UnbanChatMember(...))
```

## As reply into Webhook in handler

```
return UnbanChatMember(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.unban()`

## unbanChatSenderChat

Returns: bool

```
class aiogram.methods.unban_chat_sender_chat.UnbanChatSenderChat(*, chat_id: int | str,
                                                                    sender_chat_id: int,
                                                                    **extra_data: Any)
```

Use this method to unban a previously banned channel chat in a supergroup or channel. The bot must be an administrator for this to work and must have the appropriate administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#unbanchatsenderchat>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**sender\_chat\_id:** `int`

Unique identifier of the target sender chat

## Usage

### As bot method

```
result: bool = await bot.unban_chat_sender_chat(...)
```

## Method as object

Imports:

- `from aiogram.methods.unban_chat_sender_chat import UnbanChatSenderChat`
- `alias: from aiogram.methods import UnbanChatSenderChat`

## With specific bot

```
result: bool = await bot(UnbanChatSenderChat(...))
```

## As reply into Webhook in handler

```
return UnbanChatSenderChat(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.unban_sender_chat()`

## unhideGeneralForumTopic

Returns: bool

```
class aiogram.methods.unhide_general_forum_topic.UnhideGeneralForumTopic(*, chat_id: int | str,
                                                                           **extra_data: Any)
```

Use this method to unhide the 'General' topic in a forum supergroup chat. The bot must be an administrator in the chat for this to work and must have the `can_manage_topics` administrator rights. Returns True on success.

Source: <https://core.telegram.org/bots/api#unhidegeneralforumtopic>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.unhide_general_forum_topic(...)
```

## Method as object

Imports:

- `from aiogram.methods.unhide_general_forum_topic import UnhideGeneralForumTopic`
- `alias: from aiogram.methods import UnhideGeneralForumTopic`

## With specific bot

```
result: bool = await bot(UnhideGeneralForumTopic(...))
```

## As reply into Webhook in handler

```
return UnhideGeneralForumTopic(...)
```

## unpinAllChatMessages

Returns: bool

```
class aiogram.methods.unpin_all_chat_messages.UnpinAllChatMessages(*, chat_id: int | str,
                                                                    **extra_data: Any)
```

Use this method to clear the list of pinned messages in a chat. In private chats and channel direct messages chats, no additional rights are required to unpin all pinned messages. Conversely, the bot must be an administrator with the 'can\_pin\_messages' right or the 'can\_edit\_messages' right to unpin all pinned messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinallchatmessages>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

## Usage

### As bot method

```
result: bool = await bot.unpin_all_chat_messages(...)
```

## Method as object

Imports:

- `from aiogram.methods.unpin_all_chat_messages import UnpinAllChatMessages`
- `alias: from aiogram.methods import UnpinAllChatMessages`

### With specific bot

```
result: bool = await bot(UnpinAllChatMessages(...))
```

### As reply into Webhook in handler

```
return UnpinAllChatMessages(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.unpin_all_messages()`

## unpinAllForumTopicMessages

Returns: bool

```
class aiogram.methods.unpin_all_forum_topic_messages.UnpinAllForumTopicMessages(*, chat_id:
                                                                    int | str,
                                                                    mes-
                                                                    sage_thread_id:
                                                                    int, **ex-
                                                                    tra_data:
                                                                    Any)
```

Use this method to clear the list of pinned messages in a forum topic. The bot must be an administrator in the chat for this to work and must have the `can_pin_messages` administrator right in the supergroup. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinallforumtopicmessages>

**chat\_id: ChatIdUnion**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

**message\_thread\_id: int**

Unique identifier for the target message thread of the forum topic

## Usage

### As bot method

```
result: bool = await bot.unpin_all_forum_topic_messages(...)
```

## Method as object

Imports:

- `from aiogram.methods.unpin_all_forum_topic_messages import UnpinAllForumTopicMessages`
- `alias: from aiogram.methods import UnpinAllForumTopicMessages`

## With specific bot

```
result: bool = await bot(UnpinAllForumTopicMessages(...))
```

## As reply into Webhook in handler

```
return UnpinAllForumTopicMessages(...)
```

## unpinAllGeneralForumTopicMessages

Returns: bool

```
class aiogram.methods.unpin_all_general_forum_topic_messages.UnpinAllGeneralForumTopicMessages(*,
                                                    chat_id:
                                                    int
                                                    |
                                                    str,
                                                    **ex-
                                                    tra_data:
                                                    Any)
```

Use this method to clear the list of pinned messages in a General forum topic. The bot must be an administrator in the chat for this to work and must have the `can_pin_messages` administrator right in the supergroup. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinallgeneralforumtopicmessages>

**chat\_id: int | str**

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

## Usage

### As bot method

```
result: bool = await bot.unpin_all_general_forum_topic_messages(...)
```

## Method as object

Imports:

- `from aiogram.methods.unpin_all_general_forum_topic_messages import UnpinAllGeneralForumTopicMessages`
- `alias: from aiogram.methods import UnpinAllGeneralForumTopicMessages`

## With specific bot

```
result: bool = await bot(UnpinAllGeneralForumTopicMessages(...))
```

## As reply into Webhook in handler

```
return UnpinAllGeneralForumTopicMessages(...)
```

## As shortcut from received object

- `aiogram.types.chat.Chat.unpin_all_general_forum_topic_messages()`

## unpinChatMessage

Returns: bool

```
class aiogram.methods.unpin_chat_message.UnpinChatMessage(*, chat_id: int | str,
                                                          business_connection_id: str | None =
                                                          None, message_id: int | None = None,
                                                          **extra_data: Any)
```

Use this method to remove a message from the list of pinned messages in a chat. In private chats and channel direct messages chats, all messages can be unpinned. Conversely, the bot must be an administrator with the ‘can\_pin\_messages’ right or the ‘can\_edit\_messages’ right to unpin messages in groups and channels respectively. Returns True on success.

Source: <https://core.telegram.org/bots/api#unpinchatmessage>

**chat\_id:** **ChatIdUnion**

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**business\_connection\_id:** **str | None**

Unique identifier of the business connection on behalf of which the message will be unpinned

**message\_id:** **int | None**

Identifier of the message to unpin. Required if *business\_connection\_id* is specified. If not specified, the most recent pinned message (by sending date) will be unpinned.

## Usage

### As bot method

```
result: bool = await bot.unpin_chat_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.unpin_chat_message import UnpinChatMessage`
- `alias: from aiogram.methods import UnpinChatMessage`

### With specific bot

```
result: bool = await bot(UnpinChatMessage(...))
```

### As reply into Webhook in handler

```
return UnpinChatMessage(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.unpin_message()`
- `aiogram.types.message.Message.unpin()`

## upgradeGift

Returns: bool

```
class aiogram.methods.upgrade_gift.UpgradeGift(*, business_connection_id: str, owned_gift_id: str,
                                                keep_original_details: bool | None = None, star_count:
                                                int | None = None, **extra_data: Any)
```

Upgrades a given regular gift to a unique gift. Requires the `can_transfer_and_upgrade_gifts` business bot right. Additionally requires the `can_transfer_stars` business bot right if the upgrade is paid. Returns `True` on success.

Source: <https://core.telegram.org/bots/api#upgradegift>

**business\_connection\_id:** **str**

Unique identifier of the business connection

**owned\_gift\_id:** **str**

Unique identifier of the regular gift that should be upgraded to a unique one

**keep\_original\_details:** **bool | None**

Pass `True` to keep the original gift text, sender and receiver in the upgraded gift

**star\_count:** `int | None`

The amount of Telegram Stars that will be paid for the upgrade from the business account balance. If `gift.prepaid_upgrade_star_count > 0`, then pass 0, otherwise, the `can_transfer_stars` business bot right is required and `gift.upgrade_star_count` must be passed.

## Usage

### As bot method

```
result: bool = await bot.upgrade_gift(...)
```

### Method as object

Imports:

- `from aiogram.methods.upgrade_gift import UpgradeGift`
- `alias: from aiogram.methods import UpgradeGift`

### With specific bot

```
result: bool = await bot(UpgradeGift(...))
```

### As reply into Webhook in handler

```
return UpgradeGift(...)
```

## verifyChat

Returns: `bool`

```
class aiogram.methods.verify_chat.VerifyChat(*, chat_id: int | str, custom_description: str | None = None, **extra_data: Any)
```

Verifies a chat on behalf of the organization which is represented by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#verifychat>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format `@channelusername`). Channel direct messages chats can't be verified.

**custom\_description:** `str | None`

Custom description for the verification; 0-70 characters. Must be empty if the organization isn't allowed to provide a custom verification description.

## Usage

### As bot method

```
result: bool = await bot.verify_chat(...)
```

### Method as object

Imports:

- `from aiogram.methods.verify_chat import VerifyChat`
- alias: `from aiogram.methods import VerifyChat`

### With specific bot

```
result: bool = await bot(VerifyChat(...))
```

### As reply into Webhook in handler

```
return VerifyChat(...)
```

## verifyUser

Returns: bool

```
class aiogram.methods.verify_user.VerifyUser(*, user_id: int, custom_description: str | None = None,
                                             **extra_data: Any)
```

Verifies a user on behalf of the organization which is represented by the bot. Returns True on success.

Source: <https://core.telegram.org/bots/api#verifyuser>

**user\_id: int**

Unique identifier of the target user

**custom\_description: str | None**

Custom description for the verification; 0-70 characters. Must be empty if the organization isn't allowed to provide a custom verification description.

## Usage

### As bot method

```
result: bool = await bot.verify_user(...)
```

## Method as object

Imports:

- `from aiogram.methods.verify_user import VerifyUser`
- `alias: from aiogram.methods import VerifyUser`

## With specific bot

```
result: bool = await bot(VerifyUser(...))
```

## As reply into Webhook in handler

```
return VerifyUser(...)
```

## Updating messages

### approveSuggestedPost

Returns: bool

```
class aiogram.methods.approve_suggested_post.ApproveSuggestedPost(*, chat_id: int, message_id: int, send_date: datetime | timedelta | int | None = None, **extra_data: Any)
```

Use this method to approve a suggested post in a direct messages chat. The bot must have the 'can\_post\_messages' administrator right in the corresponding channel chat. Returns True on success.

Source: <https://core.telegram.org/bots/api#approvesuggestedpost>

**chat\_id: int**

Unique identifier for the target direct messages chat

**message\_id: int**

Identifier of a suggested post message to approve

**send\_date: DateTimeUnion | None**

Point in time (Unix timestamp) when the post is expected to be published; omit if the date has already been specified when the suggested post was created. If specified, then the date must be not more than 2678400 seconds (30 days) in the future

## Usage

### As bot method

```
result: bool = await bot.approve_suggested_post(...)
```

### Method as object

Imports:

- `from aiogram.methods.approve_suggested_post import ApproveSuggestedPost`
- `alias: from aiogram.methods import ApproveSuggestedPost`

### With specific bot

```
result: bool = await bot(ApproveSuggestedPost(...))
```

### As reply into Webhook in handler

```
return ApproveSuggestedPost(...)
```

## declineSuggestedPost

Returns: bool

```
class aiogram.methods.decline_suggested_post.DeclineSuggestedPost(*chat_id: int, message_id: int, comment: str | None = None, **extra_data: Any)
```

Use this method to decline a suggested post in a direct messages chat. The bot must have the 'can\_manage\_direct\_messages' administrator right in the corresponding channel chat. Returns True on success.

Source: <https://core.telegram.org/bots/api#declinesuggestedpost>

**chat\_id: int**

Unique identifier for the target direct messages chat

**message\_id: int**

Identifier of a suggested post message to decline

**comment: str | None**

Comment for the creator of the suggested post; 0-128 characters

## Usage

### As bot method

```
result: bool = await bot.decline_suggested_post(...)
```

### Method as object

Imports:

- `from aiogram.methods.decline_suggested_post import DeclineSuggestedPost`
- `alias: from aiogram.methods import DeclineSuggestedPost`

### With specific bot

```
result: bool = await bot(DeclineSuggestedPost(...))
```

### As reply into Webhook in handler

```
return DeclineSuggestedPost(...)
```

## deleteMessage

Returns: bool

```
class aiogram.methods.delete_message.DeleteMessage(*, chat_id: int | str, message_id: int,
                                                    **extra_data: Any)
```

Use this method to delete a message, including service messages, with the following limitations:

- A message can only be deleted if it was sent less than 48 hours ago.
- Service messages about a supergroup, channel, or forum topic creation can't be deleted.
- A dice message in a private chat can only be deleted if it was sent more than 24 hours ago.
- Bots can delete outgoing messages in private chats, groups, and supergroups.
- Bots can delete incoming messages in private chats.
- Bots granted `can_post_messages` permissions can delete outgoing messages in channels.
- If the bot is an administrator of a group, it can delete any message there.
- If the bot has `can_delete_messages` administrator right in a supergroup or a channel, it can delete any message there.
- If the bot has `can_manage_direct_messages` administrator right in a channel, it can delete any message in the corresponding direct messages chat.

Returns True on success.

Source: <https://core.telegram.org/bots/api#deletemessage>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id:** `int`

Identifier of the message to delete

## Usage

### As bot method

```
result: bool = await bot.delete_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_message import DeleteMessage`
- `alias: from aiogram.methods import DeleteMessage`

### With specific bot

```
result: bool = await bot(DeleteMessage(...))
```

### As reply into Webhook in handler

```
return DeleteMessage(...)
```

### As shortcut from received object

- `aiogram.types.chat.Chat.delete_message()`
- `aiogram.types.message.Message.delete()`

## deleteMessages

Returns: `bool`

```
class aiogram.methods.delete_messages.DeleteMessages(*, chat_id: int | str, message_ids: list[int],
                                                    **extra_data: Any)
```

Use this method to delete multiple messages simultaneously. If some of the specified messages can't be found, they are skipped. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletemessages>

**chat\_id:** `int | str`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_ids:** `list[int]`

A JSON-serialized list of 1-100 identifiers of messages to delete. See `aiogram.methods.delete_message.DeleteMessage` for limitations on which messages can be deleted

## Usage

### As bot method

```
result: bool = await bot.delete_messages(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_messages import DeleteMessages`
- `alias: from aiogram.methods import DeleteMessages`

### With specific bot

```
result: bool = await bot(DeleteMessages(...))
```

### As reply into Webhook in handler

```
return DeleteMessages(...)
```

## editMessageCaption

Returns: `Union[Message, bool]`

```
class aiogram.methods.edit_message_caption.EditMessageCaption(*business_connection_id: str | None = None, chat_id: int | str | None = None, message_id: int | None = None, inline_message_id: str | None = None, caption: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, caption_entities: list[~aiogram.types.message_entity.MessageEntity] | None = None, show_caption_above_media: bool | ~aiogram.client.default.Default | None = <Default('show_caption_above_media')>, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | None = None, **extra_data: ~typing.Any)
```

Use this method to edit captions of messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagecaption>

**business\_connection\_id:** `str` | `None`

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id:** `ChatIdUnion` | `None`

Required if `inline_message_id` is not specified. Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**message\_id:** `int` | `None`

Required if `inline_message_id` is not specified. Identifier of the message to edit

**inline\_message\_id:** `str` | `None`

Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

**caption:** `str` | `None`

New caption of the message, 0-1024 characters after entities parsing

**parse\_mode:** `str` | `Default` | `None`

Mode for parsing entities in the message caption. See [formatting options](#) for more details.

**caption\_entities:** `list[MessageEntity]` | `None`

A JSON-serialized list of special entities that appear in the caption, which can be specified instead of `parse_mode`

**show\_caption\_above\_media:** `bool` | `Default` | `None`

Pass `True`, if the caption must be shown above the message media. Supported only for animation, photo and video messages.

**reply\_markup:** `InlineKeyboardMarkup` | `None`

A JSON-serialized object for an inline keyboard.

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.edit_message_caption(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_message_caption import EditMessageCaption`
- `alias: from aiogram.methods import EditMessageCaption`

### With specific bot

```
result: Union[Message, bool] = await bot(EditMessageCaption(...))
```

### As reply into Webhook in handler

```
return EditMessageCaption(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.edit_caption()`

## editMessageChecklist

Returns: Message

```
class aiogram.methods.edit_message_checklist.EditMessageChecklist(*, business_connection_id:
                                                                    str, chat_id: int, message_id:
                                                                    int, checklist: InputChecklist,
                                                                    reply_markup:
                                                                    InlineKeyboardMarkup | None
                                                                    = None, **extra_data: Any)
```

Use this method to edit a checklist on behalf of a connected business account. On success, the edited `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#editmessagechecklist>

**business\_connection\_id:** `str`

Unique identifier of the business connection on behalf of which the message will be sent

**chat\_id:** `int`

Unique identifier for the target chat

**message\_id:** `int`

Unique identifier for the target message

**checklist:** `InputChecklist`

A JSON-serialized object for the new checklist

**reply\_markup:** `InlineKeyboardMarkup | None`

A JSON-serialized object for the new inline keyboard for the message

## Usage

### As bot method

```
result: Message = await bot.edit_message_checklist(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_message_checklist import EditMessageChecklist`
- `alias: from aiogram.methods import EditMessageChecklist`

### With specific bot

```
result: Message = await bot(EditMessageChecklist(...))
```

### As reply into Webhook in handler

```
return EditMessageChecklist(...)
```

## editMessageLiveLocation

Returns: Union[Message, bool]

```
class aiogram.methods.edit_message_live_location.EditMessageLiveLocation(*, latitude: float,
                                                                           longitude: float,
                                                                           busi-
                                                                           ness_connection_id:
                                                                           str | None = None,
                                                                           chat_id: int | str |
                                                                           None = None,
                                                                           message_id: int |
                                                                           None = None,
                                                                           inline_message_id:
                                                                           str | None = None,
                                                                           live_period: int |
                                                                           None = None,
                                                                           horizontal_accuracy:
                                                                           float | None = None,
                                                                           heading: int | None
                                                                           = None, proxim-
                                                                           ity_alert_radius: int
                                                                           | None = None,
                                                                           reply_markup: In-
                                                                           lineKeyboardMarkup
                                                                           | None = None,
                                                                           **extra_data: Any)
```

Use this method to edit live location messages. A location can be edited until its *live\_period* expires or editing is explicitly disabled by a call to `aiogram.methods.stop_message_live_location`. `StopMessageLiveLocation`. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned.

Source: <https://core.telegram.org/bots/api#editmessagelivelocation>

**latitude:** `float`

Latitude of new location

**longitude:** `float`

Longitude of new location

**business\_connection\_id:** `str` | `None`

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id:** `ChatIdUnion` | `None`

Required if *inline\_message\_id* is not specified. Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**message\_id:** `int` | `None`

Required if *inline\_message\_id* is not specified. Identifier of the message to edit

**inline\_message\_id:** `str` | `None`

Required if *chat\_id* and *message\_id* are not specified. Identifier of the inline message

**live\_period:** `int` | `None`

New period in seconds during which the location can be updated, starting from the message send date. If `0x7FFFFFFF` is specified, then the location can be updated forever. Otherwise, the new value must not exceed the current *live\_period* by more than a day, and the live location expiration date must remain within the next 90 days. If not specified, then *live\_period* remains unchanged

**horizontal\_accuracy:** `float` | `None`

The radius of uncertainty for the location, measured in meters; 0-1500

**heading:** `int` | `None`

Direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.

**proximity\_alert\_radius:** `int` | `None`

The maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 100000 if specified.

**reply\_markup:** `InlineKeyboardMarkup` | `None`

A JSON-serialized object for a new inline keyboard.

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.edit_message_live_location(...)
```

## Method as object

Imports:

- `from aiogram.methods.edit_message_live_location import EditMessageLiveLocation`
- `alias: from aiogram.methods import EditMessageLiveLocation`

## With specific bot

```
result: Union[Message, bool] = await bot(EditMessageLiveLocation(...))
```

## As reply into Webhook in handler

```
return EditMessageLiveLocation(...)
```

## As shortcut from received object

- `aiogram.types.message.Message.edit_live_location()`

## editMessageMedia

Returns: Union[Message, bool]

```
class aiogram.methods.edit_message_media.EditMessageMedia(*, media: InputMediaAnimation |
    InputMediaDocument |
    InputMediaAudio | InputMediaPhoto |
    InputMediaVideo,
    business_connection_id: str | None =
    None, chat_id: int | str | None = None,
    message_id: int | None = None,
    inline_message_id: str | None = None,
    reply_markup: InlineKeyboardMarkup |
    None = None, **extra_data: Any)
```

Use this method to edit animation, audio, document, photo, or video messages, or to add media to text messages. If a message is part of a message album, then it can be edited only to an audio for audio albums, only to a document for document albums and to a photo or a video otherwise. When an inline message is edited, a new file can't be uploaded; use a previously uploaded file via its `file_id` or specify a URL. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagemedia>

**media:** `InputMediaUnion`

A JSON-serialized object for a new media content of the message

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id:** `ChatIdUnion` | `None`

Required if `inline_message_id` is not specified. Unique identifier for the target chat or username of the target channel (in the format `@channelusername`)

**message\_id:** `int` | `None`

Required if `inline_message_id` is not specified. Identifier of the message to edit

**inline\_message\_id:** `str` | `None`

Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

**reply\_markup:** `InlineKeyboardMarkup` | `None`

A JSON-serialized object for a new inline keyboard.

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.edit_message_media(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_message_media import EditMessageMedia`
- `alias: from aiogram.methods import EditMessageMedia`

### With specific bot

```
result: Union[Message, bool] = await bot(EditMessageMedia(...))
```

### As reply into Webhook in handler

```
return EditMessageMedia(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.edit_media()`

## editMessageReplyMarkup

Returns: Union[Message, bool]

```
class aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup(*, busi-
                                                                    ness_connection_id: str
                                                                    | None = None, chat_id:
                                                                    int | str | None = None,
                                                                    message_id: int | None
                                                                    = None,
                                                                    inline_message_id: str |
                                                                    None = None,
                                                                    reply_markup:
                                                                    InlineKeyboardMarkup
                                                                    | None = None,
                                                                    **extra_data: Any)
```

Use this method to edit only the reply markup of messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise True is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagereplymarkup>

**business\_connection\_id:** str | None

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id:** ChatIdUnion | None

Required if `inline_message_id` is not specified. Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id:** int | None

Required if `inline_message_id` is not specified. Identifier of the message to edit

**inline\_message\_id:** str | None

Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

**reply\_markup:** InlineKeyboardMarkup | None

A JSON-serialized object for an inline keyboard.

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.edit_message_reply_markup(...)
```

## Method as object

Imports:

- `from aiogram.methods.edit_message_reply_markup import EditMessageReplyMarkup`
- `alias: from aiogram.methods import EditMessageReplyMarkup`

## With specific bot

```
result: Union[Message, bool] = await bot(EditMessageReplyMarkup(...))
```

## As reply into Webhook in handler

```
return EditMessageReplyMarkup(...)
```

## As shortcut from received object

- `aiogram.types.message.Message.edit_reply_markup()`
- `aiogram.types.message.Message.delete_reply_markup()`

## editMessageText

Returns: Union[Message, bool]

```
class aiogram.methods.edit_message_text.EditMessageText(*, text: str, business_connection_id: str | None = None, chat_id: int | str | None = None, message_id: int | None = None, inline_message_id: str | None = None, parse_mode: str | ~aiogram.client.default.Default | None = <Default('parse_mode')>, entities: list[~aiogram.types.message_entity.MessageEntity] | None = None, link_preview_options: ~aiogram.types.link_preview_options.LinkPreviewOptions | ~aiogram.client.default.Default | None = <Default('link_preview')>, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | None = None, disable_web_page_preview: bool | ~aiogram.client.default.Default | None = <Default('link_preview_is_disabled')>, **extra_data: ~typing.Any)
```

Use this method to edit text and `game` messages. On success, if the edited message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise `True` is returned. Note that business messages that were not sent by the bot and do not contain an inline keyboard can only be edited within **48 hours** from the time they were sent.

Source: <https://core.telegram.org/bots/api#editmessagetext>

**text: str**

New text of the message, 1-4096 characters after entities parsing

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id: ChatIdUnion | None**Required if *inline\_message\_id* is not specified. Unique identifier for the target chat or username of the target channel (in the format @channelusername)**message\_id: int | None**Required if *inline\_message\_id* is not specified. Identifier of the message to edit**inline\_message\_id: str | None**Required if *chat\_id* and *message\_id* are not specified. Identifier of the inline message**parse\_mode: str | Default | None**Mode for parsing entities in the message text. See [formatting options](#) for more details.**entities: list[MessageEntity] | None**A JSON-serialized list of special entities that appear in message text, which can be specified instead of *parse\_mode***link\_preview\_options: LinkPreviewOptions | Default | None**

Link preview generation options for the message

**reply\_markup: InlineKeyboardMarkup | None**

A JSON-serialized object for an inline keyboard.

**disable\_web\_page\_preview: bool | Default | None**

Disables link previews for links in this message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.edit_message_text(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_message_text import EditMessageText`
- `alias: from aiogram.methods import EditMessageText`

### With specific bot

```
result: Union[Message, bool] = await bot(EditMessageText(...))
```

### As reply into Webhook in handler

```
return EditMessageText(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.edit_text()`

### stopMessageLiveLocation

Returns: Union[Message, bool]

```
class aiogram.methods.stop_message_live_location.StopMessageLiveLocation(*, business_connection_id: str | None = None, chat_id: int | str | None = None, message_id: int | None = None, inline_message_id: str | None = None, reply_markup: InlineKeyboardMarkup | None = None, **extra_data: Any)
```

Use this method to stop updating a live location message before *live\_period* expires. On success, if the message is not an inline message, the edited `aiogram.types.message.Message` is returned, otherwise True is returned.

Source: <https://core.telegram.org/bots/api#stopmessagelivelocation>

**business\_connection\_id:** str | None

Unique identifier of the business connection on behalf of which the message to be edited was sent

**chat\_id:** ChatIdUnion | None

Required if *inline\_message\_id* is not specified. Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id:** int | None

Required if *inline\_message\_id* is not specified. Identifier of the message with live location to stop

**inline\_message\_id:** str | None

Required if *chat\_id* and *message\_id* are not specified. Identifier of the inline message

**reply\_markup:** InlineKeyboardMarkup | None

A JSON-serialized object for a new inline keyboard.

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.stop_message_live_location(...)
```

### Method as object

Imports:

- `from aiogram.methods.stop_message_live_location import StopMessageLiveLocation`
- `alias: from aiogram.methods import StopMessageLiveLocation`

### With specific bot

```
result: Union[Message, bool] = await bot(StopMessageLiveLocation(...))
```

### As reply into Webhook in handler

```
return StopMessageLiveLocation(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.stop_live_location()`

## stopPoll

Returns: Poll

```
class aiogram.methods.stop_poll.StopPoll(* , chat_id: int | str, message_id: int, business_connection_id:
    str | None = None, reply_markup: InlineKeyboardMarkup |
    None = None, **extra_data: Any)
```

Use this method to stop a poll which was sent by the bot. On success, the stopped `aiogram.types.poll.Poll` is returned.

Source: <https://core.telegram.org/bots/api#stoppoll>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**message\_id:** `int`

Identifier of the original message with the poll

**business\_connection\_id:** `str | None`

Unique identifier of the business connection on behalf of which the message to be edited was sent

**reply\_markup:** `InlineKeyboardMarkup | None`

A JSON-serialized object for a new message inline keyboard.

## Usage

### As bot method

```
result: Poll = await bot.stop_poll(...)
```

### Method as object

Imports:

- `from aiogram.methods.stop_poll import StopPoll`
- `alias: from aiogram.methods import StopPoll`

### With specific bot

```
result: Poll = await bot(StopPoll(...))
```

### As reply into Webhook in handler

```
return StopPoll(...)
```

### Inline mode

#### `answerInlineQuery`

Returns: bool

```

class aiogram.methods.answer_inline_query.AnswerInlineQuery(*inline_query_id: str, results:
    list[InlineQueryResultCachedAudio |
    InlineQueryResultCachedDocument |
    InlineQueryResultCachedGif |
    InlineQueryResultCachedMpeg4Gif |
    InlineQueryResultCachedPhoto |
    InlineQueryResultCachedSticker |
    InlineQueryResultCachedVideo |
    InlineQueryResultCachedVoice |
    InlineQueryResultArticle |
    InlineQueryResultAudio |
    InlineQueryResultContact |
    InlineQueryResultGame |
    InlineQueryResultDocument |
    InlineQueryResultGif |
    InlineQueryResultLocation |
    InlineQueryResultMpeg4Gif |
    InlineQueryResultPhoto |
    InlineQueryResultVenue |
    InlineQueryResultVideo |
    InlineQueryResultVoice], cache_time:
    int | None = None, is_personal: bool |
    None = None, next_offset: str | None
    = None, button:
    InlineQueryResultsButton | None =
    None, switch_pm_parameter: str |
    None = None, switch_pm_text: str |
    None = None, **extra_data: Any)
```

Use this method to send answers to an inline query. On success, True is returned.

No more than **50** results per query are allowed.

Source: <https://core.telegram.org/bots/api#answerinlinequery>

**inline\_query\_id: str**

Unique identifier for the answered query

**results: list[InlineQueryResultUnion]**

A JSON-serialized array of results for the inline query

**cache\_time: int | None**

The maximum amount of time in seconds that the result of the inline query may be cached on the server. Defaults to 300.

**is\_personal: bool | None**

Pass True if results may be cached on the server side only for the user that sent the query. By default, results may be returned to any user who sends the same query.

**next\_offset: str | None**

Pass the offset that a client should send in the next query with the same text to receive more results. Pass an empty string if there are no more results or if you don't support pagination. Offset length can't exceed 64 bytes.

**button: InlineQueryResultsButton | None**

A JSON-serialized object describing a button to be shown above inline query results

**switch\_pm\_parameter:** `str` | `None`

Deep-linking parameter for the /start message sent to the bot when user presses the switch button. 1-64 characters, only A-Z, a-z, 0-9, \_ and - are allowed.

Deprecated since version API:6.7: <https://core.telegram.org/bots/api-changelog#april-21-2023>

**switch\_pm\_text:** `str` | `None`

If passed, clients will display a button with specified text that switches the user to a private chat with the bot and sends the bot a start message with the parameter *switch\_pm\_parameter*

Deprecated since version API:6.7: <https://core.telegram.org/bots/api-changelog#april-21-2023>

## Usage

### As bot method

```
result: bool = await bot.answer_inline_query(...)
```

### Method as object

Imports:

- `from aiogram.methods.answer_inline_query import AnswerInlineQuery`
- `alias: from aiogram.methods import AnswerInlineQuery`

### With specific bot

```
result: bool = await bot(AnswerInlineQuery(...))
```

### As reply into Webhook in handler

```
return AnswerInlineQuery(...)
```

### As shortcut from received object

- `aiogram.types.inline_query.InlineQuery.answer()`

### answerWebAppQuery

Returns: `SentWebAppMessage`

```
class aiogram.methods.answer_web_app_query.AnswerWebAppQuery(*, web_app_query_id: str, result:
    InlineQueryResultCachedAudio |
    InlineQueryResultCachedDocument
    | InlineQueryResultCachedGif |
    InlineQueryResultCachedMpeg4Gif
    | InlineQueryResultCachedPhoto |
    InlineQueryResultCachedSticker |
    InlineQueryResultCachedVideo |
    InlineQueryResultCachedVoice |
    InlineQueryResultArticle |
    InlineQueryResultAudio |
    InlineQueryResultContact |
    InlineQueryResultGame |
    InlineQueryResultDocument |
    InlineQueryResultGif |
    InlineQueryResultLocation |
    InlineQueryResultMpeg4Gif |
    InlineQueryResultPhoto |
    InlineQueryResultVenue |
    InlineQueryResultVideo |
    InlineQueryResultVoice,
    **extra_data: Any)
```

Use this method to set the result of an interaction with a [Web App](#) and send a corresponding message on behalf of the user to the chat from which the query originated. On success, a `aiogram.types.sent_web_app_message.SentWebAppMessage` object is returned.

Source: <https://core.telegram.org/bots/api#answerwebappquery>

**web\_app\_query\_id:** `str`

Unique identifier for the query to be answered

**result:** `InlineQueryResultUnion`

A JSON-serialized object describing the message to be sent

## Usage

### As bot method

```
result: SentWebAppMessage = await bot.answer_web_app_query(...)
```

### Method as object

Imports:

- `from aiogram.methods.answer_web_app_query import AnswerWebAppQuery`
- `alias: from aiogram.methods import AnswerWebAppQuery`

### With specific bot

```
result: SentWebAppMessage = await bot(AnswerWebAppQuery(...))
```

### As reply into Webhook in handler

```
return AnswerWebAppQuery(...)
```

### savePreparedInlineMessage

Returns: PreparedInlineMessage

```

class aiogram.methods.save_prepared_inline_message.SavePreparedInlineMessage(*, user_id: int,
    result: InlineQueryResultCachedAudio | InlineQueryResultCachedDocument |
    InlineQueryResultCachedGif | InlineQueryResultCachedMpeg4Gif |
    InlineQueryResultCachedPhoto | InlineQueryResultCachedSticker |
    InlineQueryResultCachedVideo | InlineQueryResultCachedVoice |
    InlineQueryResultArticle | InlineQueryResultAudio |
    InlineQueryResultContact | InlineQueryResultGame |
    InlineQueryResultDocument | InlineQueryResultGif |
    InlineQueryResultLocation | InlineQueryResultMpeg4Gif |
    InlineQueryResultPhoto | InlineQueryResultVenue |
    InlineQueryResultVideo | InlineQueryResultVoice,
    allow_user_chats: bool | None = None, allow_bot_chats: bool | None =
    None, allow_group_chats: bool | None = 579
    None, allow_channel_chats: bool | None =

```

Stores a message that can be sent by a user of a Mini App. Returns a `aiogram.types.prepared_inline_message.PreparedInlineMessage` object.

Source: <https://core.telegram.org/bots/api#savepreparedinlinemessage>

**user\_id: int**

Unique identifier of the target user that can use the prepared message

**result: InlineQueryResultUnion**

A JSON-serialized object describing the message to be sent

**allow\_user\_chats: bool | None**

Pass True if the message can be sent to private chats with users

**allow\_bot\_chats: bool | None**

Pass True if the message can be sent to private chats with bots

**allow\_group\_chats: bool | None**

Pass True if the message can be sent to group and supergroup chats

**allow\_channel\_chats: bool | None**

Pass True if the message can be sent to channel chats

## Usage

### As bot method

```
result: PreparedInlineMessage = await bot.save_prepared_inline_message(...)
```

### Method as object

Imports:

- `from aiogram.methods.save_prepared_inline_message import SavePreparedInlineMessage`
- `alias: from aiogram.methods import SavePreparedInlineMessage`

### With specific bot

```
result: PreparedInlineMessage = await bot(SavePreparedInlineMessage(...))
```

### As reply into Webhook in handler

```
return SavePreparedInlineMessage(...)
```

## Games

### getGameHighScores

Returns: `list[GameHighScore]`

```
class aiogram.methods.get_game_high_scores.GetGameHighScores(* , user_id: int, chat_id: int | None =
None, message_id: int | None =
None, inline_message_id: str | None
= None, **extra_data: Any)
```

Use this method to get data for high score tables. Will return the score of the specified user and several of their neighbors in a game. Returns an Array of `aiogram.types.game_high_score.GameHighScore` objects.

This method will currently return scores for the target user, plus two of their closest neighbors on each side. Will also return the top three users if the user and their neighbors are not among them. Please note that this behavior is subject to change.

Source: <https://core.telegram.org/bots/api#getgamehighscores>

**user\_id: int**

Target user id

**chat\_id: int | None**

Required if `inline_message_id` is not specified. Unique identifier for the target chat

**message\_id: int | None**

Required if `inline_message_id` is not specified. Identifier of the sent message

**inline\_message\_id: str | None**

Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

## Usage

### As bot method

```
result: list[GameHighScore] = await bot.get_game_high_scores(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_game_high_scores import GetGameHighScores`
- `alias: from aiogram.methods import GetGameHighScores`

## With specific bot

```
result: list[GameHighScore] = await bot(GetGameHighScores(...))
```

## sendGame

Returns: Message

```
class aiogram.methods.send_game.SendGame(*, chat_id: int, game_short_name: str,
                                          business_connection_id: str | None = None,
                                          message_thread_id: int | None = None, disable_notification:
                                          bool | None = None, protect_content: bool |
                                          ~aiogram.client.default.Default | None =
                                          <Default('protect_content')>, allow_paid_broadcast: bool |
                                          None = None, message_effect_id: str | None = None,
                                          reply_parameters:
                                          ~aiogram.types.reply_parameters.ReplyParameters | None =
                                          None, reply_markup:
                                          ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
                                          | None = None, allow_sending_without_reply: bool | None =
                                          None, reply_to_message_id: int | None = None, **extra_data:
                                          ~typing.Any)
```

Use this method to send a game. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendgame>

### **chat\_id: int**

Unique identifier for the target chat. Games can't be sent to channel direct messages chats and channel chats.

### **game\_short\_name: str**

Short name of the game, serves as the unique identifier for the game. Set up your games via [@BotFather](#).

### **business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the message will be sent

### **message\_thread\_id: int | None**

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

### **disable\_notification: bool | None**

Sends the message `silently`. Users will receive a notification with no sound.

### **protect\_content: bool | Default | None**

Protects the contents of the sent message from forwarding and saving

### **allow\_paid\_broadcast: bool | None**

Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

### **message\_effect\_id: str | None**

Unique identifier of the message effect to be added to the message; for private chats only

### **reply\_parameters: ReplyParameters | None**

Description of the message to reply to

**reply\_markup:** *InlineKeyboardMarkup* | None

A JSON-serialized object for an *inline keyboard*. If empty, one ‘Play game\_title’ button will be shown. If not empty, the first button must launch the game.

**allow\_sending\_without\_reply:** bool | None

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** int | None

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_game(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_game import SendGame`
- alias: `from aiogram.methods import SendGame`

### With specific bot

```
result: Message = await bot(SendGame(...))
```

### As reply into Webhook in handler

```
return SendGame(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_game()`
- `aiogram.types.message.Message.reply_game()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_game()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_game_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_game()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_game()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_game()`

## setGameScore

Returns: Union[Message, bool]

```
class aiogram.methods.set_game_score.SetGameScore(*, user_id: int, score: int, force: bool | None = None, disable_edit_message: bool | None = None, chat_id: int | None = None, message_id: int | None = None, inline_message_id: str | None = None, **extra_data: Any)
```

Use this method to set the score of the specified user in a game message. On success, if the message is not an inline message, the `aiogram.types.message.Message` is returned, otherwise `True` is returned. Returns an error, if the new score is not greater than the user's current score in the chat and `force` is `False`.

Source: <https://core.telegram.org/bots/api#setgamescore>

**user\_id: int**

User identifier

**score: int**

New score, must be non-negative

**force: bool | None**

Pass `True` if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters

**disable\_edit\_message: bool | None**

Pass `True` if the game message should not be automatically edited to include the current scoreboard

**chat\_id: int | None**

Required if `inline_message_id` is not specified. Unique identifier for the target chat

**message\_id: int | None**

Required if `inline_message_id` is not specified. Identifier of the sent message

**inline\_message\_id: str | None**

Required if `chat_id` and `message_id` are not specified. Identifier of the inline message

## Usage

### As bot method

```
result: Union[Message, bool] = await bot.set_game_score(...)
```

### Method as object

Imports:

- `from aiogram.methods.set_game_score import SetGameScore`
- `alias: from aiogram.methods import SetGameScore`

### With specific bot

```
result: Union[Message, bool] = await bot(SetGameScore(...))
```

### As reply into Webhook in handler

```
return SetGameScore(...)
```

## Payments

### answerPreCheckoutQuery

Returns: bool

```
class aiogram.methods.answer_pre_checkout_query.AnswerPreCheckoutQuery(*,
    pre_checkout_query_id:
        str, ok: bool,
    error_message: str |
        None = None,
    **extra_data: Any)
```

Once the user has confirmed their payment and shipping details, the Bot API sends the final confirmation in the form of an `aiogram.types.update.Update` with the field `pre_checkout_query`. Use this method to respond to such pre-checkout queries. On success, `True` is returned. **Note:** The Bot API must receive an answer within 10 seconds after the pre-checkout query was sent.

Source: <https://core.telegram.org/bots/api#answerprecheckoutquery>

**pre\_checkout\_query\_id:** `str`

Unique identifier for the query to be answered

**ok:** `bool`

Specify `True` if everything is alright (goods are available, etc.) and the bot is ready to proceed with the order. Use `False` if there are any problems.

**error\_message:** `str | None`

Required if `ok` is `False`. Error message in human readable form that explains the reason for failure to proceed with the checkout (e.g. “Sorry, somebody just bought the last of our amazing black T-shirts while you were busy filling out your payment details. Please choose a different color or garment!”). Telegram will display this message to the user.

## Usage

### As bot method

```
result: bool = await bot.answer_pre_checkout_query(...)
```

## Method as object

Imports:

- `from aiogram.methods.answer_pre_checkout_query import AnswerPreCheckoutQuery`
- `alias: from aiogram.methods import AnswerPreCheckoutQuery`

## With specific bot

```
result: bool = await bot(AnswerPreCheckoutQuery(...))
```

## As reply into Webhook in handler

```
return AnswerPreCheckoutQuery(...)
```

## As shortcut from received object

- `aiogram.types.pre_checkout_query.PreCheckoutQuery.answer()`

## answerShippingQuery

Returns: bool

```
class aiogram.methods.answer_shipping_query.AnswerShippingQuery(*, shipping_query_id: str, ok: bool, shipping_options: list[ShippingOption] | None = None, error_message: str | None = None, **extra_data: Any)
```

If you sent an invoice requesting a shipping address and the parameter *is\_flexible* was specified, the Bot API will send an `aiogram.types.update.Update` with a *shipping\_query* field to the bot. Use this method to reply to shipping queries. On success, True is returned.

Source: <https://core.telegram.org/bots/api#answershippingquery>

**shipping\_query\_id:** str

Unique identifier for the query to be answered

**ok:** bool

Pass True if delivery to the specified address is possible and False if there are any problems (for example, if delivery to the specified address is not possible)

**shipping\_options:** list[ShippingOption] | None

Required if *ok* is True. A JSON-serialized array of available shipping options.

**error\_message:** str | None

Required if *ok* is False. Error message in human readable form that explains why it is impossible to complete the order (e.g. 'Sorry, delivery to your desired address is unavailable'). Telegram will display this message to the user.

## Usage

### As bot method

```
result: bool = await bot.answer_shipping_query(...)
```

### Method as object

Imports:

- `from aiogram.methods.answer_shipping_query import AnswerShippingQuery`
- `alias: from aiogram.methods import AnswerShippingQuery`

### With specific bot

```
result: bool = await bot(AnswerShippingQuery(...))
```

### As reply into Webhook in handler

```
return AnswerShippingQuery(...)
```

### As shortcut from received object

- `aiogram.types.shipping_query.ShippingQuery.answer()`

## createInvoiceLink

Returns: `str`

```
class aiogram.methods.create_invoice_link.CreateInvoiceLink(*title: str, description: str, payload: str, currency: str, prices: list[LabeledPrice], business_connection_id: str | None = None, provider_token: str | None = None, subscription_period: int | None = None, max_tip_amount: int | None = None, suggested_tip_amounts: list[int] | None = None, provider_data: str | None = None, photo_url: str | None = None, photo_size: int | None = None, photo_width: int | None = None, photo_height: int | None = None, need_name: bool | None = None, need_phone_number: bool | None = None, need_email: bool | None = None, need_shipping_address: bool | None = None, send_phone_number_to_provider: bool | None = None, send_email_to_provider: bool | None = None, is_flexible: bool | None = None, **extra_data: Any)
```

Use this method to create a link for an invoice. Returns the created invoice link as *String* on success.

Source: <https://core.telegram.org/bots/api#createinvoicelink>

**title: str**

Product name, 1-32 characters

**description: str**

Product description, 1-255 characters

**payload: str**

Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.

**currency: str**

Three-letter ISO 4217 currency code, see [more on currencies](#). Pass 'XTR' for payments in [Telegram Stars](#).

**prices: list[LabeledPrice]**

Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).

**business\_connection\_id: str | None**

Unique identifier of the business connection on behalf of which the link will be created. For payments in [Telegram Stars](#) only.

**provider\_token: str | None**

Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).

**subscription\_period: int | None**

The number of seconds the subscription will be active for before the next payment. The currency must be set to 'XTR' (Telegram Stars) if the parameter is used. Currently, it must always be 2592000 (30 days) if specified. Any number of subscriptions can be active for a given bot at the same time, including multiple concurrent subscriptions from the same user. Subscription price must not exceed 10000 Telegram Stars.

**max\_tip\_amount: int | None**

The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in `currencies.json`, it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).

**suggested\_tip\_amounts: list[int] | None**

A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

**provider\_data: str | None**

JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.

**photo\_url: str | None**

URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service.

**photo\_size: int | None**

Photo size in bytes

**photo\_width: int | None**

Photo width

**photo\_height: int | None**

Photo height

**need\_name: bool | None**

Pass True if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_phone\_number: bool | None**

Pass True if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_email: bool | None**

Pass True if you require the user's email address to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_shipping\_address: bool | None**

Pass True if you require the user's shipping address to complete the order. Ignored for payments in [Telegram Stars](#).

**send\_phone\_number\_to\_provider: bool | None**

Pass True if the user's phone number should be sent to the provider. Ignored for payments in [Telegram Stars](#).

**send\_email\_to\_provider: bool | None**

Pass True if the user's email address should be sent to the provider. Ignored for payments in [Telegram Stars](#).

**is\_flexible: bool | None**

Pass True if the final price depends on the shipping method. Ignored for payments in [Telegram Stars](#).

## Usage

### As bot method

```
result: str = await bot.create_invoice_link(...)
```

### Method as object

Imports:

- from aiogram.methods.create\_invoice\_link import CreateInvoiceLink
- alias: from aiogram.methods import CreateInvoiceLink

### With specific bot

```
result: str = await bot(CreateInvoiceLink(...))
```

### As reply into Webhook in handler

```
return CreateInvoiceLink(...)
```

## editUserStarSubscription

Returns: bool

```
class aiogram.methods.edit_user_star_subscription.EditUserStarSubscription(*, user_id: int,
                                                                           tele-
                                                                           gram_payment_charge_id:
                                                                           str, is_canceled:
                                                                           bool,
                                                                           **extra_data:
                                                                           Any)
```

Allows the bot to cancel or re-enable extension of a subscription paid in Telegram Stars. Returns True on success.

Source: <https://core.telegram.org/bots/api#edituserstarsubscription>

**user\_id: int**

Identifier of the user whose subscription will be edited

**telegram\_payment\_charge\_id: str**

Telegram payment identifier for the subscription

**is\_canceled: bool**

Pass True to cancel extension of the user subscription; the subscription must be active up to the end of the current subscription period. Pass False to allow the user to re-enable a subscription that was previously canceled by the bot.

## Usage

### As bot method

```
result: bool = await bot.edit_user_star_subscription(...)
```

### Method as object

Imports:

- `from aiogram.methods.edit_user_star_subscription import EditUserStarSubscription`
- `alias: from aiogram.methods import EditUserStarSubscription`

### With specific bot

```
result: bool = await bot(EditUserStarSubscription(...))
```

### As reply into Webhook in handler

```
return EditUserStarSubscription(...)
```

## getMyStarBalance

Returns: `StarAmount`

**class** `aiogram.methods.get_my_star_balance.GetMyStarBalance`(\*\**extra\_data*: Any)

A method to get the current Telegram Stars balance of the bot. Requires no parameters. On success, returns a `aiogram.types.star_amount.StarAmount` object.

Source: <https://core.telegram.org/bots/api#getmystarbalance>

## Usage

### As bot method

```
result: StarAmount = await bot.get_my_star_balance(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_my_star_balance import GetMyStarBalance`
- `alias: from aiogram.methods import GetMyStarBalance`

## With specific bot

```
result: StarAmount = await bot(GetMyStarBalance(...))
```

## getStarTransactions

Returns: `StarTransactions`

```
class aiogram.methods.get_star_transactions.GetStarTransactions(*, offset: int | None = None,
                                                                limit: int | None = None,
                                                                **extra_data: Any)
```

Returns the bot's Telegram Star transactions in chronological order. On success, returns a `aiogram.types.star_transactions.StarTransactions` object.

Source: <https://core.telegram.org/bots/api#getstartransactions>

**offset: int | None**

Number of transactions to skip in the response

**limit: int | None**

The maximum number of transactions to be retrieved. Values between 1-100 are accepted. Defaults to 100.

## Usage

### As bot method

```
result: StarTransactions = await bot.get_star_transactions(...)
```

## Method as object

Imports:

- `from aiogram.methods.get_star_transactions import GetStarTransactions`
- `alias: from aiogram.methods import GetStarTransactions`

### With specific bot

```
result: StarTransactions = await bot(GetStarTransactions(...))
```

### refundStarPayment

Returns: bool

```
class aiogram.methods.refund_star_payment.RefundStarPayment(*, user_id: int,
                                                           telegram_payment_charge_id: str,
                                                           **extra_data: Any)
```

Refunds a successful payment in Telegram Stars. Returns True on success.

Source: <https://core.telegram.org/bots/api#refundstarpayment>

**user\_id: int**

Identifier of the user whose payment will be refunded

**telegram\_payment\_charge\_id: str**

Telegram payment identifier

### Usage

#### As bot method

```
result: bool = await bot.refund_star_payment(...)
```

#### Method as object

Imports:

- `from aiogram.methods.refund_star_payment import RefundStarPayment`
- `alias: from aiogram.methods import RefundStarPayment`

### With specific bot

```
result: bool = await bot(RefundStarPayment(...))
```

### As reply into Webhook in handler

```
return RefundStarPayment(...)
```

## sendInvoice

Returns: Message

```
class aiogram.methods.send_invoice.SendInvoice(* , chat_id: int | str, title: str, description: str, payload: str, currency: str, prices: list[~aiogram.types.labeled_price.LabeledPrice], message_thread_id: int | None = None, direct_messages_topic_id: int | None = None, provider_token: str | None = None, max_tip_amount: int | None = None, suggested_tip_amounts: list[int] | None = None, start_parameter: str | None = None, provider_data: str | None = None, photo_url: str | None = None, photo_size: int | None = None, photo_width: int | None = None, photo_height: int | None = None, need_name: bool | None = None, need_phone_number: bool | None = None, need_email: bool | None = None, need_shipping_address: bool | None = None, send_phone_number_to_provider: bool | None = None, send_email_to_provider: bool | None = None, is_flexible: bool | None = None, disable_notification: bool | None = None, protect_content: bool | ~aiogram.client.default.Default | None = <Default('protect_content')>, allow_paid_broadcast: bool | None = None, message_effect_id: str | None = None, suggested_post_parameters: ~aiogram.types.suggested_post_parameters.SuggestedPostParameters | None = None, reply_parameters: ~aiogram.types.reply_parameters.ReplyParameters | None = None, reply_markup: ~aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup | None = None, allow_sending_without_reply: bool | None = None, reply_to_message_id: int | None = None, **extra_data: ~typing.Any)
```

Use this method to send invoices. On success, the sent `aiogram.types.message.Message` is returned.

Source: <https://core.telegram.org/bots/api#sendinvoice>

**chat\_id:** `ChatIdUnion`

Unique identifier for the target chat or username of the target channel (in the format @channelusername)

**title:** `str`

Product name, 1-32 characters

**description:** `str`

Product description, 1-255 characters

**payload:** `str`

Bot-defined invoice payload, 1-128 bytes. This will not be displayed to the user, use it for your internal processes.

**currency:** `str`

Three-letter ISO 4217 currency code, see [more on currencies](#). Pass 'XTR' for payments in Telegram Stars.

**prices:** list[LabeledPrice]

Price breakdown, a JSON-serialized list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.). Must contain exactly one item for payments in [Telegram Stars](#).

**message\_thread\_id:** int | None

Unique identifier for the target message thread (topic) of the forum; for forum supergroups only

**direct\_messages\_topic\_id:** int | None

Identifier of the direct messages topic to which the message will be sent; required if the message is sent to a direct messages chat

**provider\_token:** str | None

Payment provider token, obtained via [@BotFather](#). Pass an empty string for payments in [Telegram Stars](#).

**max\_tip\_amount:** int | None

The maximum accepted amount for tips in the *smallest units* of the currency (integer, **not** float/double). For example, for a maximum tip of US\$ 1.45 pass `max_tip_amount = 145`. See the `exp` parameter in [currencies.json](#), it shows the number of digits past the decimal point for each currency (2 for the majority of currencies). Defaults to 0. Not supported for payments in [Telegram Stars](#).

**suggested\_tip\_amounts:** list[int] | None

A JSON-serialized array of suggested amounts of tips in the *smallest units* of the currency (integer, **not** float/double). At most 4 suggested tip amounts can be specified. The suggested tip amounts must be positive, passed in a strictly increased order and must not exceed `max_tip_amount`.

**start\_parameter:** str | None

Unique deep-linking parameter. If left empty, **forwarded copies** of the sent message will have a *Pay* button, allowing multiple users to pay directly from the forwarded message, using the same invoice. If non-empty, forwarded copies of the sent message will have a *URL* button with a deep link to the bot (instead of a *Pay* button), with the value used as the start parameter

**provider\_data:** str | None

JSON-serialized data about the invoice, which will be shared with the payment provider. A detailed description of required fields should be provided by the payment provider.

**photo\_url:** str | None

URL of the product photo for the invoice. Can be a photo of the goods or a marketing image for a service. People like it better when they see what they are paying for.

**photo\_size:** int | None

Photo size in bytes

**photo\_width:** int | None

Photo width

**photo\_height:** int | None

Photo height

**need\_name:** bool | None

Pass True if you require the user's full name to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_phone\_number:** bool | None

Pass True if you require the user's phone number to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_email:** bool | None

Pass True if you require the user's email address to complete the order. Ignored for payments in [Telegram Stars](#).

**need\_shipping\_address:** `bool` | `None`

Pass True if you require the user's shipping address to complete the order. Ignored for payments in Telegram Stars.

**send\_phone\_number\_to\_provider:** `bool` | `None`

Pass True if the user's phone number should be sent to the provider. Ignored for payments in Telegram Stars.

**send\_email\_to\_provider:** `bool` | `None`

Pass True if the user's email address should be sent to the provider. Ignored for payments in Telegram Stars.

**is\_flexible:** `bool` | `None`

Pass True if the final price depends on the shipping method. Ignored for payments in Telegram Stars.

**disable\_notification:** `bool` | `None`

Sends the message `silently`. Users will receive a notification with no sound.

**protect\_content:** `bool` | `Default` | `None`

Protects the contents of the sent message from forwarding and saving

**allow\_paid\_broadcast:** `bool` | `None`

Pass True to allow up to 1000 messages per second, ignoring `broadcasting limits` for a fee of 0.1 Telegram Stars per message. The relevant Stars will be withdrawn from the bot's balance

**message\_effect\_id:** `str` | `None`

Unique identifier of the message effect to be added to the message; for private chats only

**suggested\_post\_parameters:** `SuggestedPostParameters` | `None`

A JSON-serialized object containing the parameters of the suggested post to send; for direct messages chats only. If the message is sent as a reply to another suggested post, then that suggested post is automatically declined.

**reply\_parameters:** `ReplyParameters` | `None`

Description of the message to reply to

**reply\_markup:** `InlineKeyboardMarkup` | `None`

A JSON-serialized object for an `inline keyboard`. If empty, one 'Pay total price' button will be shown. If not empty, the first button must be a Pay button.

**allow\_sending\_without\_reply:** `bool` | `None`

Pass True if the message should be sent even if the specified replied-to message is not found

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

**reply\_to\_message\_id:** `int` | `None`

If the message is a reply, ID of the original message

Deprecated since version API:7.0: <https://core.telegram.org/bots/api-changelog#december-29-2023>

## Usage

### As bot method

```
result: Message = await bot.send_invoice(...)
```

### Method as object

Imports:

- `from aiogram.methods.send_invoice import SendInvoice`
- `alias: from aiogram.methods import SendInvoice`

### With specific bot

```
result: Message = await bot(SendInvoice(...))
```

### As reply into Webhook in handler

```
return SendInvoice(...)
```

### As shortcut from received object

- `aiogram.types.message.Message.answer_invoice()`
- `aiogram.types.message.Message.reply_invoice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_invoice()`
- `aiogram.types.chat_join_request.ChatJoinRequest.answer_invoice_pm()`
- `aiogram.types.chat_member_updated.ChatMemberUpdated.answer_invoice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.answer_invoice()`
- `aiogram.types.inaccessible_message.InaccessibleMessage.reply_invoice()`

## Getting updates

### deleteWebhook

Returns: bool

```
class aiogram.methods.delete_webhook.DeleteWebhook(*, drop_pending_updates: bool | None = None,
                                                    **extra_data: Any)
```

Use this method to remove webhook integration if you decide to switch back to `aiogram.methods.get_updates.GetUpdates`. Returns True on success.

Source: <https://core.telegram.org/bots/api#deletewebhook>

**drop\_pending\_updates:** `bool | None`

Pass True to drop all pending updates

## Usage

### As bot method

```
result: bool = await bot.delete_webhook(...)
```

### Method as object

Imports:

- `from aiogram.methods.delete_webhook import DeleteWebhook`
- `alias: from aiogram.methods import DeleteWebhook`

### With specific bot

```
result: bool = await bot(DeleteWebhook(...))
```

### As reply into Webhook in handler

```
return DeleteWebhook(...)
```

## getUpdates

Returns: `list[Update]`

```
class aiogram.methods.get_updates.GetUpdates(* , offset: int | None = None, limit: int | None = None,
                                             timeout: int | None = None, allowed_updates: list[str] |
                                             None = None, **extra_data: Any)
```

Use this method to receive incoming updates using long polling ([wiki](#)). Returns an Array of *aiogram.types.update.Update* objects.

#### Notes

1. This method will not work if an outgoing webhook is set up.
2. In order to avoid getting duplicate updates, recalculate *offset* after each server response.

Source: <https://core.telegram.org/bots/api#getupdates>

**offset:** `int | None`

Identifier of the first update to be returned. Must be greater by one than the highest among the identifiers of previously received updates. By default, updates starting with the earliest unconfirmed update are returned. An update is considered confirmed as soon as *aiogram.methods.get\_updates.GetUpdates* is called with an *offset* higher than its *update\_id*. The negative offset can be specified to retrieve updates starting from *-offset* update from the end of the updates queue. All previous updates will be forgotten.

**limit: int | None**

Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.

**timeout: int | None**

Timeout in seconds for long polling. Defaults to 0, i.e. usual short polling. Should be positive, short polling should be used for testing purposes only.

**allowed\_updates: list[str] | None**

A JSON-serialized list of the update types you want your bot to receive. For example, specify `["message", "edited_channel_post", "callback_query"]` to only receive updates of these types. See [aiogram.types.update.Update](#) for a complete list of available update types. Specify an empty list to receive all update types except `chat_member`, `message_reaction`, and `message_reaction_count` (default). If not specified, the previous setting will be used.

## Usage

### As bot method

```
result: list[Update] = await bot.get_updates(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_updates import GetUpdates`
- `alias: from aiogram.methods import GetUpdates`

### With specific bot

```
result: list[Update] = await bot(GetUpdates(...))
```

## getWebhookInfo

Returns: `WebhookInfo`

**class** `aiogram.methods.get_webhook_info.GetWebhookInfo(**extra_data: Any)`

Use this method to get current webhook status. Requires no parameters. On success, returns a [aiogram.types.webhook\\_info.WebhookInfo](#) object. If the bot is using [aiogram.methods.get\\_updates.GetUpdates](#), will return an object with the `url` field empty.

Source: <https://core.telegram.org/bots/api#getwebhookinfo>

## Usage

### As bot method

```
result: WebhookInfo = await bot.get_webhook_info(...)
```

### Method as object

Imports:

- `from aiogram.methods.get_webhook_info import GetWebhookInfo`
- `alias: from aiogram.methods import GetWebhookInfo`

### With specific bot

```
result: WebhookInfo = await bot(GetWebhookInfo(...))
```

## setWebhook

Returns: bool

```
class aiogram.methods.set_webhook.SetWebhook(* , url: str, certificate: InputFile | None = None,
                                             ip_address: str | None = None, max_connections: int |
                                             None = None, allowed_updates: list[str] | None = None,
                                             drop_pending_updates: bool | None = None,
                                             secret_token: str | None = None, **extra_data: Any)
```

Use this method to specify a URL and receive incoming updates via an outgoing webhook. Whenever there is an update for the bot, we will send an HTTPS POST request to the specified URL, containing a JSON-serialized `aiogram.types.update.Update`. In case of an unsuccessful request (a request with response `HTTP status code` different from 2XY), we will repeat the request and give up after a reasonable amount of attempts. Returns `True` on success. If you'd like to make sure that the webhook was set by you, you can specify secret data in the parameter `secret_token`. If specified, the request will contain a header 'X-Telegram-Bot-API-Secret-Token' with the secret token as content.

### Notes

1. You will not be able to receive updates using `aiogram.methods.get_updates.GetUpdates` for as long as an outgoing webhook is set up.
2. To use a self-signed certificate, you need to upload your `public key certificate` using `certificate` parameter. Please upload as `InputFile`, sending a `String` will not work.
3. Ports currently supported *for webhooks*: **443, 80, 88, 8443**. If you're having any trouble setting up webhooks, please check out this [amazing guide to webhooks](#).

Source: <https://core.telegram.org/bots/api#setwebhook>

**url:** `str`

HTTPS URL to send updates to. Use an empty string to remove webhook integration

**certificate:** *InputFile* | None

Upload your public key certificate so that the root certificate in use can be checked. See our [self-signed guide](#) for details.

**ip\_address:** str | None

The fixed IP address which will be used to send webhook requests instead of the IP address resolved through DNS

**max\_connections:** int | None

The maximum allowed number of simultaneous HTTPS connections to the webhook for update delivery, 1-100. Defaults to 40. Use lower values to limit the load on your bot's server, and higher values to increase your bot's throughput.

**allowed\_updates:** list[str] | None

A JSON-serialized list of the update types you want your bot to receive. For example, specify ["message", "edited\_channel\_post", "callback\_query"] to only receive updates of these types. See [aiogram.types.update.Update](#) for a complete list of available update types. Specify an empty list to receive all update types except *chat\_member*, *message\_reaction*, and *message\_reaction\_count* (default). If not specified, the previous setting will be used.

**drop\_pending\_updates:** bool | None

Pass True to drop all pending updates

**secret\_token:** str | None

A secret token to be sent in a header 'X-Telegram-Bot-Api-Secret-Token' in every webhook request, 1-256 characters. Only characters A-Z, a-z, 0-9, \_ and - are allowed. The header is useful to ensure that the request comes from a webhook set by you.

## Usage

### As bot method

```
result: bool = await bot.set_webhook(...)
```

### Method as object

Imports:

- from aiogram.methods.set\_webhook import SetWebhook
- alias: from aiogram.methods import SetWebhook

### With specific bot

```
result: bool = await bot(SetWebhook(...))
```

## As reply into Webhook in handler

```
return SetWebhook(...)
```

## Telegram Passport

### setPassportDataErrors

Returns: bool

```
class aiogram.methods.set_passport_data_errors.SetPassportDataErrors(*, user_id: int, errors: list[PassportElementErrorDataField | PassportElementErrorFrontSide | PassportElementErrorReverseSide | PassportElementErrorSelfie | PassportElementErrorFile | PassportElementErrorFiles | PassportElementErrorTranslationFile | PassportElementErrorTranslationFiles | PassportElementErrorUnspecified], **extra_data: Any)
```

Informs a user that some of the Telegram Passport elements they provided contains errors. The user will not be able to re-submit their Passport to you until the errors are fixed (the contents of the field for which you returned the error must change). Returns `True` on success. Use this if the data submitted by the user doesn't satisfy the standards your service requires for any reason. For example, if a birthday date seems invalid, a submitted document is blurry, a scan shows evidence of tampering, etc. Supply some details in the error message to make sure the user knows how to correct the issues.

Source: <https://core.telegram.org/bots/api#setpassportdataerrors>

**user\_id:** `int`

User identifier

**errors:** `list[PassportElementErrorUnion]`

A JSON-serialized array describing the errors

## Usage

### As bot method

```
result: bool = await bot.set_passport_data_errors(...)
```

### Method as object

Imports:

- from aiogram.methods.set\_passport\_data\_errors import SetPassportDataErrors
- alias: from aiogram.methods import SetPassportDataErrors

### With specific bot

```
result: bool = await bot(SetPassportDataErrors(...))
```

### As reply into Webhook in handler

```
return SetPassportDataErrors(...)
```

## 2.3.5 Enums

Here is list of all available enums:

### BotCommandScopeType

```
class aiogram.enums.bot_command_scope_type.BotCommandScopeType(value, names=None, *,
                                                                module=None, qualname=None,
                                                                type=None, start=1,
                                                                boundary=None)
```

This object represents the scope to which bot commands are applied.

Source: <https://core.telegram.org/bots/api#botcommandscope>

```
DEFAULT = 'default'
```

```
ALL_PRIVATE_CHATS = 'all_private_chats'
```

```
ALL_GROUP_CHATS = 'all_group_chats'
```

```
ALL_CHAT_ADMINISTRATORS = 'all_chat_administrators'
```

```
CHAT = 'chat'
```

```
CHAT_ADMINISTRATORS = 'chat_administrators'
```

```
CHAT_MEMBER = 'chat_member'
```

## ChatAction

```
class aiogram.enums.chat_action.ChatAction(value, names=None, *, module=None, qualname=None,
                                           type=None, start=1, boundary=None)
```

This object represents bot actions.

Choose one, depending on what the user is about to receive:

- typing for text messages,
- upload\_photo for photos,
- record\_video or upload\_video for videos,
- record\_voice or upload\_voice for voice notes,
- upload\_document for general files,
- choose\_sticker for stickers,
- find\_location for location data,
- record\_video\_note or upload\_video\_note for video notes.

Source: <https://core.telegram.org/bots/api#sendchataction>

```
TYPING = 'typing'
UPLOAD_PHOTO = 'upload_photo'
RECORD_VIDEO = 'record_video'
UPLOAD_VIDEO = 'upload_video'
RECORD_VOICE = 'record_voice'
UPLOAD_VOICE = 'upload_voice'
UPLOAD_DOCUMENT = 'upload_document'
CHOOSE_STICKER = 'choose_sticker'
FIND_LOCATION = 'find_location'
RECORD_VIDEO_NOTE = 'record_video_note'
UPLOAD_VIDEO_NOTE = 'upload_video_note'
```

## ChatBoostSourceType

```
class aiogram.enums.chat_boost_source_type.ChatBoostSourceType(value, names=None, *,
                                                                module=None, qualname=None,
                                                                type=None, start=1,
                                                                boundary=None)
```

This object represents a type of chat boost source.

Source: <https://core.telegram.org/bots/api#chatboostsource>

```
PREMIUM = 'premium'
GIFT_CODE = 'gift_code'
GIVEAWAY = 'giveaway'
```

## ChatMemberStatus

```
class aiogram.enums.chat_member_status.ChatMemberStatus(value, names=None, *, module=None,
                                                         qualname=None, type=None, start=1,
                                                         boundary=None)
```

This object represents chat member status.

Source: <https://core.telegram.org/bots/api#chatmember>

**CREATOR** = 'creator'

**ADMINISTRATOR** = 'administrator'

**MEMBER** = 'member'

**RESTRICTED** = 'restricted'

**LEFT** = 'left'

**KICKED** = 'kicked'

## ChatType

```
class aiogram.enums.chat_type.ChatType(value, names=None, *, module=None, qualname=None,
                                       type=None, start=1, boundary=None)
```

This object represents a chat type

Source: <https://core.telegram.org/bots/api#chat>

**SENDER** = 'sender'

**PRIVATE** = 'private'

**GROUP** = 'group'

**SUPERGROUP** = 'supergroup'

**CHANNEL** = 'channel'

## ContentType

```
class aiogram.enums.content_type.ContentType(value, names=None, *, module=None, qualname=None,
                                             type=None, start=1, boundary=None)
```

This object represents a type of content in message

**UNKNOWN** = 'unknown'

**ANY** = 'any'

**TEXT** = 'text'

**ANIMATION** = 'animation'

**AUDIO** = 'audio'

**DOCUMENT** = 'document'

```
PAID_MEDIA = 'paid_media'
PHOTO = 'photo'
STICKER = 'sticker'
STORY = 'story'
VIDEO = 'video'
VIDEO_NOTE = 'video_note'
VOICE = 'voice'
CHECKLIST = 'checklist'
CONTACT = 'contact'
DICE = 'dice'
GAME = 'game'
POLL = 'poll'
VENUE = 'venue'
LOCATION = 'location'
NEW_CHAT_MEMBERS = 'new_chat_members'
LEFT_CHAT_MEMBER = 'left_chat_member'
NEW_CHAT_TITLE = 'new_chat_title'
NEW_CHAT_PHOTO = 'new_chat_photo'
DELETE_CHAT_PHOTO = 'delete_chat_photo'
GROUP_CHAT_CREATED = 'group_chat_created'
SUPERGROUP_CHAT_CREATED = 'supergroup_chat_created'
CHANNEL_CHAT_CREATED = 'channel_chat_created'
MESSAGE_AUTO_DELETE_TIMER_CHANGED = 'message_auto_delete_timer_changed'
MIGRATE_TO_CHAT_ID = 'migrate_to_chat_id'
MIGRATE_FROM_CHAT_ID = 'migrate_from_chat_id'
PINNED_MESSAGE = 'pinned_message'
INVOICE = 'invoice'
SUCCESSFUL_PAYMENT = 'successful_payment'
REFUNDED_PAYMENT = 'refunded_payment'
USERS_SHARED = 'users_shared'
CHAT_SHARED = 'chat_shared'
```

```
GIFT = 'gift'
UNIQUE_GIFT = 'unique_gift'
CONNECTED_WEBSITE = 'connected_website'
WRITE_ACCESS_ALLOWED = 'write_access_allowed'
PASSPORT_DATA = 'passport_data'
PROXIMITY_ALERT_TRIGGERED = 'proximity_alert_triggered'
BOOST_ADDED = 'boost_added'
CHAT_BACKGROUND_SET = 'chat_background_set'
CHECKLIST_TASKS_DONE = 'checklist_tasks_done'
CHECKLIST_TASKS_ADDED = 'checklist_tasks_added'
DIRECT_MESSAGE_PRICE_CHANGED = 'direct_message_price_changed'
FORUM_TOPIC_CREATED = 'forum_topic_created'
FORUM_TOPIC_EDITED = 'forum_topic_edited'
FORUM_TOPIC_CLOSED = 'forum_topic_closed'
FORUM_TOPIC_REOPENED = 'forum_topic_reopened'
GENERAL_FORUM_TOPIC_HIDDEN = 'general_forum_topic_hidden'
GENERAL_FORUM_TOPIC_UNHIDDEN = 'general_forum_topic_unhidden'
GIVEAWAY_CREATED = 'giveaway_created'
GIVEAWAY = 'giveaway'
GIVEAWAY_WINNERS = 'giveaway_winners'
GIVEAWAY_COMPLETED = 'giveaway_completed'
PAID_MESSAGE_PRICE_CHANGED = 'paid_message_price_changed'
SUGGESTED_POST_APPROVED = 'suggested_post_approved'
SUGGESTED_POST_APPROVAL_FAILED = 'suggested_post_approval_failed'
SUGGESTED_POST_DECLINED = 'suggested_post_declined'
SUGGESTED_POST_PAID = 'suggested_post_paid'
SUGGESTED_POST_REFUNDED = 'suggested_post_refunded'
VIDEO_CHAT_SCHEDULED = 'video_chat_scheduled'
VIDEO_CHAT_STARTED = 'video_chat_started'
VIDEO_CHAT_ENDED = 'video_chat_ended'
VIDEO_CHAT_PARTICIPANTS_INVITED = 'video_chat_participants_invited'
```

```
WEB_APP_DATA = 'web_app_data'
```

```
USER_SHARED = 'user_shared'
```

## Currency

```
class aiogram.enums.currency.Currency(value, names=None, *, module=None, qualname=None,
                                     type=None, start=1, boundary=None)
```

Currencies supported by Telegram Bot API

Source: <https://core.telegram.org/bots/payments#supported-currencies>

```
AED = 'AED'
```

```
AFN = 'AFN'
```

```
ALL = 'ALL'
```

```
AMD = 'AMD'
```

```
ARS = 'ARS'
```

```
AUD = 'AUD'
```

```
AZN = 'AZN'
```

```
BAM = 'BAM'
```

```
BDT = 'BDT'
```

```
BGN = 'BGN'
```

```
BND = 'BND'
```

```
BOB = 'BOB'
```

```
BRL = 'BRL'
```

```
BYN = 'BYN'
```

```
CAD = 'CAD'
```

```
CHF = 'CHF'
```

```
CLP = 'CLP'
```

```
CNY = 'CNY'
```

```
COP = 'COP'
```

```
CRC = 'CRC'
```

```
CZK = 'CZK'
```

```
DKK = 'DKK'
```

```
DOP = 'DOP'
```

```
DZD = 'DZD'
```

EGP = 'EGP'  
ETB = 'ETB'  
EUR = 'EUR'  
GBP = 'GBP'  
GEL = 'GEL'  
GTQ = 'GTQ'  
HKD = 'HKD'  
HNL = 'HNL'  
HRK = 'HRK'  
HUF = 'HUF'  
IDR = 'IDR'  
ILS = 'ILS'  
INR = 'INR'  
ISK = 'ISK'  
JMD = 'JMD'  
JPY = 'JPY'  
KES = 'KES'  
KGS = 'KGS'  
KRW = 'KRW'  
KZT = 'KZT'  
LBP = 'LBP'  
LKR = 'LKR'  
MAD = 'MAD'  
MDL = 'MDL'  
MNT = 'MNT'  
MUR = 'MUR'  
MVR = 'MVR'  
MXN = 'MXN'  
MYR = 'MYR'  
MZN = 'MZN'  
NGN = 'NGN'

NIO = 'NIO'  
NOK = 'NOK'  
NPR = 'NPR'  
NZD = 'NZD'  
PAB = 'PAB'  
PEN = 'PEN'  
PHP = 'PHP'  
PKR = 'PKR'  
PLN = 'PLN'  
PYG = 'PYG'  
QAR = 'QAR'  
RON = 'RON'  
RSD = 'RSD'  
RUB = 'RUB'  
SAR = 'SAR'  
SEK = 'SEK'  
SGD = 'SGD'  
THB = 'THB'  
TJS = 'TJS'  
TRY = 'TRY'  
TTD = 'TTD'  
TWD = 'TWD'  
TZS = 'TZS'  
UAH = 'UAH'  
UGX = 'UGX'  
USD = 'USD'  
UYU = 'UYU'  
UZS = 'UZS'  
VND = 'VND'  
YER = 'YER'  
ZAR = 'ZAR'

## DiceEmoji

```
class aiogram.enums.dice_emoji.DiceEmoji(value, names=None, *, module=None, qualname=None,
                                          type=None, start=1, boundary=None)
```

Emoji on which the dice throw animation is based

Source: <https://core.telegram.org/bots/api#dice>

```
DICE = ''
```

```
DART = ''
```

```
BASKETBALL = ''
```

```
FOOTBALL = ''
```

```
SLOT_MACHINE = ''
```

```
BOWLING = ''
```

## EncryptedPassportElement

```
class aiogram.enums.encrypted_passport_element.EncryptedPassportElement(value, names=None,
                                                                           *, module=None,
                                                                           qualname=None,
                                                                           type=None, start=1,
                                                                           boundary=None)
```

This object represents type of encrypted passport element.

Source: <https://core.telegram.org/bots/api#encryptedpassportelement>

```
PERSONAL_DETAILS = 'personal_details'
```

```
PASSPORT = 'passport'
```

```
DRIVER_LICENSE = 'driver_license'
```

```
IDENTITY_CARD = 'identity_card'
```

```
INTERNAL_PASSPORT = 'internal_passport'
```

```
ADDRESS = 'address'
```

```
UTILITY_BILL = 'utility_bill'
```

```
BANK_STATEMENT = 'bank_statement'
```

```
RENTAL_AGREEMENT = 'rental_agreement'
```

```
PASSPORT_REGISTRATION = 'passport_registration'
```

```
TEMPORARY_REGISTRATION = 'temporary_registration'
```

```
PHONE_NUMBER = 'phone_number'
```

```
EMAIL = 'email'
```

## InlineQueryResultType

```
class aiogram.enums.inline_query_result_type.InlineQueryResultType(value, names=None, *,  
                                                                    module=None,  
                                                                    qualname=None,  
                                                                    type=None, start=1,  
                                                                    boundary=None)
```

Type of inline query result

Source: <https://core.telegram.org/bots/api#inlinequeryresult>

```
AUDIO = 'audio'  
DOCUMENT = 'document'  
GIF = 'gif'  
MPEG4_GIF = 'mpeg4_gif'  
PHOTO = 'photo'  
STICKER = 'sticker'  
VIDEO = 'video'  
VOICE = 'voice'  
ARTICLE = 'article'  
CONTACT = 'contact'  
GAME = 'game'  
LOCATION = 'location'  
VENUE = 'venue'
```

## InputMediaType

```
class aiogram.enums.input_media_type.InputMediaType(value, names=None, *, module=None,  
                                                    qualname=None, type=None, start=1,  
                                                    boundary=None)
```

This object represents input media type

Source: <https://core.telegram.org/bots/api#inputmedia>

```
ANIMATION = 'animation'  
AUDIO = 'audio'  
DOCUMENT = 'document'  
PHOTO = 'photo'  
VIDEO = 'video'
```

### InputPaidMediaType

```
class aiogram.enums.input_paid_media_type.InputPaidMediaType(value, names=None, *,
    module=None, qualname=None,
    type=None, start=1,
    boundary=None)
```

This object represents the type of a media in a paid message.

Source: <https://core.telegram.org/bots/api#inputpaidmedia>

**PHOTO** = 'photo'

**VIDEO** = 'video'

### InputProfilePhotoType

```
class aiogram.enums.input_profile_photo_type.InputProfilePhotoType(value, names=None, *,
    module=None,
    qualname=None,
    type=None, start=1,
    boundary=None)
```

This object represents input profile photo type

Source: <https://core.telegram.org/bots/api#inputprofilephoto>

**STATIC** = 'static'

**ANIMATED** = 'animated'

### InputStoryContentType

```
class aiogram.enums.input_story_content_type.InputStoryContentType(value, names=None, *,
    module=None,
    qualname=None,
    type=None, start=1,
    boundary=None)
```

This object represents input story content photo type.

Source: <https://core.telegram.org/bots/api#inputstorycontentphoto>

**PHOTO** = 'photo'

**VIDEO** = 'video'

### KeyboardButtonPollTypeType

```
class aiogram.enums.keyboard_button_poll_type_type.KeyboardButtonPollTypeType(value,
                                                                              names=None,
                                                                              *,
                                                                              module=None,
                                                                              qual-
                                                                              name=None,
                                                                              type=None,
                                                                              start=1,
                                                                              bound-
                                                                              ary=None)
```

This object represents type of a poll, which is allowed to be created and sent when the corresponding button is pressed.

Source: <https://core.telegram.org/bots/api#keyboardbuttonpolltype>

```
QUIZ = 'quiz'
```

```
REGULAR = 'regular'
```

### MaskPositionPoint

```
class aiogram.enums.mask_position_point.MaskPositionPoint(value, names=None, *, module=None,
                                                          qualname=None, type=None, start=1,
                                                          boundary=None)
```

The part of the face relative to which the mask should be placed.

Source: <https://core.telegram.org/bots/api#maskposition>

```
FOREHEAD = 'forehead'
```

```
EYES = 'eyes'
```

```
MOUTH = 'mouth'
```

```
CHIN = 'chin'
```

### MenuButtonType

```
class aiogram.enums.menu_button_type.MenuButtonType(value, names=None, *, module=None,
                                                     qualname=None, type=None, start=1,
                                                     boundary=None)
```

This object represents an type of Menu button

Source: <https://core.telegram.org/bots/api#menubuttondefault>

```
DEFAULT = 'default'
```

```
COMMANDS = 'commands'
```

```
WEB_APP = 'web_app'
```

## MessageEntityType

```
class aiogram.enums.message_entity_type.MessageEntityType(value, names=None, *, module=None,
                                                         qualname=None, type=None, start=1,
                                                         boundary=None)
```

This object represents type of message entity

Source: <https://core.telegram.org/bots/api#messageentity>

```
MENTION = 'mention'
HASHTAG = 'hashtag'
CASHTAG = 'cashtag'
BOT_COMMAND = 'bot_command'
URL = 'url'
EMAIL = 'email'
PHONE_NUMBER = 'phone_number'
BOLD = 'bold'
ITALIC = 'italic'
UNDERLINE = 'underline'
STRIKETHROUGH = 'strikethrough'
SPOILER = 'spoiler'
BLOCKQUOTE = 'blockquote'
EXPANDABLE_BLOCKQUOTE = 'expandable_blockquote'
CODE = 'code'
PRE = 'pre'
TEXT_LINK = 'text_link'
TEXT_MENTION = 'text_mention'
CUSTOM_EMOJI = 'custom_emoji'
```

## MessageOriginType

```
class aiogram.enums.message_origin_type.MessageOriginType(value, names=None, *, module=None,
                                                          qualname=None, type=None, start=1,
                                                          boundary=None)
```

This object represents origin of a message.

Source: <https://core.telegram.org/bots/api#messageorigin>

```
USER = 'user'
```

```
HIDDEN_USER = 'hidden_user'
```

```
CHAT = 'chat'
```

```
CHANNEL = 'channel'
```

### OwnedGiftType

```
class aiogram.enums.owned_gift_type.OwnedGiftType(value, names=None, *, module=None,
                                                    qualname=None, type=None, start=1,
                                                    boundary=None)
```

This object represents owned gift type

Source: <https://core.telegram.org/bots/api#ownedgift>

```
REGULAR = 'regular'
```

```
UNIQUE = 'unique'
```

### PaidMediaType

```
class aiogram.enums.paid_media_type.PaidMediaType(value, names=None, *, module=None,
                                                    qualname=None, type=None, start=1,
                                                    boundary=None)
```

This object represents the type of a media in a paid message.

Source: <https://core.telegram.org/bots/api#paidmedia>

```
PHOTO = 'photo'
```

```
PREVIEW = 'preview'
```

```
VIDEO = 'video'
```

### ParseMode

```
class aiogram.enums.parse_mode.ParseMode(value, names=None, *, module=None, qualname=None,
                                           type=None, start=1, boundary=None)
```

Formatting options

Source: <https://core.telegram.org/bots/api#formatting-options>

```
MARKDOWN_V2 = 'MarkdownV2'
```

```
MARKDOWN = 'Markdown'
```

```
HTML = 'HTML'
```

## PassportElementErrorType

```
class aiogram.enums.passport_element_error_type.PassportElementErrorType(value, names=None,
                                                                           *, module=None,
                                                                           qualname=None,
                                                                           type=None, start=1,
                                                                           boundary=None)
```

This object represents a passport element error type.

Source: <https://core.telegram.org/bots/api#passportelementerror>

```
DATA = 'data'
FRONT_SIDE = 'front_side'
REVERSE_SIDE = 'reverse_side'
SELFIE = 'selfie'
FILE = 'file'
FILES = 'files'
TRANSLATION_FILE = 'translation_file'
TRANSLATION_FILES = 'translation_files'
UNSPECIFIED = 'unspecified'
```

## PollType

```
class aiogram.enums.poll_type.PollType(value, names=None, *, module=None, qualname=None,
                                         type=None, start=1, boundary=None)
```

This object represents poll type

Source: <https://core.telegram.org/bots/api#poll>

```
REGULAR = 'regular'
QUIZ = 'quiz'
```

## ReactionTypeType

```
class aiogram.enums.reaction_type_type.ReactionTypeType(value, names=None, *, module=None,
                                                          qualname=None, type=None, start=1,
                                                          boundary=None)
```

This object represents reaction type.

Source: <https://core.telegram.org/bots/api#reactiontype>

```
EMOJI = 'emoji'
CUSTOM_EMOJI = 'custom_emoji'
PAID = 'paid'
```

## RevenueWithdrawalStateType

```
class aiogram.enums.revenue_withdrawal_state_type.RevenueWithdrawalStateType(value,
                                                                              names=None,
                                                                              *,
                                                                              module=None,
                                                                              qual-
                                                                              name=None,
                                                                              type=None,
                                                                              start=1, bound-
                                                                              ary=None)
```

This object represents a revenue withdrawal state type

Source: <https://core.telegram.org/bots/api#revenuewithdrawalstate>

**FAILED** = 'failed'

**PENDING** = 'pending'

**SUCCEDED** = 'succeeded'

## StickerFormat

```
class aiogram.enums.sticker_format.StickerFormat(value, names=None, *, module=None,
                                                  qualname=None, type=None, start=1,
                                                  boundary=None)
```

Format of the sticker

Source: <https://core.telegram.org/bots/api#createnewstickerset>

**STATIC** = 'static'

**ANIMATED** = 'animated'

**VIDEO** = 'video'

## StickerType

```
class aiogram.enums.sticker_type.StickerType(value, names=None, *, module=None, qualname=None,
                                              type=None, start=1, boundary=None)
```

The part of the face relative to which the mask should be placed.

Source: <https://core.telegram.org/bots/api#maskposition>

**REGULAR** = 'regular'

**MASK** = 'mask'

**CUSTOM\_EMOJI** = 'custom\_emoji'

## StoryAreaTypeType

```
class aiogram.enums.story_area_type_type.StoryAreaTypeType(value, names=None, *, module=None,
    qualname=None, type=None, start=1,
    boundary=None)
```

This object represents input profile photo type

Source: <https://core.telegram.org/bots/api#storyareatype>

**LOCATION** = 'location'

**SUGGESTED\_REACTION** = 'suggested\_reaction'

**LINK** = 'link'

**WEATHER** = 'weather'

**UNIQUE\_GIFT** = 'unique\_gift'

## TopicIconColor

```
class aiogram.enums.topic_icon_color.TopicIconColor(value, names=None, *, module=None,
    qualname=None, type=None, start=1,
    boundary=None)
```

Color of the topic icon in RGB format.

Source: [https://github.com/telegramdesktop/tdesktop/blob/991fe491c5ae62705d77aa8fdd44a79caf639c45/Telegram/SourceFiles/data/data\\_forum\\_topic.cpp#L51-L56](https://github.com/telegramdesktop/tdesktop/blob/991fe491c5ae62705d77aa8fdd44a79caf639c45/Telegram/SourceFiles/data/data_forum_topic.cpp#L51-L56)

**BLUE** = 7322096

**YELLOW** = 16766590

**VIOLET** = 13338331

**GREEN** = 9367192

**ROSE** = 16749490

**RED** = 16478047

## TransactionPartnerType

```
class aiogram.enums.transaction_partner_type.TransactionPartnerType(value, names=None, *,
    module=None,
    qualname=None,
    type=None, start=1,
    boundary=None)
```

This object represents a type of transaction partner.

Source: <https://core.telegram.org/bots/api#transactionpartner>

**FRAGMENT** = 'fragment'

**OTHER** = 'other'

```
USER = 'user'  
TELEGRAM_ADS = 'telegram_ads'  
TELEGRAM_API = 'telegram_api'  
AFFILIATE_PROGRAM = 'affiliate_program'  
CHAT = 'chat'
```

### TransactionPartnerUserTransactionTypeEnum

```
class aiogram.enums.transaction_partner_user_transaction_type_enum.TransactionPartnerUserTransactionType
```

This object represents type of the transaction that were made by partner user.

Source: <https://core.telegram.org/bots/api#transactionpartneruser>

```
INVOICE_PAYMENT = 'invoice_payment'  
PAID_MEDIA_PAYMENT = 'paid_media_payment'  
GIFT_PURCHASE = 'gift_purchase'  
PREMIUM_PURCHASE = 'premium_purchase'  
BUSINESS_ACCOUNT_TRANSFER = 'business_account_transfer'
```

### UpdateType

```
class aiogram.enums.update_type.UpdateType(value, names=None, *, module=None, qualname=None,  
                                             type=None, start=1, boundary=None)
```

This object represents the complete list of allowed update types

Source: <https://core.telegram.org/bots/api#update>

```
MESSAGE = 'message'  
EDITED_MESSAGE = 'edited_message'  
CHANNEL_POST = 'channel_post'  
EDITED_CHANNEL_POST = 'edited_channel_post'  
BUSINESS_CONNECTION = 'business_connection'  
BUSINESS_MESSAGE = 'business_message'
```

```
EDITED_BUSINESS_MESSAGE = 'edited_business_message'  
DELETED_BUSINESS_MESSAGES = 'deleted_business_messages'  
MESSAGE_REACTION = 'message_reaction'  
MESSAGE_REACTION_COUNT = 'message_reaction_count'  
INLINE_QUERY = 'inline_query'  
CHOSEN_INLINE_RESULT = 'chosen_inline_result'  
CALLBACK_QUERY = 'callback_query'  
SHIPPING_QUERY = 'shipping_query'  
PRE_CHECKOUT_QUERY = 'pre_checkout_query'  
PURCHASED_PAID_MEDIA = 'purchased_paid_media'  
POLL = 'poll'  
POLL_ANSWER = 'poll_answer'  
MY_CHAT_MEMBER = 'my_chat_member'  
CHAT_MEMBER = 'chat_member'  
CHAT_JOIN_REQUEST = 'chat_join_request'  
CHAT_BOOST = 'chat_boost'  
REMOVED_CHAT_BOOST = 'removed_chat_boost'
```

## 2.3.6 How to download file?

### Download file manually

First, you must get the *file\_id* of the file you want to download. Information about files sent to the bot is contained in *Message*.

For example, download the document that came to the bot.

```
file_id = message.document.file_id
```

Then use the `getFile` method to get *file\_path*.

```
file = await bot.get_file(file_id)  
file_path = file.file_path
```

After that, use the *download\_file* method from the bot object.

## download\_file(...)

Download file by *file\_path* to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

```
async Bot.download_file(file_path: str | Path, destination: BinaryIO | Path | str | None = None, timeout: int = 30, chunk_size: int = 65536, seek: bool = True) → BinaryIO | None
```

Download file by *file\_path* to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

### Parameters

- **file\_path** – File path on Telegram server (You can get it from `aiogram.types.File`)
- **destination** – Filename, file path or instance of `io.IOBase`. For e.g. `io.BytesIO`, defaults to `None`
- **timeout** – Total timeout in seconds, defaults to 30
- **chunk\_size** – File chunks size, defaults to 64 kb
- **seek** – Go to start of file when downloading is finished. Used only for destination with `typing.BinaryIO` type, defaults to `True`

There are two options where you can download the file: to **disk** or to **binary I/O object**.

### Download file to disk

To download file to disk, you must specify the file name or path where to download the file. In this case, the function will return nothing.

```
await bot.download_file(file_path, "text.txt")
```

### Download file to binary I/O object

To download file to binary I/O object, you must specify an object with the `typing.BinaryIO` type or use the default (`None`) value.

In the first case, the function will return your object:

```
my_object = MyBinaryIO()
result: MyBinaryIO = await bot.download_file(file_path, my_object)
# print(result is my_object) # True
```

If you leave the default value, an `io.BytesIO` object will be created and returned.

```
result: io.BytesIO = await bot.download_file(file_path)
```

## Download file in short way

Getting `file_path` manually every time is boring, so you should use the `download` method.

### `download(...)`

Download file by `file_id` or `Downloadable` object to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

```
async Bot.download(file: str | Downloadable, destination: BinaryIO | Path | str | None = None, timeout: int = 30,
                    chunk_size: int = 65536, seek: bool = True) → BinaryIO | None
```

Download file by `file_id` or `Downloadable` object to destination.

If you want to automatically create destination (`io.BytesIO`) use default value of destination and handle result of this method.

#### Parameters

- **file** – `file_id` or `Downloadable` object
- **destination** – Filename, file path or instance of `io.IOBase`. For e.g. `io.BytesIO`, defaults to `None`
- **timeout** – Total timeout in seconds, defaults to 30
- **chunk\_size** – File chunks size, defaults to 64 kb
- **seek** – Go to start of file when downloading is finished. Used only for destination with `typing.BinaryIO` type, defaults to `True`

It differs from `download_file` **only** in that it accepts `file_id` or an `Downloadable` object (object that contains the `file_id` attribute) instead of `file_path`.

You can download a file to `disk` or to a `binary I/O` object in the same way.

Example:

```
document = message.document
await bot.download(document)
```

## 2.3.7 How to upload file?

As says [official Telegram Bot API documentation](#) there are three ways to send files (photos, stickers, audio, media, etc.):

If the file is already stored somewhere on the Telegram servers or file is available by the URL, you don't need to reupload it.

But if you need to upload a new file just use subclasses of `InputFile`.

Here are the three different available builtin types of input file:

- `aiogram.types.input_file.FSInputFile` - uploading from file system
- `aiogram.types.input_file.BufferedInputFile` - uploading from buffer
- `aiogram.types.input_file.URLInputFile` - uploading from URL

**⚠ Warning****Be respectful to Telegram**

Instances of *InputFile* are reusable. That means you can create an instance of *InputFile* and send it multiple times. However, Telegram does not recommend doing this. Instead, once you upload a file, save its *file\_id* and reuse that later.

## Upload from file system

By first step you will need to import *InputFile* wrapper:

```
from aiogram.types import FSInputFile
```

Then you can use it:

```
cat = FSInputFile("cat.png")
agenda = FSInputFile("my-document.pdf", filename="agenda-2019-11-19.pdf")
```

```
class aiogram.types.input_file.FSInputFile(path: str | Path, filename: str | None = None, chunk_size: int
                                           = 65536)
```

```
    __init__(path: str | Path, filename: str | None = None, chunk_size: int = 65536)
```

Represents object for uploading files from filesystem

**Parameters**

- **path** – Path to file
- **filename** – Filename to be propagated to telegram. By default, will be parsed from path
- **chunk\_size** – Uploading chunk size

## Upload from buffer

Files can be also passed from buffer (For example you generate image using [Pillow](#) and you want to send it to Telegram):

Import wrapper:

```
from aiogram.types import BufferedInputFile
```

And then you can use it:

```
text_file = BufferedInputFile(b"Hello, world!", filename="file.txt")
```

```
class aiogram.types.input_file.BufferedInputFile(file: bytes, filename: str, chunk_size: int = 65536)
```

```
    __init__(file: bytes, filename: str, chunk_size: int = 65536)
```

Represents object for uploading files from filesystem

**Parameters**

- **file** – Bytes
- **filename** – Filename to be propagated to telegram.
- **chunk\_size** – Uploading chunk size

## Upload from url

If you need to upload a file from another server, but the direct link is bound to your server's IP, or you want to bypass native upload limits by URL, you can use `aiogram.types.input_file.URLInputFile`.

Import wrapper:

```
from aiogram.types import URLInputFile
```

And then you can use it:

```
image = URLInputFile(
    "https://www.python.org/static/community_logos/python-powered-h-140x182.png",
    filename="python-logo.png"
)
```

```
class aiogram.types.input_file.URLInputFile(url: str, headers: Dict[str, Any] | None = None, filename:
    str | None = None, chunk_size: int = 65536, timeout: int =
    30, bot: 'Bot' | None = None)
```

## 2.3.8 Global defaults

aiogram provides mechanism to set some global defaults for all requests to Telegram Bot API in your application using `aiogram.client.default.DefaultBotProperties` class.

There are some properties that can be set:

```
class aiogram.client.default.DefaultBotProperties(*, parse_mode: str | None = None,
    disable_notification: bool | None = None,
    protect_content: bool | None = None,
    allow_sending_without_reply: bool | None = None,
    link_preview: LinkPreviewOptions | None = None,
    link_preview_is_disabled: bool | None = None,
    link_preview_prefer_small_media: bool | None =
    None, link_preview_prefer_large_media: bool |
    None = None, link_preview_show_above_text: bool
    | None = None, show_caption_above_media: bool |
    None = None)
```

Default bot properties.

**parse\_mode:** `str | None`

Default parse mode for messages.

**disable\_notification:** `bool | None`

Sends the message silently. Users will receive a notification with no sound.

**protect\_content:** `bool | None`

Protects content from copying.

**allow\_sending\_without\_reply:** `bool | None`

Allows to send messages without reply.

**link\_preview:** `LinkPreviewOptions | None`

Link preview settings.

**link\_preview\_is\_disabled:** bool | None

Disables link preview.

**link\_preview\_prefer\_small\_media:** bool | None

Prefer small media in link preview.

**link\_preview\_prefer\_large\_media:** bool | None

Prefer large media in link preview.

**link\_preview\_show\_above\_text:** bool | None

Show link preview above text.

**show\_caption\_above\_media:** bool | None

Show caption above media.

#### Note

If you need to override default properties for some requests, you should use `aiogram.client.default.DefaultBotProperties` only for properties that you want to set as defaults and pass explicit values for other properties.

#### Danger

If you upgrading from aiogram 3.0-3.6 to 3.7, you should update your code to use `aiogram.client.default.DefaultBotProperties`.

## Example

Here is an example of setting default parse mode for all requests to Telegram Bot API:

```
bot = Bot(  
    token=...,  
    default=DefaultBotProperties(  
        parse_mode=ParseMode.HTML,  
    )  
)
```

In this case all messages sent by this bot will be parsed as HTML, so you don't need to specify `parse_mode` in every message you send.

Instead of

```
await bot.send_message(chat_id, text, parse_mode=ParseMode.HTML)
```

you can use

```
await bot.send_message(chat_id, text)
```

and the message will be sent with HTML parse mode.

In some cases you may want to override default properties for some requests. You can do it by passing explicit values to the method:

```
await bot.send_message(chat_id, text, parse_mode=ParseMode.MARKDOWN_V2)
```

In this case the message will be sent with Markdown parse mode instead of default HTML.

Another example of overriding default properties:

```
await bot.send_message(chat_id, text, parse_mode=None)
```

In this case the message will be send without parse mode, even if default parse mode is set it may be useful if you want to send message with plain text or `aiogram.types.message_entity.MessageEntity`.

```
await bot.send_message(
    chat_id=chat_id,
    text=text,
    entities=[MessageEntity(type='bold', offset=0, length=4)],
    parse_mode=None
)
```

## 2.4 Handling events

*aiogram* includes Dispatcher mechanism. Dispatcher is needed for handling incoming updates from Telegram.

With dispatcher you can do:

- Handle incoming updates;
- Filter incoming events before it will be processed by specific handler;
- Modify event and related data in middlewares;
- Separate bot functionality between different handlers, modules and packages

Dispatcher is also separated into two entities - Router and Dispatcher. Dispatcher is subclass of router and should be always is root router.

Telegram supports two ways of receiving updates:

- *Webhook* - you should configure your web server to receive updates from Telegram;
- *Long polling* - you should request updates from Telegram.

So, you can use both of them with *aiogram*.

### 2.4.1 Router

Usage:

```
from aiogram import Router
from aiogram.types import Message

my_router = Router(name=__name__)

@my_router.message()
async def message_handler(message: Message) -> Any:
    await message.answer('Hello from my router!')
```

**class** aiogram.dispatcher.router.**Router**(\**name*: str | None = None)

Bases: object

Router can route update, and it nested update types like messages, callback query, polls and all other event types.

Event handlers can be registered in observer by two ways:

- By observer method - `router.<event_type>.register(handler, <filters, ...>)`
- By decorator - `@router.<event_type>(<filters, ...>)`

**\_\_init\_\_**(\**name*: str | None = None) → None

**Parameters**

**name** – Optional router name, can be useful for debugging

**include\_router**(*router*: Router) → Router

Attach another router.

**Parameters**

**router**

**Returns**

**include\_routers**(\**routers*: Router) → None

Attach multiple routers.

**Parameters**

**routers**

**Returns**

**resolve\_used\_update\_types**(*skip\_events*: set[str] | None = None) → list[str]

Resolve registered event names

Is useful for getting updates only for registered event types.

**Parameters**

**skip\_events** – skip specified event names

**Returns**

set of registered names

## Event observers

### Warning

All handlers always should be asynchronous. The name of the handler function is not important. The event argument name is also not important but it is recommended to not overlap the name with contextual data in due to function can not accept two arguments with the same name.

Here is the list of available observers and examples of how to register handlers

In these examples only decorator-style registering handlers are used, but if you don't like @decorators just use `<event type>.register(...)` method instead.

## Message

### ⚠ Attention

Be attentive with filtering this event

You should expect that this event can be with different sets of attributes in different cases

(For example text, sticker and document are always of different content types of message)

Recommended way to check field availability before usage, for example via *magic filter*: `F.text` to handle text, `F.sticker` to handle stickers only and etc.

```
@router.message()
async def message_handler(message: types.Message) -> Any: pass
```

## Edited message

```
@router.edited_message()
async def edited_message_handler(edited_message: types.Message) -> Any: pass
```

## Channel post

```
@router.channel_post()
async def channel_post_handler(channel_post: types.Message) -> Any: pass
```

## Edited channel post

```
@router.edited_channel_post()
async def edited_channel_post_handler(edited_channel_post: types.Message) -> Any: pass
```

## Inline query

```
@router.inline_query()
async def inline_query_handler(inline_query: types.InlineQuery) -> Any: pass
```

### Chosen inline query

```
@router.chosen_inline_result()
async def chosen_inline_result_handler(chosen_inline_result: types.ChosenInlineResult) ->
↳ Any: pass
```

### Callback query

```
@router.callback_query()
async def callback_query_handler(callback_query: types.CallbackQuery) -> Any: pass
```

### Shipping query

```
@router.shipping_query()
async def shipping_query_handler(shipping_query: types.ShippingQuery) -> Any: pass
```

### Pre checkout query

```
@router.pre_checkout_query()
async def pre_checkout_query_handler(pre_checkout_query: types.PreCheckoutQuery) -> Any:
↳ pass
```

### Poll

```
@router.poll()
async def poll_handler(poll: types.Poll) -> Any: pass
```

### Poll answer

```
@router.poll_answer()
async def poll_answer_handler(poll_answer: types.PollAnswer) -> Any: pass
```

### My chat member

```
@router.my_chat_member()
async def my_chat_member_handler(my_chat_member: types.ChatMemberUpdated) -> Any: pass
```

## Chat member

```
@router.chat_member()
async def chat_member_handler(chat_member: types.ChatMemberUpdated) -> Any: pass
```

## Chat join request

```
@router.chat_join_request()
async def chat_join_request_handler(chat_join_request: types.ChatJoinRequest) -> Any:
    ↪ pass
```

## Message reaction

```
@router.message_reaction()
async def message_reaction_handler(message_reaction: types.MessageReactionUpdated) ->
    ↪ Any: pass
```

## Message reaction count

```
@router.message_reaction_count()
async def message_reaction_count_handler(message_reaction_count: types.
    ↪ MessageReactionCountUpdated) -> Any: pass
```

## Chat boost

```
@router.chat_boost()
async def chat_boost_handler(chat_boost: types.ChatBoostUpdated) -> Any: pass
```

## Remove chat boost

```
@router.removed_chat_boost()
async def removed_chat_boost_handler(removed_chat_boost: types.ChatBoostRemoved) -> Any:
    ↪ pass
```

## Errors

```
@router.errors()
async def error_handler(exception: types.ErrorEvent) -> Any: pass
```

Is useful for handling errors from other handlers, error event described [here](#)

## Nested routers

### Warning

Routers by the way can be nested to another routers with some limitations:

1. Router **CAN NOT** include itself
1. Routers **CAN NOT** be used for circular including (router 1 include router 2, router 2 include router 3, router 3 include router 1)

Example:

Listing 1: module\_1.py

```
router2 = Router()
@router2.message()
...
```

Listing 2: module\_2.py

```
from module_2 import router2

router1 = Router()
router1.include_router(router2)
```

## Update

```
@dispatcher.update()
async def message_handler(update: types.Update) -> Any: pass
```

### Warning

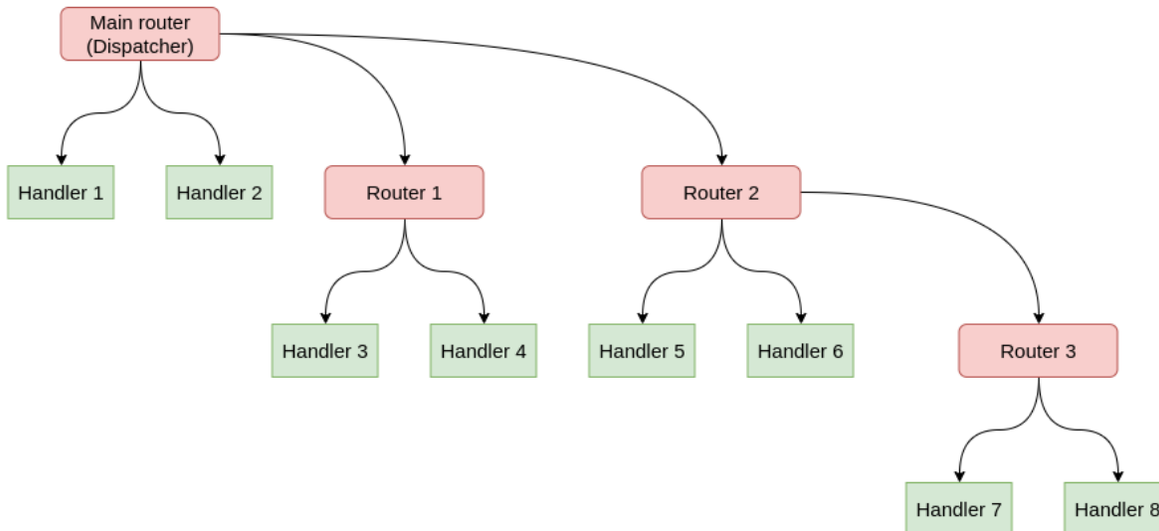
The only root Router (Dispatcher) can handle this type of event.

### Note

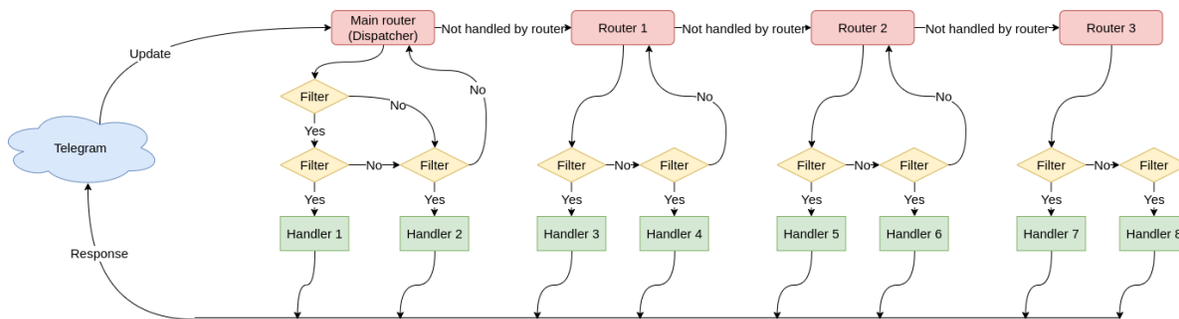
Dispatcher already has default handler for this event type, so you can use it for handling all updates that are not handled by any other handlers.

## How it works?

For example, dispatcher has 2 routers, the last router also has one nested router:



In this case update propagation flow will have form:



## 2.4.2 Dispatcher

Dispatcher is root *Router* and in code Dispatcher can be used directly for routing updates or attach another routers into dispatcher.

Here is only listed base information about Dispatcher. All about writing handlers, filters and etc. you can find in next pages:

- *Router*
- *Filtering events*

```

class aiogram.dispatcher.dispatcher.Dispatcher(*, storage: BaseStorage | None = None, fsm_strategy:
    FSMStrategy = FSMStrategy.USER_IN_CHAT,
    events_isolation: BaseEventIsolation | None = None,
    disable_fsm: bool = False, name: str | None = None,
    **kwargs: Any)
  
```

Root router

```
__init__(*, storage: BaseStorage | None = None, fsm_strategy: FSMStrategy =  
        FSMStrategy.USER_IN_CHAT, events_isolation: BaseEventIsolation | None = None, disable_fsm:  
        bool = False, name: str | None = None, **kwargs: Any) → None
```

Root router

#### Parameters

- **storage** – Storage for FSM
- **fsm\_strategy** – FSM strategy
- **events\_isolation** – Events isolation
- **disable\_fsm** – Disable FSM, note that if you disable FSM then you should not use storage and events isolation
- **kwargs** – Other arguments, will be passed as keyword arguments to handlers

```
async feed_raw_update(bot: Bot, update: dict[str, Any], **kwargs: Any) → Any
```

Main entry point for incoming updates with automatic Dict->Update serializer

#### Parameters

- **bot**
- **update**
- **kwargs**

```
async feed_update(bot: Bot, update: Update, **kwargs: Any) → Any
```

Main entry point for incoming updates Response of this method can be used as Webhook response

#### Parameters

- **bot**
- **update**

```
run_polling(*bots: Bot, polling_timeout: int = 10, handle_as_tasks: bool = True, backoff_config:  
            BackoffConfig = BackoffConfig(min_delay=1.0, max_delay=5.0, factor=1.3, jitter=0.1),  
            allowed_updates: list[str] | UNSET_TYPE | None = sentinel.UNSET, handle_signals: bool =  
            True, close_bot_session: bool = True, tasks_concurrency_limit: int | None = None, **kwargs:  
            Any) → None
```

Run many bots with polling

#### Parameters

- **bots** – Bot instances (one or more)
- **polling\_timeout** – Long-polling wait time
- **handle\_as\_tasks** – Run task for each event and no wait result
- **backoff\_config** – backoff-retry config
- **allowed\_updates** – List of the update types you want your bot to receive
- **handle\_signals** – handle signals (SIGINT/SIGTERM)
- **close\_bot\_session** – close bot sessions on shutdown
- **tasks\_concurrency\_limit** – Maximum number of concurrent updates to process (None = no limit), used only if handle\_as\_tasks is True

- **kwargs** – contextual data

#### Returns

**async start\_polling**(\*bots: Bot, polling\_timeout: int = 10, handle\_as\_tasks: bool = True, backoff\_config: BackoffConfig = BackoffConfig(min\_delay=1.0, max\_delay=5.0, factor=1.3, jitter=0.1), allowed\_updates: list[str] | UNSET\_TYPE | None = sentinel.UNSET, handle\_signals: bool = True, close\_bot\_session: bool = True, tasks\_concurrency\_limit: int | None = None, \*\*kwargs: Any) → None

Polling runner

#### Parameters

- **bots** – Bot instances (one or more)
- **polling\_timeout** – Long-polling wait time
- **handle\_as\_tasks** – Run task for each event and no wait result
- **backoff\_config** – backoff-retry config
- **allowed\_updates** – List of the update types you want your bot to receive By default, all used update types are enabled (resolved from handlers)
- **handle\_signals** – handle signals (SIGINT/SIGTERM)
- **close\_bot\_session** – close bot sessions on shutdown
- **tasks\_concurrency\_limit** – Maximum number of concurrent updates to process (None = no limit), used only if handle\_as\_tasks is True
- **kwargs** – contextual data

#### Returns

**async stop\_polling**() → None

Execute this method if you want to stop polling programmatically

#### Returns

## Simple usage

Example:

```
dp = Dispatcher()

@dp.message()
async def message_handler(message: types.Message) -> None:
    await SendMessage(chat_id=message.from_user.id, text=message.text)
```

Including routers

Example:

```
dp = Dispatcher()
router1 = Router()
dp.include_router(router1)
```

## Handling updates

All updates can be propagated to the dispatcher by `feed_update()` method:

```
from aiogram import Bot, Dispatcher

async def update_handler(update: Update, bot: Bot, dispatcher: Dispatcher):
    result = await dp.feed_update(bot, update)
```

Also you can feed raw update (dictionary) object to the dispatcher by `feed_raw_update()` method:

```
from aiogram import Bot, Dispatcher

async def update_handler(raw_update: dict[str, Any], bot: Bot, dispatcher: Dispatcher):
    result = await dp.feed_raw_update(bot, raw_update)
```

## 2.4.3 Dependency injection

Dependency injection is a programming technique that makes a class independent of its dependencies. It achieves that by decoupling the usage of an object from its creation. This helps you to follow SOLID's dependency inversion and single responsibility principles.

### How it works in aiogram

For each update `aiogram.dispatcher.dispatcher.Dispatcher` passes handling context data. Filters and middleware can also make changes to the context.

To access contextual data you should specify corresponding keyword parameter in handler or filter. For example, to get `aiogram.fsm.context.FSMContext` we do it like that:

```
@router.message(ProfileCompletion.add_photo, F.photo)
async def add_photo(
    message: types.Message, bot: Bot, state: FSMContext
) -> Any:
    ... # do something with photo
```

### Injecting own dependencies

Aiogram provides several ways to complement / modify contextual data.

The first and easiest way is to simply specify the named arguments in `aiogram.dispatcher.dispatcher.Dispatcher` initialization, polling start methods or `aiogram.webhook.aihttp_server.SimpleRequestHandler` initialization if you use webhooks.

```
async def main() -> None:
    dp = Dispatcher(..., foo=42)
    return await dp.start_polling(
        bot, bar="Bazz"
    )
```

Analogy for webhook:

```

async def main() -> None:
    dp = Dispatcher(..., foo=42)
    handler = SimpleRequestHandler(dispatcher=dp, bot=bot, bar="Bazz")
    ... # starting webhook

```

`aiogram.dispatcher.dispatcher.Dispatcher`'s workflow data also can be supplemented by setting values as in a dictionary:

```

dp = Dispatcher(...)
dp["eggs"] = Spam()

```

The middlewares updates the context quite often. You can read more about them on this page:

- *Middlewares*

The last way is to return a dictionary from the filter:

```

from typing import Any

from aiogram import Router
from aiogram.filters import Filter
from aiogram.types import Message, User

router = Router(name=__name__)

class HelloFilter(Filter):
    def __init__(self, name: str | None = None) -> None:
        self.name = name

    async def __call__(
        self,
        message: Message,
        event_from_user: User,
        # Filters also can accept keyword parameters like in handlers
    ) -> bool | dict[str, Any]:
        if message.text.casefold() == "hello":
            # Returning a dictionary that will update the context data
            return {"name": event_from_user.mention_html(name=self.name)}
        return False

@router.message(HelloFilter())
async def my_handler(
    message: Message,
    name: str, # Now we can accept "name" as named parameter
) -> Any:
    return message.answer(f"Hello, {name}!")

```

...or using *MagicFilter* with `.as_(...)` method.

## Using type hints

### Note

Type-hinting middleware data is optional and is not required for the correct operation of the dispatcher. However, it is recommended to use it to improve the readability of the code.

You can use type hints to specify the type of the context data in the middlewares, filters and handlers.

The default middleware data typed dict can be found in `aiogram.dispatcher.middlewares.data.MiddlewareData`.

In case when you have extended the context data, you can use the `aiogram.dispatcher.middlewares.data.MiddlewareData` as a base class and specify the type hints for the new fields.

### Warning

If you using type checking tools like mypy, you can experience warnings about that this type hint against Liskov substitution principle in due stricter type is not a subclass of `dict[str, Any]`. This is a known issue and it is not a bug. You can ignore this warning or use `# type: ignore` comment.

Example of using type hints:

```
from aiogram.dispatcher.middlewares.data import MiddlewareData

class MyMiddlewareData(MiddlewareData, total=False):
    my_custom_value: int

class MyMessageMiddleware(BaseMiddleware):
    async def __call__(
        self,
        handler: Callable[[Message, MyMiddlewareData], Awaitable[Any]],
        event: Message,
        data: MyMiddlewareData,
    ) -> Any:
        bot = data["bot"] # <-- IDE will show you that data has `bot` key and its type.
        ↪ is `Bot`

        data["my_custom_value"] = bot.id * 42 # <-- IDE will show you that you can set.
        ↪ `my_custom_value` key with int value and warn you if you try to set it with other type
        return await handler(event, data)
```

## Available context data type helpers

**class** aiogram.dispatcher.middlewares.data.**MiddlewareData**

Data passed to the handler by the middlewares.

You can add your own data by extending this class.

**dispatcher:** *Dispatcher*

**bot:** *Bot*

**bots:** *NotRequired[list[Bot]]*

**event\_update:** *Update*

**event\_router:** *Router*

**handler:** *NotRequired[HandlerObject]*

**event\_context:** *EventContext*

**event\_from\_user:** *NotRequired[User]*

**event\_chat:** *NotRequired[Chat]*

**event\_thread\_id:** *NotRequired[int]*

**event\_business\_connection\_id:** *NotRequired[str]*

**fsm\_storage:** *BaseStorage*

**state:** *NotRequired[FSMContext]*

**raw\_state:** *NotRequired[str | None]*

**class** aiogram.dispatcher.middlewares.data.**I18nData**

I18n related data.

Is not included by default, you need to add it to your own Data class if you need it.

**i18n:** *I18n*

I18n object.

**i18n\_middleware:** *I18nMiddleware*

I18n middleware.

### 2.4.4 Filtering events

Filters is needed for routing updates to the specific handler. Searching of handler is always stops on first match set of filters are pass. By default, all handlers has empty set of filters, so all updates will be passed to first handler that has empty set of filters.

*aiogram* has some builtin useful filters or you can write own filters.

## Builtin filters

Here is list of builtin filters:

### Command

#### Usage

1. Filter single variant of commands: `Command("start")`
2. Handle command by regexp pattern: `Command(re.compile(r"item_(\d+)"))`
3. Match command by multiple variants: `Command("item", re.compile(r"item_(\d+)"))`
4. Handle commands in public chats intended for other bots: `Command("command", ignore_mention=True)`
5. Use `aiogram.types.bot_command.BotCommand` object as command reference `Command(BotCommand(command="command", description="My awesome command"))`

#### Warning

Command cannot include spaces or any whitespace

```
class aiogram.filters.command.Command(*values: CommandPatternType, commands:
    Sequence[CommandPatternType] | CommandPatternType | None =
    None, prefix: str = '/', ignore_case: bool = False, ignore_mention:
    bool = False, magic: MagicFilter | None = None)
```

This filter can be helpful for handling commands from the text messages.

Works only with `aiogram.types.message.Message` events which have the `text`.

```
__init__(*values: CommandPatternType, commands: Sequence[CommandPatternType] |
    CommandPatternType | None = None, prefix: str = '/', ignore_case: bool = False, ignore_mention:
    bool = False, magic: MagicFilter | None = None)
```

List of commands (string or compiled regexp patterns)

#### Parameters

- **prefix** – Prefix for command. Prefix is always a single char but here you can pass all of allowed prefixes, for example: `"/!"` will work with commands prefixed by `"/"` or `"/!"`.
- **ignore\_case** – Ignore case (Does not work with regexp, use flags instead)
- **ignore\_mention** – Ignore bot mention. By default, bot can not handle commands intended for other bots
- **magic** – Validate command object via Magic filter after all checks done

When filter is passed the `aiogram.filters.command.CommandObject` will be passed to the handler argument `command`

```
class aiogram.filters.command.CommandObject(prefix: str = '/', command: str = "", mention: str | None =
    None, args: str | None = None, regexp_match: Match[str] |
    None = None, magic_result: Any | None = None)
```

Instance of this object is always has command and it prefix. Can be passed as keyword argument `command` to the handler

**prefix:** `str = '/'`

Command prefix

**command:** `str = ''`

Command without prefix and mention

**mention:** `str | None = None`

Mention (if available)

**args:** `str | None = None`

Command argument

**regexp\_match:** `Match[str] | None = None`

Will be presented match result if the command is presented as regexp in filter

**magic\_result:** `Any | None = None`

**property mentioned:** `bool`

This command has mention?

**property text:** `str`

Generate original text from object

## Allowed handlers

Allowed update types for this filter:

- *message*
- *edited\_message*

## ChatMemberUpdated

### Usage

Handle user leave or join events

```
from aiogram.filters import IS_MEMBER, IS_NOT_MEMBER

@router.chat_member(ChatMemberUpdatedFilter(IS_MEMBER >> IS_NOT_MEMBER))
async def on_user_leave(event: ChatMemberUpdated): ...

@router.chat_member(ChatMemberUpdatedFilter(IS_NOT_MEMBER >> IS_MEMBER))
async def on_user_join(event: ChatMemberUpdated): ...
```

Or construct your own terms via using pre-defined set of statuses and transitions.

## Explanation

```
class aiogram.filters.chat_member_updated.ChatMemberUpdatedFilter(member_status_changed:
    _MemberStatusMarker |
    _MemberStatusGroupMarker
    | _MemberStatusTransition)
```

**member\_status\_changed**

You can import from `aiogram.filters` all available variants of *statuses*, *status groups* or *transitions*:

## Statuses

name	Description
CREATOR	Chat owner
ADMINISTRATOR	Chat administrator
MEMBER	Member of the chat
RESTRICTED	Restricted user (can be not member)
LEFT	Isn't member of the chat
KICKED	Kicked member by administrators

Statuses can be extended with *is\_member* flag by prefixing with + (for `is_member == True`) or - (for `is_member == False`) symbol, like `+RESTRICTED` or `-RESTRICTED`

## Status groups

The particular statuses can be combined via bitwise or operator, like `CREATOR | ADMINISTRATOR`

name	Description
IS_MEMBER	Combination of (CREATOR   ADMINISTRATOR   MEMBER   +RESTRICTED) statuses.
IS_ADMIN	Combination of (CREATOR   ADMINISTRATOR) statuses.
IS_NOT_MEMBER	Combination of (LEFT   KICKED   -RESTRICTED) statuses.

## Transitions

Transitions can be defined via bitwise shift operators `>>` and `<<`. Old chat member status should be defined in the left side for `>>` operator (right side for `<<`) and new status should be specified on the right side for `>>` operator (left side for `<<`)

The direction of transition can be changed via bitwise inversion operator: `~JOIN_TRANSITION` will produce swap of old and new statuses.

name	Description
JOIN_TRANSIT	Means status changed from IS_NOT_MEMBER to IS_MEMBER (IS_NOT_MEMBER >> IS_MEMBER)
LEAVE_TRANSI	Means status changed from IS_MEMBER to IS_NOT_MEMBER (~JOIN_TRANSITION)
PROMOTED_TRA	Means status changed from (MEMBER   RESTRICTED   LEFT   KICKED) >> ADMINISTRATOR ((MEMBER   RESTRICTED   LEFT   KICKED) >> ADMINISTRATOR)

**Note**

Note that if you define the status unions (via `|`) you will need to add brackets for the statement before use shift operator in due to operator priorities.

**Allowed handlers**

Allowed update types for this filter:

- `my_chat_member`
- `chat_member`

**Magic filters****Note**

This page still in progress. Has many incorrectly worded sentences.

Is external package maintained by *aiogram* core team.

By default installs with *aiogram* and also is available on [PyPi - magic-filter](#). That's mean you can install it and use with any other libraries and in own projects without depending *aiogram* installed.

**Usage**

The **magic\_filter** package implements class shortly named `magic_filter.F` that's mean `F` can be imported from `aiogram` or `magic_filter`. `F` is alias for `MagicFilter`.

**Note**

Note that *aiogram* has an small extension over `magic-filter` and if you want to use this extension you should import `magic` from *aiogram* instead of *magic\_filter* package

The `MagicFilter` object is callable, supports *some actions* and memorize the attributes chain and the action which should be checked on demand.

So that's mean you can chain attribute getters, describe simple data validations and then call the resulted object passing single object as argument, for example make attributes chain `F.foo.bar.baz` then add action `'F.foo.bar.baz == 'spam'` and then call the resulted object - `(F.foo.bar.baz == 'spam').resolve(obj)`

## Possible actions

Magic filter object supports some of basic logical operations over object attributes

### Exists or not None

Default actions.

```
F.photo # lambda message: message.photo
```

### Equals

```
F.text == 'hello' # lambda message: message.text == 'hello'  
F.from_user.id == 42 # lambda message: message.from_user.id == 42  
F.text != 'spam' # lambda message: message.text != 'spam'
```

### Is one of

Can be used as method named `in_` or as matmul operator `@` with any iterable

```
F.from_user.id.in_({42, 1000, 123123}) # lambda query: query.from_user.id in {42, 1000, ↵  
↵123123}  
F.data.in_({'foo', 'bar', 'baz'}) # lambda query: query.data in {'foo', 'bar', 'baz'}
```

### Contains

```
F.text.contains('foo') # lambda message: 'foo' in message.text
```

### String startswith/endswith

Can be applied only for text attributes

```
F.text.startswith('foo') # lambda message: message.text.startswith('foo')  
F.text.endswith('bar') # lambda message: message.text.endswith('bar')
```

### Regexp

```
F.text.regexp(r'Hello, .+') # lambda message: re.match(r'Hello, .+', message.text)
```

## Custom function

Accepts any callable. Callback will be called when filter checks result

```
F.chat.func(lambda chat: chat.id == -42) # lambda message: (lambda chat: chat.id == -
↳42)(message.chat)
```

## Inverting result

Any of available operation can be inverted by bitwise inversion - ~

```
~F.text # lambda message: not message.text
~F.text.startswith('spam') # lambda message: not message.text.startswith('spam')
```

## Combining

All operations can be combined via bitwise and/or operators - &/|

```
(F.from_user.id == 42) & (F.text == 'admin')
F.text.startswith('a') | F.text.endswith('b')
(F.from_user.id.in_({42, 777, 911})) & (F.text.startswith('!') | F.text.startswith('/'))↳
↳& F.text.contains('ban')
```

## Attribute modifiers - string manipulations

Make text upper- or lower-case

Can be used only with string attributes.

```
F.text.lower() == 'test' # lambda message: message.text.lower() == 'test'
F.text.upper().in_({'FOO', 'BAR'}) # lambda message: message.text.upper() in {'FOO', 'BAR'}
F.text.len() == 5 # lambda message: len(message.text) == 5
```

## Get filter result as handler argument

This part is not available in *magic-filter* directly but can be used with *aiogram*

```
from aiogram import F

...

@router.message(F.text.regex(r"^\(d+\)$").as_("digits"))
async def any_digits_handler(message: Message, digits: Match[str]):
    await message.answer(html.quote(str(digits)))
```

## Usage in aiogram

```
@router.message(F.text == 'hello')
@router.inline_query(F.data == 'button:1')
@router.message(F.text.startswith('foo'))
@router.message(F.content_type.in_({'text', 'sticker'}))
@router.message(F.text.regexp(r'\d+'))

...

# Many others cases when you will need to check any of available event attribute
```

## MagicData

### Usage

1. `MagicData(F.event.from_user.id == F.config.admin_id)` (Note that config should be passed from middleware)

### Explanation

```
class aiogram.filters.magic_data.MagicData(magic_data: MagicFilter)
```

This filter helps to filter event with contextual data

**magic\_data**

Can be imported:

- `from aiogram.filters import MagicData`

### Allowed handlers

Allowed update types for this filter:

- message
- edited\_message
- channel\_post
- edited\_channel\_post
- inline\_query
- chosen\_inline\_result
- callback\_query
- shipping\_query
- pre\_checkout\_query
- poll
- poll\_answer
- my\_chat\_member

- chat\_member
- chat\_join\_request
- error

## Callback Data Factory & Filter

### class aiogram.filters.callback\_data.CallbackData

Base class for callback data wrapper

This class should be used as super-class of user-defined callbacks.

The class-keyword `prefix` is required to define prefix and also the argument `sep` can be passed to define separator (default is `:`).

**pack()** → str

Generate callback data string

#### Returns

valid callback data for Telegram Bot API

**classmethod unpack**(value: str) → Self

Parse callback data string

#### Parameters

**value** – value from Telegram

#### Returns

instance of CallbackData

**classmethod filter**(rule: MagicFilter | None = None) → CallbackQueryFilter

Generates a filter for callback query with rule

#### Parameters

**rule** – magic rule

#### Returns

instance of filter

## Usage

Create subclass of CallbackData:

```
class MyCallback(CallbackData, prefix="my"):
    foo: str
    bar: int
```

After that you can generate any callback based on this class, for example:

```
cb1 = MyCallback(foo="demo", bar=42)
cb1.pack() # returns 'my:demo:42'
cb1.unpack('my:demo:42') # returns <MyCallback(foo="demo", bar=42)>
```

So... Now you can use this class to generate any callbacks with defined structure

```

...
# Pass it into the markup
InlineKeyboardButton(
    text="demo",
    callback_data=MyCallback(foo="demo", bar="42").pack() # value should be packed to
↳string
)
...

```

... and handle by specific rules

```

# Filter callback by type and value of field :code:`foo`
@router.callback_query(MyCallback.filter(F.foo == "demo"))
async def my_callback_foo(query: CallbackQuery, callback_data: MyCallback):
    await query.answer(...)
    ...
    print("bar =", callback_data.bar)

```

Also can be used in *Keyboard builder*:

```

builder = InlineKeyboardBuilder()
builder.button(
    text="demo",
    callback_data=MyCallback(foo="demo", bar="42") # Value can be not packed to string
↳inplace, because builder knows what to do with callback instance
)

```

Another abstract example:

```

class Action(str, Enum):
    ban = "ban"
    kick = "kick"
    warn = "warn"

class AdminAction(CallbackData, prefix="adm"):
    action: Action
    chat_id: int
    user_id: int

...
# Inside handler
builder = InlineKeyboardBuilder()
for action in Action:
    builder.button(
        text=action.value.title(),
        callback_data=AdminAction(action=action, chat_id=chat_id, user_id=user_id),
    )
await bot.send_message(
    chat_id=admins_chat,
    text=f"What do you want to do with {html.quote(name)}",
    reply_markup=builder.as_markup(),
)
...

```

(continues on next page)

(continued from previous page)

```
@router.callback_query(AdminAction.filter(F.action == Action.ban))
async def ban_user(query: CallbackQuery, callback_data: AdminAction, bot: Bot):
    await bot.ban_chat_member(
        chat_id=callback_data.chat_id,
        user_id=callback_data.user_id,
        ...
    )
```

## Known limitations

Allowed types and their subclasses:

- str
- int
- bool
- float
- Decimal (from decimal import Decimal)
- Fraction (from fractions import Fraction)
- UUID (from uuid import UUID)
- Enum (from enum import Enum, only for string enums)
- IntEnum (from enum import IntEnum, only for int enums)

### Note

Note that the integer Enum's should be always is subclasses of IntEnum in due to parsing issues.

## Exceptions

This filters can be helpful for handling errors from the text messages.

```
class aiogram.filters.exception.ExceptionTypeFilter(*exceptions: type[Exception])
```

Allows to match exception by type

**exceptions**

```
class aiogram.filters.exception.ExceptionMessageFilter(pattern: str | Pattern[str])
```

Allow to match exception by message

**pattern**

## Allowed handlers

Allowed update types for this filters:

- error

## Writing own filters

Filters can be:

- Asynchronous function (`async def my_filter(*args, **kwargs): pass`)
- Synchronous function (`def my_filter(*args, **kwargs): pass`)
- Anonymous function (`lambda event: True`)
- Any awaitable object
- Subclass of `aiogram.filters.base.Filter`
- Instances of `MagicFilter`

and should return bool or dict. If the dictionary is passed as result of filter - resulted data will be propagated to the next filters and handler as keywords arguments.

## Base class for own filters

### `class aiogram.filters.base.Filter`

If you want to register own filters like builtin filters you will need to write subclass of this class with overriding the `__call__` method and adding filter attributes.

**abstract async `__call__`**(*\*args: Any, \*\*kwargs: Any*) → bool | dict[str, Any]

This method should be overridden.

Accepts incoming event and should return boolean or dict.

#### Returns

bool or Dict[str, Any]

**update\_handler\_flags**(*flags: dict[str, Any]*) → None

Also if you want to extend handler flags with using this filter you should implement this method

#### Parameters

**flags** – existing flags, can be updated directly

## Own filter example

For example if you need to make simple text filter:

```
from aiogram import Router
from aiogram.filters import Filter
from aiogram.types import Message

router = Router()
```

(continues on next page)

(continued from previous page)

```

class MyFilter(Filter):
    def __init__(self, my_text: str) -> None:
        self.my_text = my_text

    async def __call__(self, message: Message) -> bool:
        return message.text == self.my_text

@router.message(MyFilter("hello"))
async def my_handler(message: Message) -> None: ...

```

## Combining Filters

In general, all filters can be combined in two ways

### Recommended way

If you specify multiple filters in a row, it will be checked with an “and” condition:

```
@<router>.message(F.text.startswith("show"), F.text.endswith("example"))
```

Also, if you want to use two alternative ways to run the same handler (“or” condition) you can register the handler twice or more times as you like

```
@<router>.message(F.text == "hi")
@<router>.message(CommandStart())
```

Also sometimes you will need to invert the filter result, for example you have an *IsAdmin* filter and you want to check if the user is not an admin

```
@<router>.message(~IsAdmin())
```

### Another possible way

An alternative way is to combine using special functions (`and_f()`, `or_f()`, `invert_f()` from `aiogram.filters` module):

```
and_f(F.text.startswith("show"), F.text.endswith("example"))
or_f(F.text(text="hi"), CommandStart())
invert_f(IsAdmin())
and_f(<A>, or_f(<B>, <C>))
```

## 2.4.5 Long-polling

Long-polling is a technology that allows a Telegram server to send updates in case when you don't have dedicated IP address or port to receive webhooks for example on a developer machine.

To use long-polling mode you should use `aiogram.dispatcher.dispatcher.Dispatcher.start_polling()` or `aiogram.dispatcher.dispatcher.Dispatcher.run_polling()` methods.

### Note

You can use polling from only one polling process per single Bot token, in other case Telegram server will return an error.

### Note

If you will need to scale your bot, you should use webhooks instead of long-polling.

### Note

If you will use multibot mode, you should use webhook mode for all bots.

## Example

This example will show you how to create simple echo bot based on long-polling.

```
import asyncio
import logging
import sys
from os import getenv

from aiogram import Bot, Dispatcher, html
from aiogram.client.default import DefaultBotProperties
from aiogram.enums import ParseMode
from aiogram.filters import CommandStart
from aiogram.types import Message

# Bot token can be obtained via https://t.me/BotFather
TOKEN = getenv("BOT_TOKEN")

# All handlers should be attached to the Router (or Dispatcher)

dp = Dispatcher()

@dp.message(CommandStart())
async def command_start_handler(message: Message) -> None:
    """
    This handler receives messages with `/start` command
    """
```

(continues on next page)

(continued from previous page)

```

    # Most event objects have aliases for API methods that can be called in events'
↪ context
    # For example if you want to answer to incoming message you can use `message.answer(
↪ ..)` alias
    # and the target chat will be passed to :ref:`aiogram.methods.send_message`.
↪ SendMessage`
    # method automatically or call API method directly via
    # Bot instance: `bot.send_message(chat_id=message.chat.id, ...)`
    await message.answer(f"Hello, {html.bold(message.from_user.full_name)}!")

@dp.message()
async def echo_handler(message: Message) -> None:
    """
    Handler will forward receive a message back to the sender

    By default, message handler will handle all message types (like a text, photo,
↪ sticker etc.)
    """
    try:
        # Send a copy of the received message
        await message.send_copy(chat_id=message.chat.id)
    except TypeError:
        # But not all the types is supported to be copied so need to handle it
        await message.answer("Nice try!")

async def main() -> None:
    # Initialize Bot instance with default bot properties which will be passed to all
↪ API calls
    bot = Bot(token=TOKEN, default=DefaultBotProperties(parse_mode=ParseMode.HTML))

    # And the run events dispatching
    await dp.start_polling(bot)

if __name__ == "__main__":
    logging.basicConfig(level=logging.INFO, stream=sys.stdout)
    asyncio.run(main())

```

## 2.4.6 Finite State Machine

A finite-state machine (FSM) or finite-state automaton (FSA, plural: automata), finite automaton, or simply a state machine, is a mathematical model of computation.

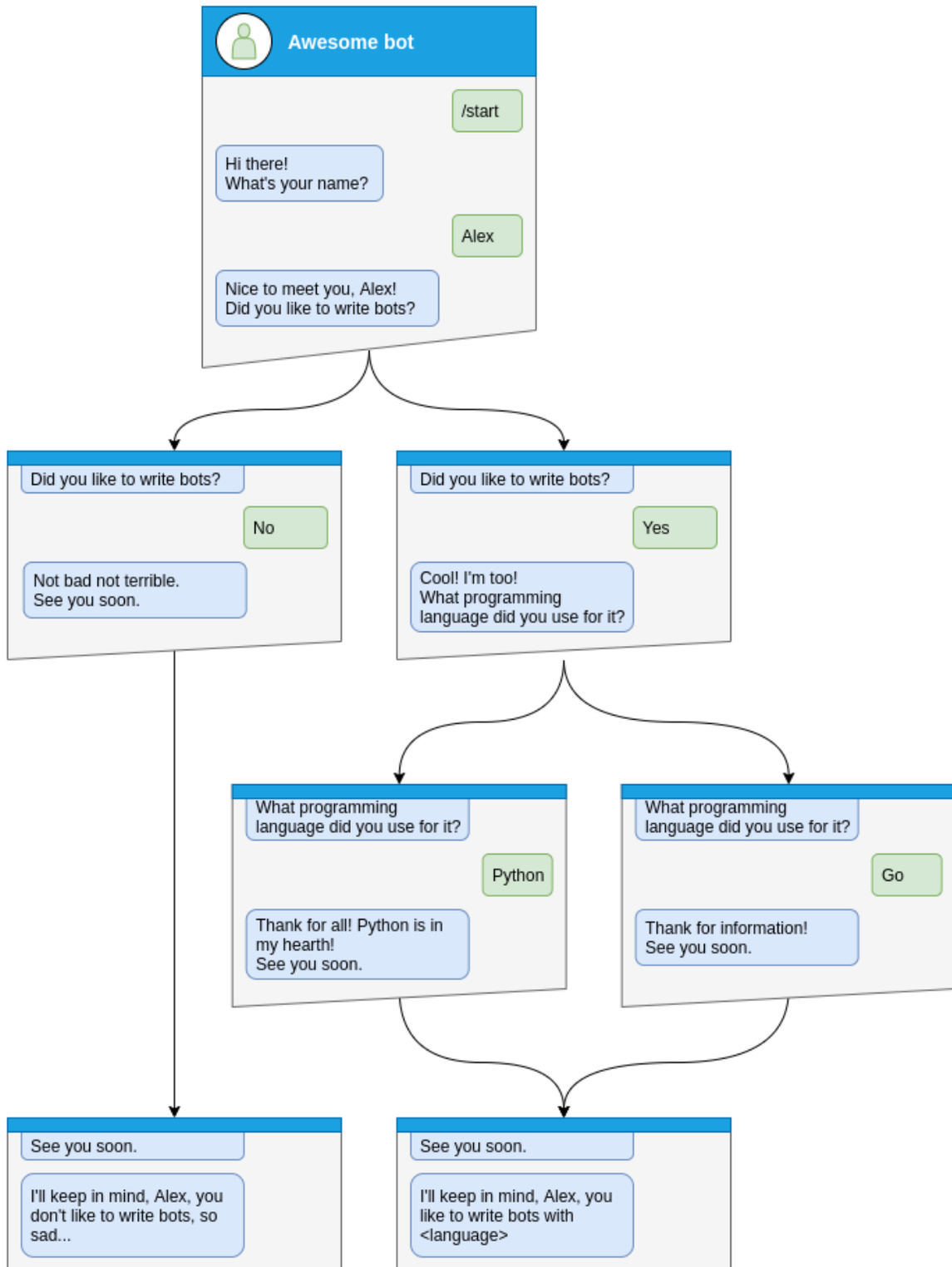
It is an abstract machine that can be in exactly one of a finite number of states at any given time. The FSM can change from one state to another in response to some inputs; the change from one state to another is called a transition.

An FSM is defined by a list of its states, its initial state, and the inputs that trigger each transition.

Source: [Wikipedia](#)

### Usage example

Not all functionality of the bot can be implemented as single handler, for example you will need to collect some data from user in separated steps you will need to use FSM.



Let's see how to do that step-by-step

## Step by step

Before handle any states you will need to specify what kind of states you want to handle

```
class Form(StatesGroup):
    name = State()
    like_bots = State()
    language = State()
```

And then write handler for each state separately from the start of dialog

Here is dialog can be started only via command /start, so lets handle it and make transition user to state Form.name

```
@form_router.message(CommandStart())
async def command_start(message: Message, state: FSMContext) -> None:
    await state.set_state(Form.name)
    await message.answer(
        "Hi there! What's your name?",
        reply_markup=ReplyKeyboardRemove(),
    )
```

After that you will need to save some data to the storage and make transition to next step.

```
@form_router.message(Form.name)
async def process_name(message: Message, state: FSMContext) -> None:
    await state.update_data(name=message.text)
    await state.set_state(Form.like_bots)
    await message.answer(
        f"Nice to meet you, {html.quote(message.text)}!\nDid you like to write bots?",
        reply_markup=ReplyKeyboardMarkup(
            keyboard=[
                [
                    KeyboardButton(text="Yes"),
                    KeyboardButton(text="No"),
                ],
            ],
            resize_keyboard=True,
        ),
    )
```

At the next steps user can make different answers, it can be *yes*, *no* or any other

Handle yes and soon we need to handle Form.language state

```
@form_router.message(Form.like_bots, F.text.casefold() == "yes")
async def process_like_write_bots(message: Message, state: FSMContext) -> None:
    await state.set_state(Form.language)

    await message.reply(
        "Cool! I'm too!\nWhat programming language did you use for it?",
        reply_markup=ReplyKeyboardRemove(),
    )
```

Handle no

```
@form_router.message(Form.like_bots, F.text.casefold() == "no")
async def process_dont_like_write_bots(message: Message, state: FSMContext) -> None:
    data = await state.get_data()
    await state.clear()
    await message.answer(
        "Not bad not terrible.\nSee you soon.",
        reply_markup=ReplyKeyboardRemove(),
    )
    await show_summary(message=message, data=data, positive=False)
```

And handle any other answers

```
@form_router.message(Form.like_bots)
async def process_unknown_write_bots(message: Message) -> None:
    await message.reply("I don't understand you :(")
```

All possible cases of `like_bots` step was covered, let's implement finally step

```
@form_router.message(Form.language)
async def process_language(message: Message, state: FSMContext) -> None:
    data = await state.update_data(language=message.text)
    await state.clear()

    if message.text.casefold() == "python":
        await message.reply(
            "Python, you say? That's the language that makes my circuits light up! ",
        )

    await show_summary(message=message, data=data)
```

```
async def show_summary(message: Message, data: dict[str, Any], positive: bool = True) -> None:
    name = data["name"]
    language = data.get("language", "<something unexpected>")
    text = f"I'll keep in mind that, {html.quote(name)}, "
    text += (
        f"you like to write bots with {html.quote(language)}."
        if positive
        else "you don't like to write bots, so sad..."
    )
    await message.answer(text=text, reply_markup=ReplyKeyboardRemove())
```

And now you have covered all steps from the image, but you can make possibility to cancel conversation, lets do that via command or text

```
@form_router.message(Command("cancel"))
@form_router.message(F.text.casefold() == "cancel")
async def cancel_handler(message: Message, state: FSMContext) -> None:
    """
    Allow user to cancel any action
    """
    current_state = await state.get_state()
    if current_state is None:
```

(continues on next page)

(continued from previous page)

```

    return

    logging.info("Cancelling state %r", current_state)
    await state.clear()
    await message.answer(
        "Cancelled.",
        reply_markup=ReplyKeyboardRemove(),
    )

```

### Complete example

```

1  import asyncio
2  import logging
3  import sys
4  from os import getenv
5  from typing import Any
6
7  from aiogram import Bot, Dispatcher, F, Router, html
8  from aiogram.client.default import DefaultBotProperties
9  from aiogram.enums import ParseMode
10 from aiogram.filters import Command, CommandStart
11 from aiogram.fsm.context import FSMContext
12 from aiogram.fsm.state import State, StatesGroup
13 from aiogram.types import (
14     KeyboardButton,
15     Message,
16     ReplyKeyboardMarkup,
17     ReplyKeyboardRemove,
18 )
19
20 TOKEN = getenv("BOT_TOKEN")
21
22 form_router = Router()
23
24
25 class Form(StatesGroup):
26     name = State()
27     like_bots = State()
28     language = State()
29
30
31 @form_router.message(CommandStart())
32 async def command_start(message: Message, state: FSMContext) -> None:
33     await state.set_state(Form.name)
34     await message.answer(
35         "Hi there! What's your name?",
36         reply_markup=ReplyKeyboardRemove(),
37     )
38
39

```

(continues on next page)

(continued from previous page)

```

40 @form_router.message(Command("cancel"))
41 @form_router.message(F.text.casefold() == "cancel")
42 async def cancel_handler(message: Message, state: FSMContext) -> None:
43     """
44     Allow user to cancel any action
45     """
46     current_state = await state.get_state()
47     if current_state is None:
48         return
49
50     logging.info("Cancelling state %r", current_state)
51     await state.clear()
52     await message.answer(
53         "Cancelled.",
54         reply_markup=ReplyKeyboardRemove(),
55     )
56
57
58 @form_router.message(Form.name)
59 async def process_name(message: Message, state: FSMContext) -> None:
60     await state.update_data(name=message.text)
61     await state.set_state(Form.like_bots)
62     await message.answer(
63         f"Nice to meet you, {html.quote(message.text)}!\nDid you like to write bots?",
64         reply_markup=ReplyKeyboardMarkup(
65             keyboard=[
66                 [
67                     KeyboardButton(text="Yes"),
68                     KeyboardButton(text="No"),
69                 ],
70             ],
71             resize_keyboard=True,
72         ),
73     )
74
75
76 @form_router.message(Form.like_bots, F.text.casefold() == "no")
77 async def process_dont_like_write_bots(message: Message, state: FSMContext) -> None:
78     data = await state.get_data()
79     await state.clear()
80     await message.answer(
81         "Not bad not terrible.\nSee you soon.",
82         reply_markup=ReplyKeyboardRemove(),
83     )
84     await show_summary(message=message, data=data, positive=False)
85
86
87 @form_router.message(Form.like_bots, F.text.casefold() == "yes")
88 async def process_like_write_bots(message: Message, state: FSMContext) -> None:
89     await state.set_state(Form.language)
90
91     await message.reply(

```

(continues on next page)

(continued from previous page)

```

92     "Cool! I'm too!\nWhat programming language did you use for it?",
93     reply_markup=ReplyKeyboardRemove(),
94 )
95
96
97 @form_router.message(Form.like_bots)
98 async def process_unknown_write_bots(message: Message) -> None:
99     await message.reply("I don't understand you :(")
100
101
102 @form_router.message(Form.language)
103 async def process_language(message: Message, state: FSMContext) -> None:
104     data = await state.update_data(language=message.text)
105     await state.clear()
106
107     if message.text.casefold() == "python":
108         await message.reply(
109             "Python, you say? That's the language that makes my circuits light up! ",
110         )
111
112     await show_summary(message=message, data=data)
113
114
115 async def show_summary(message: Message, data: dict[str, Any], positive: bool = True) ->
116     None:
117     name = data["name"]
118     language = data.get("language", "<something unexpected>")
119     text = f"I'll keep in mind that, {html.quote(name)}, "
120     text += (
121         f"you like to write bots with {html.quote(language)}."
122         if positive
123         else "you don't like to write bots, so sad..."
124     )
125     await message.answer(text=text, reply_markup=ReplyKeyboardRemove())
126
127
128 async def main() -> None:
129     # Initialize Bot instance with default bot properties which will be passed to all
130     # API calls
131     bot = Bot(token=TOKEN, default=DefaultBotProperties(parse_mode=ParseMode.HTML))
132
133     dp = Dispatcher()
134
135     dp.include_router(form_router)
136
137     # Start event dispatching
138     await dp.start_polling(bot)
139
140 if __name__ == "__main__":
141     logging.basicConfig(level=logging.INFO, stream=sys.stdout)
142     asyncio.run(main())

```

## Changing state for another user

In some cases, you might need to change the state for a user other than the one who triggered the current handler. For example, you might want to change the state of a user based on an admin's command.

To do this, you can use the `get_context` method of the FSM middleware through the dispatcher:

```
@example_router.message(Command("example"))
async def command_example(message: Message, dispatcher: Dispatcher, bot: Bot):
    user_id = ... # Get the user ID in the way that you need
    state = await dispatcher.fsm.get_context(
        bot=bot,
        chat_id=user_id,
        user_id=user_id,
    )

    # Now you can use the state context to change the state for the specified user
    await state.set_state(YourState.some_state)

    # Or store data in the state
    await state.update_data(some_key="some_value")

    # Or clear the state
    await state.clear()
```

This allows you to manage the state of any user in your bot, not just the one who triggered the current handler.

## Read more

### Storages

#### Storages out of the box

#### MemoryStorage

`class aiogram.fsm.storage.memory.MemoryStorage`

Default FSM storage, stores all data in dict and loss everything on shutdown

#### Warning

Is not recommended using in production in due to you will lose all data when your bot restarts

`__init__()` → None

## RedisStorage

```
class aiogram.fsm.storage.redis.RedisStorage(redis: ~redis.asyncio.client.Redis, key_builder:
    ~aiogram.fsm.storage.base.KeyBuilder | None = None,
    state_ttl: int | ~datetime.timedelta | None = None,
    data_ttl: int | ~datetime.timedelta | None = None,
    json_loads: ~collections.abc.Callable[[...], ~typing.Any]
    = <function loads>, json_dumps:
    ~collections.abc.Callable[[...], str] = <function dumps>)
```

Redis storage required `redis` package installed (`pip install redis`)

```
__init__(redis: ~redis.asyncio.client.Redis, key_builder: ~aiogram.fsm.storage.base.KeyBuilder | None =
    None, state_ttl: int | ~datetime.timedelta | None = None, data_ttl: int | ~datetime.timedelta | None
    = None, json_loads: ~collections.abc.Callable[[...], ~typing.Any] = <function loads>,
    json_dumps: ~collections.abc.Callable[[...], str] = <function dumps>) → None
```

### Parameters

- **redis** – Instance of Redis connection
- **key\_builder** – builder that helps to convert contextual key to string
- **state\_ttl** – TTL for state records
- **data\_ttl** – TTL for data records

```
classmethod from_url(url: str, connection_kwargs: dict[str, Any] | None = None, **kwargs: Any) →
    RedisStorage
```

Create an instance of `RedisStorage` with specifying the connection string

### Parameters

- **url** – for example `redis://user:password@host:port/db`
- **connection\_kwargs** – see `redis` docs
- **kwargs** – arguments to be passed to `RedisStorage`

### Returns

an instance of `RedisStorage`

## MongoStorage

```
class aiogram.fsm.storage.pymongo.PyMongoStorage(client: AsyncMongoClient[Any], key_builder:
    KeyBuilder | None = None, db_name: str =
    'aiogram_fsm', collection_name: str =
    'states_and_data')
```

MongoDB storage required `pymongo` package installed (`pip install pymongo`).

```
__init__(client: AsyncMongoClient[Any], key_builder: KeyBuilder | None = None, db_name: str =
    'aiogram_fsm', collection_name: str = 'states_and_data') → None
```

### Parameters

- **client** – Instance of `AsyncMongoClient`
- **key\_builder** – builder that helps to convert contextual key to string
- **db\_name** – name of the MongoDB database for FSM

- **collection\_name** – name of the collection for storing FSM states and data

**classmethod** `from_url(url: str, connection_kwargs: dict[str, Any] | None = None, **kwargs: Any) → PyMongoStorage`

Create an instance of `PyMongoStorage` with specifying the connection string

#### Parameters

- **url** – for example `mongodb://user:password@host:port`
- **connection\_kwargs** – see pymongo docs
- **kwargs** – arguments to be passed to `PyMongoStorage`

#### Returns

an instance of `PyMongoStorage`

**class** `aiogram.fsm.storage.mongo.MongoStorage(client: AsyncIOMotorClient, key_builder: KeyBuilder | None = None, db_name: str = 'aiogram_fsm', collection_name: str = 'states_and_data')`

#### Warning

DEPRECATED: Use `PyMongoStorage` instead. This class will be removed in future versions.

MongoDB storage required motor package installed (`pip install motor`)

**\_\_init\_\_**(`client: AsyncIOMotorClient, key_builder: KeyBuilder | None = None, db_name: str = 'aiogram_fsm', collection_name: str = 'states_and_data')` → None

#### Parameters

- **client** – Instance of `AsyncIOMotorClient`
- **key\_builder** – builder that helps to convert contextual key to string
- **db\_name** – name of the MongoDB database for FSM
- **collection\_name** – name of the collection for storing FSM states and data

**classmethod** `from_url(url: str, connection_kwargs: dict[str, Any] | None = None, **kwargs: Any) → MongoStorage`

Create an instance of `MongoStorage` with specifying the connection string

#### Parameters

- **url** – for example `mongodb://user:password@host:port`
- **connection\_kwargs** – see motor docs
- **kwargs** – arguments to be passed to `MongoStorage`

#### Returns

an instance of `MongoStorage`

## KeyBuilder

Keys inside Redis and Mongo storages can be customized via key builders:

**class** aiogram.fsm.storage.base.**KeyBuilder**

Base class for key builder.

**abstract build**(key: StorageKey, part: Literal['data', 'state', 'lock'] | None = None) → str

Build key to be used in storage's db queries

### Parameters

- **key** – contextual key
- **part** – part of the record

### Returns

key to be used in storage's db queries

**class** aiogram.fsm.storage.base.**DefaultKeyBuilder**(\* , prefix: str = 'fsm', separator: str = ':',  
with\_bot\_id: bool = False,  
with\_business\_connection\_id: bool = False,  
with\_destiny: bool = False)

Simple key builder with default prefix.

Generates a colon-joined string with prefix, chat\_id, user\_id, optional bot\_id, business\_connection\_id, destiny and field.

### Format:

<prefix>:<bot\_id?>:<business\_connection\_id?>:<chat\_id>:<user\_id>:<destiny?>:  
>:<field?>

**build**(key: StorageKey, part: Literal['data', 'state', 'lock'] | None = None) → str

Build key to be used in storage's db queries

### Parameters

- **key** – contextual key
- **part** – part of the record

### Returns

key to be used in storage's db queries

## Writing own storages

**class** aiogram.fsm.storage.base.**BaseStorage**

Base class for all FSM storages

**abstract async set\_state**(key: StorageKey, state: str | State | None = None) → None

Set state for specified key

### Parameters

- **key** – storage key
- **state** – new state

**abstract async get\_state**(*key: StorageKey*) → str | None

Get key state

**Parameters**

**key** – storage key

**Returns**

current state

**abstract async set\_data**(*key: StorageKey, data: Mapping[str, Any]*) → None

Write data (replace)

**Parameters**

- **key** – storage key
- **data** – new data

**abstract async get\_data**(*key: StorageKey*) → dict[str, Any]

Get current data for key

**Parameters**

**key** – storage key

**Returns**

current data

**async update\_data**(*key: StorageKey, data: Mapping[str, Any]*) → dict[str, Any]

Update data in the storage for key (like dict.update)

**Parameters**

- **key** – storage key
- **data** – partial data

**Returns**

new data

**abstract async close**() → None

Close storage (database connection, file or etc.)

## Strategy

This module provides the *FSMStrategy* enumeration which is used to define the strategy of the finite state machine.

```
class aiogram.fsm.strategy.FSMStrategy(value, names=None, *, module=None, qualname=None,  
type=None, start=1, boundary=None)
```

FSM strategy for storage key generation.

**CHAT = 2**

State will be stored for each chat globally without separating by users.

**CHAT\_TOPIC = 5**

State will be stored for each chat and topic, but not separated by users.

**GLOBAL\_USER = 3**

State will be stored globally for each user globally.

`USER_IN_CHAT = 1`

State will be stored for each user in chat.

`USER_IN_TOPIC = 4`

State will be stored for each user in chat and topic.

## Scenes Wizard

Added in version 3.2.

### Warning

This feature is experimental and may be changed in future versions.

**aiogram**'s basics API is easy to use and powerful, allowing the implementation of simple interactions such as triggering a command or message for a response. However, certain tasks require a dialogue between the user and the bot. This is where Scenes come into play.

## Understanding Scenes

A Scene in **aiogram** is like an abstract, isolated namespace or room that a user can be ushered into via the code. When a user is within a Scene, most other global commands or message handlers are bypassed, unless they are specifically designed to function outside of the Scenes. This helps in creating an experience of focused interactions. Scenes provide a structure for more complex interactions, effectively isolating and managing contexts for different stages of the conversation. They allow you to control and manage the flow of the conversation in a more organized manner.

## Scene Lifecycle

Each Scene can be “entered”, “left” or “exited”, allowing for clear transitions between different stages of the conversation. For instance, in a multi-step form filling interaction, each step could be a Scene - the bot guides the user from one Scene to the next as they provide the required information.

## Scene Listeners

Scenes have their own hooks which are command or message listeners that only act while the user is within the Scene. These hooks react to user actions while the user is ‘inside’ the Scene, providing the responses or actions appropriate for that context. When the user is ushered from one Scene to another, the actions and responses change accordingly as the user is now interacting with the set of listeners inside the new Scene. These ‘Scene-specific’ hooks or listeners, detached from the global listening context, allow for more streamlined and organized bot-user interactions.

## Scene Interactions

Each Scene is like a self-contained world, with interactions defined within the scope of that Scene. As such, only the handlers defined within the specific Scene will react to user's input during the lifecycle of that Scene.

## Scene Benefits

Scenes can help manage more complex interaction workflows and enable more interactive and dynamic dialogs between the user and the bot. This offers great flexibility in handling multi-step interactions or conversations with the users.

## How to use Scenes

For example we have a quiz bot, which asks the user a series of questions and then displays the results.

Lets start with the data models, in this example simple data models are used to represent the questions and answers, in real life you would probably use a database to store the data.

Listing 3: Questions list

```
@dataclass
class Answer:
    """
    Represents an answer to a question.
    """
    text: str
    """The answer text"""
    is_correct: bool = False
    """Indicates if the answer is correct"""

@dataclass
class Question:
    """
    Class representing a quiz with a question and a list of answers.
    """
    text: str
    """The question text"""
    answers: list[Answer]
    """List of answers"""

    correct_answer: str = field(init=False)

    def __post_init__(self):
        self.correct_answer = next(answer.text for answer in self.answers if answer.is_
↪correct)

# Fake data, in real application you should use a database or something else
QUESTIONS = [
    Question(
```

(continues on next page)

```
        text="What is the capital of France?",
        answers=[
            Answer("Paris", is_correct=True),
            Answer("London"),
            Answer("Berlin"),
            Answer("Madrid"),
        ],
    ),
    Question(
        text="What is the capital of Spain?",
        answers=[
            Answer("Paris"),
            Answer("London"),
            Answer("Berlin"),
            Answer("Madrid", is_correct=True),
        ],
    ),
    Question(
        text="What is the capital of Germany?",
        answers=[
            Answer("Paris"),
            Answer("London"),
            Answer("Berlin", is_correct=True),
            Answer("Madrid"),
        ],
    ),
    Question(
        text="What is the capital of England?",
        answers=[
            Answer("Paris"),
            Answer("London", is_correct=True),
            Answer("Berlin"),
            Answer("Madrid"),
        ],
    ),
    Question(
        text="What is the capital of Italy?",
        answers=[
            Answer("Paris"),
            Answer("London"),
            Answer("Berlin"),
            Answer("Rome", is_correct=True),
        ],
    ),
]
```

Then, we need to create a Scene class that will represent the quiz game scene:

**Note**

Keyword argument passed into class definition describes the scene name - is the same as state of the scene.

Listing 4: Quiz Scene

```
class QuizScene(Scene, state="quiz"):
    """
    This class represents a scene for a quiz game.

    It inherits from Scene class and is associated with the state "quiz".
    It handles the logic and flow of the quiz game.
    """
```

Also we need to define a handler that helps to start the quiz game:

Listing 5: Start command handler

```
quiz_router = Router(name=__name__)
# Add handler that initializes the scene
quiz_router.message.register(QuizScene.as_handler(), Command("quiz"))
```

Once the scene is defined, we need to register it in the SceneRegistry:

Listing 6: Registering the scene

```
def create_dispatcher() -> Dispatcher:
    # Event isolation is needed to correctly handle fast user responses
    dispatcher = Dispatcher(
        events_isolation=SimpleEventIsolation(),
    )
    dispatcher.include_router(quiz_router)

    # To use scenes, you should create a SceneRegistry and register your scenes there
    scene_registry = SceneRegistry(dispatcher)
    # ... and then register a scene in the registry
    # by default, Scene will be mounted to the router that passed to the SceneRegistry,
    # but you can specify the router explicitly using the `router` argument
    scene_registry.add(QuizScene)

    return dispatcher
```

So, now we can implement the quiz game logic, each question is sent to the user one by one, and the user's answer is checked at the end of all questions.

Now we need to write an entry point for the question handler:

Listing 7: Question handler entry point

```
@on.message.enter()
async def on_enter(self, message: Message, state: FSMContext, step: int | None = 0) -
-> Any:
    """
    Method triggered when the user enters the quiz scene.

    It displays the current question and answer options to the user.

    :param message:
```

(continues on next page)

(continued from previous page)

```

:param state:
:param step: Scene argument, can be passed to the scene using the wizard
:return:
"""
if not step:
    # This is the first step, so we should greet the user
    await message.answer("Welcome to the quiz!")

try:
    quiz = QUESTIONS[step]
except IndexError:
    # This error means that the question's list is over
    return await self.wizard.exit()

markup = ReplyKeyboardBuilder()
markup.add(*[KeyboardButton(text=answer.text) for answer in quiz.answers])

if step > 0:
    markup.button(text=" Back")
markup.button(text=" Exit")

await state.update_data(step=step)
return await message.answer(
    text=QUESTIONS[step].text,
    reply_markup=markup.adjust(2).as_markup(resize_keyboard=True),
)

```

Once scene is entered, we should expect the user's answer, so we need to write a handler for it, this handler should expect the text message, save the answer and retake the question handler for the next question:

Listing 8: Answer handler

```

@on.message(F.text)
async def answer(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user selects an answer.

    It stores the answer and proceeds to the next question.

    :param message:
    :param state:
    :return:
    """
    data = await state.get_data()
    step = data["step"]
    answers = data.get("answers", {})
    answers[step] = message.text
    await state.update_data(answers=answers)

    await self.wizard.retake(step=step + 1)

```

When user answer with unknown message, we should expect the text message again:

Listing 9: Unknown message handler

```

@on.message()
async def unknown_message(self, message: Message) -> None:
    """
    Method triggered when the user sends a message that is not a command or an
    ↪answer.

    It asks the user to select an answer.

    :param message: The message received from the user.
    :return: None
    """
    await message.answer("Please select an answer.")

```

When all questions are answered, we should show the results to the user, as you can see in the code below, we use `await self.wizard.exit()` to exit from the scene when questions list is over in the `QuizScene.on_enter` handler.

That means that we need to write an exit handler to show the results to the user:

Listing 10: Show results handler

```

@on.message.exit()
async def on_exit(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user exits the quiz scene.

    It calculates the user's answers, displays the summary, and clears the stored
    ↪answers.

    :param message:
    :param state:
    :return:
    """
    data = await state.get_data()
    answers = data.get("answers", {})

    correct = 0
    incorrect = 0
    user_answers = []
    for step, quiz in enumerate(QUESTIONS):
        answer = answers.get(step)
        is_correct = answer == quiz.correct_answer
        if is_correct:
            correct += 1
            icon = ""
        else:
            incorrect += 1
            icon = ""
        if answer is None:
            answer = "no answer"
        user_answers.append(f"{quiz.text} ({icon} {html.quote(answer)})")

```

(continues on next page)

(continued from previous page)

```

content = as_list(
    as_section(
        Bold("Your answers:"),
        as_numbered_list(*user_answers),
    ),
    """
    as_section(
        Bold("Summary:"),
        as_list(
            as_key_value("Correct", correct),
            as_key_value("Incorrect", incorrect),
        ),
    ),
)

await message.answer(**content.as_kwargs(), reply_markup=ReplyKeyboardRemove())
await state.set_data({})

```

Also we can implement a actions to exit from the quiz game or go back to the previous question:

Listing 11: Exit handler

```

@on.message(F.text == " Exit")
async def exit(self, message: Message) -> None:
    """
    Method triggered when the user selects the "Exit" button.

    It exits the quiz.

    :param message:
    :return:
    """
    await self.wizard.exit()

```

Listing 12: Back handler

```

@on.message(F.text == " Back")
async def back(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user selects the "Back" button.

    It allows the user to go back to the previous question.

    :param message:
    :param state:
    :return:
    """
    data = await state.get_data()
    step = data["step"]

    previous_step = step - 1
    if previous_step < 0:

```

(continues on next page)

(continued from previous page)

```

    # In case when the user tries to go back from the first question,
    # we just exit the quiz
    return await self.wizard.exit()
return await self.wizard.back(step=previous_step)

```

Now we can run the bot and test the quiz game:

Listing 13: Run the bot

```

async def main() -> None:
    dp = create_dispatcher()
    bot = Bot(token=TOKEN)
    await dp.start_polling(bot)

if __name__ == "__main__":
    # Alternatively, you can use aiogram-cli:
    # `aiogram run polling quiz_scene:create_dispatcher --log-level info --token BOT_
    ↪TOKEN`
    logging.basicConfig(level=logging.INFO)
    asyncio.run(main())

```

Complete them all

Listing 14: Quiz Example

```

import asyncio
import logging
from dataclasses import dataclass, field
from os import getenv
from typing import Any

from aiogram import Bot, Dispatcher, F, Router, html
from aiogram.filters import Command
from aiogram.fsm.context import FSMContext
from aiogram.fsm.scene import Scene, SceneRegistry, ScenesManager, on
from aiogram.fsm.storage.memory import SimpleEventIsolation
from aiogram.types import KeyboardButton, Message, ReplyKeyboardRemove
from aiogram.utils.formatting import (
    Bold,
    as_key_value,
    as_list,
    as_numbered_list,
    as_section,
)
from aiogram.utils.keyboard import ReplyKeyboardBuilder

TOKEN = getenv("BOT_TOKEN")

@dataclass
class Answer:
    """

```

(continues on next page)

```
    Represents an answer to a question.
    """

    text: str
    """The answer text"""
    is_correct: bool = False
    """Indicates if the answer is correct"""

@dataclass
class Question:
    """
    Class representing a quiz with a question and a list of answers.
    """

    text: str
    """The question text"""
    answers: list[Answer]
    """List of answers"""

    correct_answer: str = field(init=False)

    def __post_init__(self):
        self.correct_answer = next(answer.text for answer in self.answers if answer.is_
↪correct)

# Fake data, in real application you should use a database or something else
QUESTIONS = [
    Question(
        text="What is the capital of France?",
        answers=[
            Answer("Paris", is_correct=True),
            Answer("London"),
            Answer("Berlin"),
            Answer("Madrid"),
        ],
    ),
    Question(
        text="What is the capital of Spain?",
        answers=[
            Answer("Paris"),
            Answer("London"),
            Answer("Berlin"),
            Answer("Madrid", is_correct=True),
        ],
    ),
    Question(
        text="What is the capital of Germany?",
        answers=[
            Answer("Paris"),
            Answer("London"),

```

(continues on next page)

(continued from previous page)

```

        Answer("Berlin", is_correct=True),
        Answer("Madrid"),
    ],
),
Question(
    text="What is the capital of England?",
    answers=[
        Answer("Paris"),
        Answer("London", is_correct=True),
        Answer("Berlin"),
        Answer("Madrid"),
    ],
),
Question(
    text="What is the capital of Italy?",
    answers=[
        Answer("Paris"),
        Answer("London"),
        Answer("Berlin"),
        Answer("Rome", is_correct=True),
    ],
),
]

```

```

class QuizScene(Scene, state="quiz"):
    """
    This class represents a scene for a quiz game.

    It inherits from Scene class and is associated with the state "quiz".
    It handles the logic and flow of the quiz game.
    """

    @on.message.enter()
    async def on_enter(self, message: Message, state: FSMContext, step: int | None = 0) -
↔> Any:
        """
        Method triggered when the user enters the quiz scene.

        It displays the current question and answer options to the user.

        :param message:
        :param state:
        :param step: Scene argument, can be passed to the scene using the wizard
        :return:
        """
        if not step:
            # This is the first step, so we should greet the user
            await message.answer("Welcome to the quiz!")

        try:
            quiz = QUESTIONS[step]

```

(continues on next page)

(continued from previous page)

```

except IndexError:
    # This error means that the question's list is over
    return await self.wizard.exit()

markup = ReplyKeyboardBuilder()
markup.add(*[KeyboardButton(text=answer.text) for answer in quiz.answers])

if step > 0:
    markup.button(text=" Back")
markup.button(text=" Exit")

await state.update_data(step=step)
return await message.answer(
    text=QUESTIONS[step].text,
    reply_markup=markup.adjust(2).as_markup(resize_keyboard=True),
)

@on.message.exit()
async def on_exit(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user exits the quiz scene.

    It calculates the user's answers, displays the summary, and clears the stored
    ↪ answers.

    :param message:
    :param state:
    :return:
    """
    data = await state.get_data()
    answers = data.get("answers", {})

    correct = 0
    incorrect = 0
    user_answers = []
    for step, quiz in enumerate(QUESTIONS):
        answer = answers.get(step)
        is_correct = answer == quiz.correct_answer
        if is_correct:
            correct += 1
            icon = ""
        else:
            incorrect += 1
            icon = ""
        if answer is None:
            answer = "no answer"
        user_answers.append(f"{quiz.text} ( {icon} {html.quote(answer)} )")

    content = as_list(
        as_section(
            Bold("Your answers:"),
            as_numbered_list(*user_answers),

```

(continues on next page)

(continued from previous page)

```

    ),
    """
    as_section(
        Bold("Summary:"),
        as_list(
            as_key_value("Correct", correct),
            as_key_value("Incorrect", incorrect),
        ),
    ),
)

await message.answer(**content.as_kwargs(), reply_markup=ReplyKeyboardRemove())
await state.set_data({})

@on.message(F.text == " Back")
async def back(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user selects the "Back" button.

    It allows the user to go back to the previous question.

    :param message:
    :param state:
    :return:
    """
    data = await state.get_data()
    step = data["step"]

    previous_step = step - 1
    if previous_step < 0:
        # In case when the user tries to go back from the first question,
        # we just exit the quiz
        return await self.wizard.exit()
    return await self.wizard.back(step=previous_step)

@on.message(F.text == " Exit")
async def exit(self, message: Message) -> None:
    """
    Method triggered when the user selects the "Exit" button.

    It exits the quiz.

    :param message:
    :return:
    """
    await self.wizard.exit()

@on.message(F.text)
async def answer(self, message: Message, state: FSMContext) -> None:
    """
    Method triggered when the user selects an answer.

```

(continues on next page)

(continued from previous page)

```

It stores the answer and proceeds to the next question.

:param message:
:param state:
:return:
"""
data = await state.get_data()
step = data["step"]
answers = data.get("answers", {})
answers[step] = message.text
await state.update_data(answers=answers)

await self.wizard.retake(step=step + 1)

@on.message()
async def unknown_message(self, message: Message) -> None:
    """
    Method triggered when the user sends a message that is not a command or an
    ↪answer.

    It asks the user to select an answer.

    :param message: The message received from the user.
    :return: None
    """
    await message.answer("Please select an answer.")

quiz_router = Router(name=__name__)
# Add handler that initializes the scene
quiz_router.message.register(QuizScene.as_handler(), Command("quiz"))

@quiz_router.message(Command("start"))
async def command_start(message: Message, scenes: ScenesManager) -> None:
    await scenes.close()
    await message.answer(
        "Hi! This is a quiz bot. To start the quiz, use the /quiz command.",
        reply_markup=ReplyKeyboardRemove(),
    )

def create_dispatcher() -> Dispatcher:
    # Event isolation is needed to correctly handle fast user responses
    dispatcher = Dispatcher(
        events_isolation=SimpleEventIsolation(),
    )
    dispatcher.include_router(quiz_router)

    # To use scenes, you should create a SceneRegistry and register your scenes there
    scene_registry = SceneRegistry(dispatcher)
    # ... and then register a scene in the registry

```

(continues on next page)

(continued from previous page)

```

# by default, Scene will be mounted to the router that passed to the SceneRegistry,
# but you can specify the router explicitly using the `router` argument
scene_registry.add(QuizScene)

return dispatcher

async def main() -> None:
    dp = create_dispatcher()
    bot = Bot(token=TOKEN)
    await dp.start_polling(bot)

if __name__ == "__main__":
    # Alternatively, you can use aiogram-cli:
    # `aiogram run polling quiz_scene:create_dispatcher --log-level info --token BOT_
    ↪TOKEN`
    logging.basicConfig(level=logging.INFO)
    asyncio.run(main())

```

## Components

- *aiogram.fsm.scene.Scene* - represents a scene, contains handlers
- *aiogram.fsm.scene.SceneRegistry* - container for all scenes in the bot, used to register scenes and resolve them by name
- *aiogram.fsm.scene.ScenesManager* - manages scenes for each user, used to enter, leave and resolve current scene for user
- *aiogram.fsm.scene.SceneConfig* - scene configuration, used to configure scene
- *aiogram.fsm.scene.SceneWizard* - scene wizard, used to interact with user in scene from active scene handler
- Markers - marker for scene handlers, used to mark scene handlers

**class** `aiogram.fsm.scene.Scene` (*wizard*: `SceneWizard`)

Represents a scene in a conversation flow.

A scene is a specific state in a conversation where certain actions can take place.

Each scene has a set of filters that determine when it should be triggered, and a set of handlers that define the actions to be executed when the scene is active.

### Note

This class is not meant to be used directly. Instead, it should be subclassed to define custom scenes.

**classmethod** `add_to_router` (*router*: `Router`) → None

Adds the scene to the given router.

### Parameters

**router**

**Returns****classmethod** `as_handler(**handler_kwargs: Any) → Callable[[...], Any]`

Create an entry point handler for the scene, can be used to simplify the handler that starts the scene.

```
>>> router.message.register(MyScene.as_handler(), Command("start"))
```

**classmethod** `as_router(name: str | None = None) → Router`

Returns the scene as a router.

**Returns**

new router

**class** `aiogram.fsm.scene.SceneRegistry(router: Router, register_on_add: bool = True)`

A class that represents a registry for scenes in a Telegram bot.

**add**(`*scenes: type[Scene]`, `router: Router | None = None`) → None

This method adds the specified scenes to the registry and optionally registers it to the router.

If a scene with the same state already exists in the registry, a `SceneException` is raised.

**Warning**

If the router is not specified, the scenes will not be registered to the router. You will need to include the scenes manually to the router or use the register method.

**Parameters**

- **scenes** – A variable length parameter that accepts one or more types of scenes. These scenes are instances of the `Scene` class.
- **router** – An optional parameter that specifies the router to which the scenes should be added.

**Returns**

None

**get**(`scene: type[Scene] | State | str | None`) → `type[Scene]`

This method returns the registered `Scene` object for the specified scene. The scene parameter can be either a `Scene` object, `State` object or a string representing the name of the scene. If a `Scene` object is provided, the state attribute of the `SceneConfig` object associated with the `Scene` object will be used as the scene name. If a `State` object is provided, the state attribute of the `State` object will be used as the scene name. If `None` or an invalid type is provided, a `SceneException` will be raised.

If the specified scene is not registered in the `SceneRegistry` object, a `SceneException` will be raised.

**Parameters**

**scene** – A `Scene` object, `State` object or a string representing the name of the scene.

**Returns**

The registered `Scene` object corresponding to the given scene parameter.

**register**(`*scenes: type[Scene]`) → None

Registers one or more scenes to the `SceneRegistry`.

**Parameters**

**scenes** – One or more scene classes to register.

**Returns**

None

**class** aiogram.fsm.scene.ScenesManager(*registry: SceneRegistry, update\_type: str, event: TelegramObject, state: FSMContext, data: dict[str, Any]*)

The ScenesManager class is responsible for managing scenes in an application. It provides methods for entering and exiting scenes, as well as retrieving the active scene.

**async close**(*\*\*kwargs: Any*) → None

Close method is used to exit the currently active scene in the ScenesManager.

**Parameters**

**kwargs** – Additional keyword arguments passed to the scene’s exit method.

**Returns**

None

**async enter**(*scene\_type: type[Scene] | State | str | None, \_check\_active: bool = True, \*\*kwargs: Any*) → None

Enters the specified scene.

**Parameters**

- **scene\_type** – Optional Type[Scene], State or str representing the scene type to enter.
- **\_check\_active** – Optional bool indicating whether to check if there is an active scene to exit before entering the new scene. Defaults to True.
- **kwargs** – Additional keyword arguments to pass to the scene’s wizard.enter() method.

**Returns**

None

**class** aiogram.fsm.scene.SceneConfig(*state: 'str | None', handlers: 'list[HandlerContainer]', actions: 'dict[SceneAction, dict[str, CallableObject]]', reset\_data\_on\_enter: 'bool | None' = None, reset\_history\_on\_enter: 'bool | None' = None, callback\_query\_without\_state: 'bool | None' = None, attrs\_resolver: 'ClassAttrsResolver' = <function get\_sorted\_mro\_attrs\_resolver at 0x73f8ce7e2340>*)

**actions:** dict[SceneAction, dict[str, CallableObject]]

Scene actions

**attrs\_resolver**() → Generator[tuple[str, Any], None, None]

Attributes resolver.

**⚠ Danger**

This attribute should only be changed when you know what you are doing.

Added in version 3.19.0.

**callback\_query\_without\_state:** bool | None = None

Allow callback query without state

**handlers:** list[HandlerContainer]

Scene handlers

**reset\_data\_on\_enter:** `bool | None = None`

Reset scene data on enter

**reset\_history\_on\_enter:** `bool | None = None`

Reset scene history on enter

**state:** `str | None`

Scene state

```
class aiogram.fsm.scene.SceneWizard(scene_config: SceneConfig, manager: ScenesManager, state:
    FSMContext, update_type: str, event: TelegramObject, data: dict[str,
    Any])
```

A class that represents a wizard for managing scenes in a Telegram bot.

Instance of this class is passed to each scene as a parameter. So, you can use it to transition between scenes, get and set data, etc.

**Note**

This class is not meant to be used directly. Instead, it should be used as a parameter in the scene constructor.

**async back**(*\*\*kwargs: Any*) → None

This method is used to go back to the previous scene.

**Parameters**

**kwargs** – Keyword arguments that can be passed to the method.

**Returns**

None

**async clear\_data**() → None

Clears the data.

**Returns**

None

**async enter**(*\*\*kwargs: Any*) → None

Enter method is used to transition into a scene in the SceneWizard class. It sets the state, clears data and history if specified, and triggers entering event of the scene.

**Parameters**

**kwargs** – Additional keyword arguments.

**Returns**

None

**async exit**(*\*\*kwargs: Any*) → None

Exit the current scene and enter the default scene/state.

**Parameters**

**kwargs** – Additional keyword arguments.

**Returns**

None

**async get\_data**() → dict[str, Any]

This method returns the data stored in the current state.

**Returns**

A dictionary containing the data stored in the scene state.

**async goto**(*scene: type[Scene] | State | str, \*\*kwargs: Any*) → None

The *goto* method transitions to a new scene. It first calls the *leave* method to perform any necessary cleanup in the current scene, then calls the *enter* event to enter the specified scene.

**Parameters**

- **scene** – The scene to transition to. Can be either a *Scene* instance *State* instance or a string representing the scene.
- **kwargs** – Additional keyword arguments to pass to the *enter* method of the scene manager.

**Returns**

None

**async leave**(*\_with\_history: bool = True, \*\*kwargs: Any*) → None

Leaves the current scene. This method is used to exit a scene and transition to the next scene.

**Parameters**

- **\_with\_history** – Whether to include history in the snapshot. Defaults to True.
- **kwargs** – Additional keyword arguments.

**Returns**

None

**async retake**(*\*\*kwargs: Any*) → None

This method allows to re-enter the current scene.

**Parameters**

**kwargs** – Additional keyword arguments to pass to the scene.

**Returns**

None

**async set\_data**(*data: Mapping[str, Any]*) → None

Sets custom data in the current state.

**Parameters**

**data** – A mapping containing the custom data to be set in the current state.

**Returns**

None

**async update\_data**(*data: Mapping[str, Any] | None = None, \*\*kwargs: Any*) → dict[str, Any]

This method updates the data stored in the current state

**Parameters**

- **data** – Optional mapping of data to update.
- **kwargs** – Additional key-value pairs of data to update.

**Returns**

Dictionary of updated data

## Markers

Markers are similar to the Router event registering mechanism, but they are used to mark scene handlers in the Scene class.

It can be imported from `from aiogram.fsm.scene import on` and should be used as decorator.

Allowed event types:

- `message`
- `edited_message`
- `channel_post`
- `edited_channel_post`
- `inline_query`
- `chosen_inline_result`
- `callback_query`
- `shipping_query`
- `pre_checkout_query`
- `poll`
- `poll_answer`
- `my_chat_member`
- `chat_member`
- `chat_join_request`

Each event type can be filtered in the same way as in the Router.

Also each event type can be marked as scene entry point, exit point or leave point.

If you want to mark the scene can be entered from message or inline query, you should use `on.message` or `on.inline_query` marker:

```
class MyScene(Scene, name="my_scene"):
    @on.message.enter()
    async def on_enter(self, message: types.Message):
        pass

    @on.callback_query.enter()
    async def on_enter(self, callback_query: types.CallbackQuery):
        pass
```

Scene has only three points for transitions:

- enter point - when user enters to the scene
- leave point - when user leaves the scene and the enter another scene
- exit point - when user exits from the scene

## How to enter the scene

There are several ways to enter a scene in aiogram. Each approach has specific use cases and advantages

### 1. Directly using the scene's entry point as a handler:

You can convert a scene's entry point to a handler and register it like any other handler:

```
router.message.register(SettingsScene.as_handler(), Command("settings"))
```

### 2. From a regular handler using ScenesManager:

Enter a scene from any regular handler by using the ScenesManager:

#### **Note**

When using ScenesManager, you need to explicitly pass all dependencies required by the scene's entry point handler as arguments to the enter method.

```
@router.message(Command("settings"))
async def settings_handler(message: Message, scenes: ScenesManager):
    await scenes.enter(SettingsScene, some_data="data") # pass additional
    ↪ arguments to the scene
```

### 3. From another scene using After.goto marker:

Transition to another scene after a handler is executed using the After marker:

```
class MyScene(Scene, state="my_scene"):
    ...

    @on.message(F.text.startswith(""), after=After.goto(AnotherScene))
    async def on_message(self, message: Message, some_repo: SomeRepository, db:
    ↪ AsyncSession):
        # Persist some data before going to another scene
        await some_repo.save(user_id=message.from_user.id, value=message.text)
        await db.commit()

    ...
```

### 4. Using explicit transition with wizard.goto:

For more control over the transition, use the wizard.goto method from within a scene handler:

#### **Note**

Dependencies will be injected into the handler normally and then extended with the arguments specified in the goto method.

```
class MyScene(Scene, state="my_scene"):
    ...
```

(continues on next page)

(continued from previous page)

```
@on.message(F.text.startswith(""))
async def on_message(self, message: Message):
    # Direct control over when and how to transition
    await self.wizard.goto(AnotherScene, value=message.text)

...
```

Each method offers different levels of control and integration with your application's architecture. Choose the approach that best fits your specific use case and coding style.

## 2.4.7 Middlewares

**aiogram** provides powerful mechanism for customizing event handlers via middlewares.

Middlewares in bot framework seems like Middlewares mechanism in web-frameworks like [aiohttp](#), [fastapi](#), [Django](#) or etc.) with small difference - here is implemented two layers of middlewares (before and after filters).

### Note

Middleware is function that triggered on every event received from Telegram Bot API in many points on processing pipeline.

## Base theory

As many books and other literature in internet says:

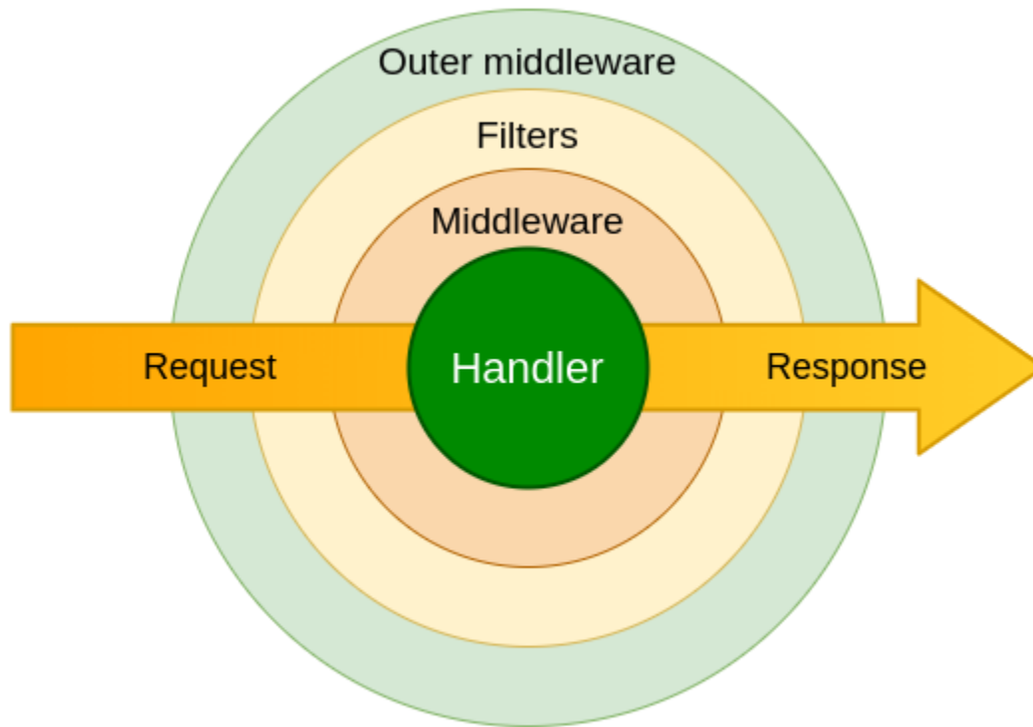
Middleware is reusable software that leverages patterns and frameworks to bridge the gap between the functional requirements of applications and the underlying operating systems, network protocol stacks, and databases.

Middleware can modify, extend or reject processing event in many places of pipeline.

## Basics

Middleware instance can be applied for every type of Telegram Event (Update, Message, etc.) in two places

1. Outer scope - before processing filters (`<router>.<event>.outer_middleware(...)`)
2. Inner scope - after processing filters but before handler (`<router>.<event>.middleware(...)`)



#### ⚠ Attention

Middleware should be subclass of `BaseMiddleware` (`from aiogram import BaseMiddleware`) or any async callable

### Arguments specification

**class** `aiogram.dispatcher.middlewares.base.BaseMiddleware`

Bases: `ABC`

Generic middleware class

**abstract async** `__call__`(*handler: Callable[[TelegramObject, dict[str, Any]], Awaitable[Any]], event: TelegramObject, data: dict[str, Any]) → Any*

Execute middleware

#### Parameters

- **handler** – Wrapped handler in middlewares chain
- **event** – Incoming event (Subclass of `aiogram.types.base.TelegramObject`)
- **data** – Contextual data. Will be mapped to handler arguments

#### Returns

Any

## Examples

### Danger

Middleware should always call `await handler(event, data)` to propagate event for next middleware/handler. If you want to stop processing event in middleware you should not call `await handler(event, data)`.

## Class-based

```
from aiogram import BaseMiddleware
from aiogram.types import Message

class CounterMiddleware(BaseMiddleware):
    def __init__(self) -> None:
        self.counter = 0

    async def __call__(
        self,
        handler: Callable[[Message, Dict[str, Any]], Awaitable[Any]],
        event: Message,
        data: Dict[str, Any]
    ) -> Any:
        self.counter += 1
        data['counter'] = self.counter
        return await handler(event, data)
```

and then

```
router = Router()
router.message.middleware(CounterMiddleware())
```

## Function-based

```
@dispatcher.update.outer_middleware()
async def database_transaction_middleware(
    handler: Callable[[Update, Dict[str, Any]], Awaitable[Any]],
    event: Update,
    data: Dict[str, Any]
) -> Any:
    async with database.transaction():
        return await handler(event, data)
```

## Facts

1. Middlewares from outer scope will be called on every incoming event
2. Middlewares from inner scope will be called only when filters pass
3. Inner middlewares is always calls for `aiogram.types.update.Update` event type in due to all incoming updates going to specific event type handler through built in update handler

## 2.4.8 Errors

### Handling errors

Is recommended way that you should use errors inside handlers using try-except block, but in common cases you can use global errors handler at router or dispatcher level.

If you specify errors handler for router - it will be used for all handlers inside this router.

If you specify errors handler for dispatcher - it will be used for all handlers inside all routers.

```
@router.error(ExceptionTypeFilter(MyCustomException), F.update.message.as_("message"))
async def handle_my_custom_exception(event: ErrorEvent, message: Message):
    # do something with error
    await message.answer("Oops, something went wrong!")

@router.error()
async def error_handler(event: ErrorEvent):
    logger.critical("Critical error caused by %s", event.exception, exc_info=True)
    # do something with error
    ...
```

### ErrorEvent

```
class aiogram.types.error_event.ErrorEvent(*, update: Update, exception: Exception, **extra_data: Any)
```

Internal event, should be used to receive errors while processing Updates from Telegram

Source: <https://core.telegram.org/bots/api#error-event>

**update:** *Update*

Received update

**exception:** *Exception*

Exception

## Error types

**exception** aiogram.exceptions.**AiogramError**

Base exception for all aiogram errors.

**exception** aiogram.exceptions.**DetailedAiogramError**(*message: str*)

Base exception for all aiogram errors with detailed message.

**exception** aiogram.exceptions.**CallbackAnswerException**

Exception for callback answer.

**exception** aiogram.exceptions.**SceneException**

Exception for scenes.

**exception** aiogram.exceptions.**UnsupportedKeywordArgument**(*message: str*)

Exception raised when a keyword argument is passed as filter.

**exception** aiogram.exceptions.**TelegramAPIError**(*method: TelegramMethod, message: str*)

Base exception for all Telegram API errors.

**exception** aiogram.exceptions.**TelegramNetworkError**(*method: TelegramMethod, message: str*)

Base exception for all Telegram network errors.

**exception** aiogram.exceptions.**TelegramRetryAfter**(*method: TelegramMethod, message: str, retry\_after: int*)

Exception raised when flood control exceeds.

**exception** aiogram.exceptions.**TelegramMigrateToChat**(*method: TelegramMethod, message: str, migrate\_to\_chat\_id: int*)

Exception raised when chat has been migrated to a supergroup.

**exception** aiogram.exceptions.**TelegramBadRequest**(*method: TelegramMethod, message: str*)

Exception raised when request is malformed.

**exception** aiogram.exceptions.**TelegramNotFound**(*method: TelegramMethod, message: str*)

Exception raised when chat, message, user, etc. not found.

**exception** aiogram.exceptions.**TelegramConflictError**(*method: TelegramMethod, message: str*)

Exception raised when bot token is already used by another application in polling mode.

**exception** aiogram.exceptions.**TelegramUnauthorizedError**(*method: TelegramMethod, message: str*)

Exception raised when bot token is invalid.

**exception** aiogram.exceptions.**TelegramForbiddenError**(*method: TelegramMethod, message: str*)

Exception raised when bot is kicked from chat or etc.

**exception** aiogram.exceptions.**TelegramServerError**(*method: TelegramMethod, message: str*)

Exception raised when Telegram server returns 5xx error.

**exception** aiogram.exceptions.**RestartingTelegram**(*method: TelegramMethod, message: str*)

Exception raised when Telegram server is restarting.

It seems like this error is not used by Telegram anymore, but it's still here for backward compatibility.

**Currently, you should expect that Telegram can raise RetryAfter (with timeout 5 seconds) error instead of this one.**

**exception** aiogram.exceptions.**TelegramEntityTooLarge**(*method: TelegramMethod, message: str*)

Exception raised when you are trying to send a file that is too large.

**exception** aiogram.exceptions.**ClientDecodeError**(*message: str, original: Exception, data: Any*)

Exception raised when client can't decode response. (Malformed response, etc.)

**exception** aiogram.exceptions.**DataNotDictLikeError**(*message: str*)

Exception raised when data is not dict-like.

## 2.4.9 Flags

Flags is a markers for handlers that can be used in *middlewares* or special *utilities* to make classification of the handlers.

Flags can be added to the handler via *decorators*, *handlers registration* or *filters*.

### Via decorators

For example mark handler with *chat\_action* flag

```
from aiogram import flags

@flags.chat_action
async def my_handler(message: Message)
```

Or just for rate-limit or something else

```
from aiogram import flags

@flags.rate_limit(rate=2, key="something")
async def my_handler(message: Message)
```

### Via handler registration method

```
@router.message(..., flags={'chat_action': 'typing', 'rate_limit': {'rate': 5}})
```

### Via filters

```
class Command(Filter):
    ...

    def update_handler_flags(self, flags: Dict[str, Any]) -> None:
        commands = flags.setdefault("commands", [])
        commands.append(self)
```

## Use in middlewares

`aiogram.dispatcher.flags.check_flags(handler: HandlerObject | dict[str, Any], magic: MagicFilter) → Any`

Check flags via magic filter

### Parameters

- **handler** – handler object or data
- **magic** – instance of the magic

### Returns

the result of magic filter check

`aiogram.dispatcher.flags.extract_flags(handler: HandlerObject | dict[str, Any]) → dict[str, Any]`

Extract flags from handler or middleware context data

### Parameters

**handler** – handler object or data

### Returns

dictionary with all handler flags

`aiogram.dispatcher.flags.get_flag(handler: HandlerObject | dict[str, Any], name: str, *, default: Any | None = None) → Any`

Get flag by name

### Parameters

- **handler** – handler object or data
- **name** – name of the flag
- **default** – default value (None)

### Returns

value of the flag or default

## Example in middlewares

```
async def my_middleware(handler, event, data):
    typing = get_flag(data, "typing") # Check that handler marked with `typing` flag
    if not typing:
        return await handler(event, data)

    async with ChatActionSender.typing(chat_id=event.chat.id):
        return await handler(event, data)
```

## Use in utilities

For example you can collect all registered commands with handler description and then it can be used for generating commands help

```
def collect_commands(router: Router) -> Generator[Tuple[Command, str], None, None]:
    for handler in router.message.handlers:
        if "commands" not in handler.flags: # ignore all handler without commands
            continue
        # the Command filter adds the flag with list of commands attached to the handler
        for command in handler.flags["commands"]:
            yield command, handler.callback.__doc__ or ""
    # Recursively extract commands from nested routers
    for sub_router in router.sub_routers:
        yield from collect_commands(sub_router)
```

### 2.4.10 Webhook

Telegram Bot API supports webhook. If you set webhook for your bot, Telegram will send updates to the specified url. You can use `aiogram.methods.set_webhook.SetWebhook()` method to specify a url and receive incoming updates on it.

#### Note

If you use webhook, you can't use long polling at the same time.

Before start i'll recommend you to read [official Telegram's documentation about webhook](#)

After you read it, you can start to read this section.

Generally to use webhook with aiogram you should use any async web framework. By out of the box aiogram has an aiohttp integration, so we'll use it.

#### Note

You can use any async web framework you want, but you should write your own integration if you don't use aiohttp.

## aiohttp integration

Out of the box aiogram has aiohttp integration, so you can use it.

Here is available few ways to do it using different implementations of the webhook controller:

- `aiogram.webhook.aiohttp_server.BaseRequestHandler` - Abstract class for aiohttp webhook controller
- `aiogram.webhook.aiohttp_server.SimpleRequestHandler` - Simple webhook controller, uses single Bot instance
- `aiogram.webhook.aiohttp_server.TokenBasedRequestHandler` - Token based webhook controller, uses multiple Bot instances and tokens

You can use it as is or inherit from it and override some methods.

**class** aiogram.webhook.aiohttp\_server.**BaseRequestHandler**(*dispatcher: Dispatcher,*  
*handle\_in\_background: bool = False,*  
*\*\*data: Any*)

**\_\_init\_\_**(*dispatcher: Dispatcher, handle\_in\_background: bool = False, \*\*data: Any*) → None

Base handler that helps to handle incoming request from aiohttp and propagate it to the Dispatcher

**Parameters**

- **dispatcher** – instance of *aiogram.dispatcher.dispatcher.Dispatcher*
- **handle\_in\_background** – immediately responds to the Telegram instead of a waiting end of a handler process

**register**(*app: Application, /, path: str, \*\*kwargs: Any*) → None

Register route and shutdown callback

**Parameters**

- **app** – instance of aiohttp Application
- **path** – route path
- **kwargs**

**abstract async resolve\_bot**(*request: Request*) → Bot

This method should be implemented in subclasses of this class.

Resolve Bot instance from request.

**Parameters**

**request**

**Returns**

Bot instance

**class** aiogram.webhook.aiohttp\_server.**SimpleRequestHandler**(*dispatcher: Dispatcher, bot: Bot,*  
*handle\_in\_background: bool = True,*  
*secret\_token: str | None = None, \*\*data: Any*)

**\_\_init\_\_**(*dispatcher: Dispatcher, bot: Bot, handle\_in\_background: bool = True, secret\_token: str | None = None, \*\*data: Any*) → None

Handler for single Bot instance

**Parameters**

- **dispatcher** – instance of *aiogram.dispatcher.dispatcher.Dispatcher*
- **handle\_in\_background** – immediately responds to the Telegram instead of a waiting end of handler process
- **bot** – instance of *aiogram.client.bot.Bot*

**async close**() → None

Close bot session

**register**(*app: Application, /, path: str, \*\*kwargs: Any*) → None

Register route and shutdown callback

**Parameters**

- **app** – instance of aiohttp Application

- **path** – route path
- **kwargs**

**async resolve\_bot**(*request: Request*) → Bot

This method should be implemented in subclasses of this class.

Resolve Bot instance from request.

#### Parameters

**request**

#### Returns

Bot instance

```
class aiogram.webhook.aiohttp_server.TokenBasedRequestHandler(dispatcher: Dispatcher,
                                                             handle_in_background: bool =
                                                             True, bot_settings: dict[str, Any] |
                                                             None = None, **data: Any)
```

```
__init__(dispatcher: Dispatcher, handle_in_background: bool = True, bot_settings: dict[str, Any] | None =
         None, **data: Any) → None
```

Handler that supports multiple bots the context will be resolved from path variable 'bot\_token'

#### Note

This handler is not recommended in due to token is available in URL and can be logged by reverse proxy server or other middleware.

#### Parameters

- **dispatcher** – instance of `aiogram.dispatcher.dispatcher.Dispatcher`
- **handle\_in\_background** – immediately responds to the Telegram instead of a waiting end of handler process
- **bot\_settings** – kwargs that will be passed to new Bot instance

**register**(*app: Application, /, path: str, \*\*kwargs: Any*) → None

Validate path, register route and shutdown callback

#### Parameters

- **app** – instance of aiohttp Application
- **path** – route path
- **kwargs**

**async resolve\_bot**(*request: Request*) → Bot

Get bot token from a path and create or get from cache Bot instance

#### Parameters

**request**

#### Returns

## Security

Telegram supports two methods to verify incoming requests that they are from Telegram:

### Using a secret token

When you set webhook, you can specify a secret token and then use it to verify incoming requests.

### Using IP filtering

You can specify a list of IP addresses from which you expect incoming requests, and then use it to verify incoming requests.

It can be acy using firewall rules or nginx configuration or middleware on application level.

So, aiogram has an implementation of the IP filtering middleware for aiohttp.

```
aiogram.webhook.aiohttp_server.ip_filter_middleware(ip_filter: IPFilter) → Callable[[Request, Callable[[Request], Awaitable[StreamResponse]]], Awaitable[Any]]
```

#### Parameters

**ip\_filter**

#### Returns

```
class aiogram.webhook.security.IPFilter(ips: Sequence[str | IPv4Network | IPv4Address] | None = None)
    __init__(ips: Sequence[str | IPv4Network | IPv4Address] | None = None)
```

## Examples

### Behind reverse proxy

In this example we'll use aiohttp as web framework and nginx as reverse proxy.

```
"""
This example shows how to use webhook on behind of any reverse proxy (nginx, traefik,
↳ingress etc.)
"""

import logging
import sys
from os import getenv

from aiohttp import web

from aiogram import Bot, Dispatcher, Router
from aiogram.client.default import DefaultBotProperties
from aiogram.enums import ParseMode
from aiogram.filters import CommandStart
from aiogram.types import Message
```

(continues on next page)

(continued from previous page)

```

from aiogram.utils.markdown import hbold
from aiogram.webhook.aiohttp_server import SimpleRequestHandler, setup_application

# Bot token can be obtained via https://t.me/BotFather
TOKEN = getenv("BOT_TOKEN")

# Webserver settings
# bind localhost only to prevent any external access
WEB_SERVER_HOST = "127.0.0.1"
# Port for incoming request from reverse proxy. Should be any available port
WEB_SERVER_PORT = 8080

# Path to webhook route, on which Telegram will send requests
WEBHOOK_PATH = "/webhook"
# Secret key to validate requests from Telegram (optional)
WEBHOOK_SECRET = "my-secret"
# Base URL for webhook will be used to generate webhook URL for Telegram,
# in this example it is used public DNS with HTTPS support
BASE_WEBHOOK_URL = "https://aiogram.dev"

# All handlers should be attached to the Router (or Dispatcher)
router = Router()

@router.message(CommandStart())
async def command_start_handler(message: Message) -> None:
    """
    This handler receives messages with `/start` command
    """
    # Most event objects have aliases for API methods that can be called in events
    ↪ context
    # For example if you want to answer to incoming message you can use `message.answer(
    ↪ ..)` alias
    # and the target chat will be passed to :ref:`aiogram.methods.send_message`.
    ↪ SendMessage`
    # method automatically or call API method directly via
    # Bot instance: `bot.send_message(chat_id=message.chat.id, ...)`
    await message.answer(f"Hello, {hbold(message.from_user.full_name)}!")

@router.message()
async def echo_handler(message: Message) -> None:
    """
    Handler will forward receive a message back to the sender

    By default, message handler will handle all message types (like text, photo, sticker
    ↪ etc.)
    """
    try:
        # Send a copy of the received message
        await message.send_copy(chat_id=message.chat.id)
    except TypeError:

```

(continues on next page)

(continued from previous page)

```
    # But not all the types is supported to be copied so need to handle it
    await message.answer("Nice try!")

async def on_startup(bot: Bot) -> None:
    # If you have a self-signed SSL certificate, then you will need to send a public
    # certificate to Telegram
    await bot.set_webhook(f"{BASE_WEBHOOK_URL}{WEBHOOK_PATH}", secret_token=WEBHOOK_
↳SECRET)

def main() -> None:
    # Dispatcher is a root router
    dp = Dispatcher()
    # ... and all other routers should be attached to Dispatcher
    dp.include_router(router)

    # Register startup hook to initialize webhook
    dp.startup.register(on_startup)

    # Initialize Bot instance with default bot properties which will be passed to all
↳API calls
    bot = Bot(token=TOKEN, default=DefaultBotProperties(parse_mode=ParseMode.HTML))

    # Create aiohttp.web.Application instance
    app = web.Application()

    # Create an instance of request handler,
    # aiogram has few implementations for different cases of usage
    # In this example we use SimpleRequestHandler which is designed to handle simple
↳cases
    webhook_requests_handler = SimpleRequestHandler(
        dispatcher=dp,
        bot=bot,
        secret_token=WEBHOOK_SECRET,
    )
    # Register webhook handler on application
    webhook_requests_handler.register(app, path=WEBHOOK_PATH)

    # Mount dispatcher startup and shutdown hooks to aiohttp application
    setup_application(app, dp, bot=bot)

    # And finally start webserver
    web.run_app(app, host=WEB_SERVER_HOST, port=WEB_SERVER_PORT)

if __name__ == "__main__":
    logging.basicConfig(level=logging.INFO, stream=sys.stdout)
    main()
```

When you use nginx as reverse proxy, you should set `proxy_pass` to your aiohttp server address.

```
location /webhook {
    proxy_set_header Host $http_host;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_redirect off;
    proxy_buffering off;
    proxy_pass http://127.0.0.1:8080;
}
```

### Without reverse proxy (not recommended)

In case without using reverse proxy, you can use aiohttp's ssl context.

Also this example contains usage with self-signed certificate.

```
"""
This example shows how to use webhook with SSL certificate.
"""

import logging
import ssl
import sys
from os import getenv

from aiohttp import web

from aiogram import Bot, Dispatcher, Router
from aiogram.client.default import DefaultBotProperties
from aiogram.enums import ParseMode
from aiogram.filters import CommandStart
from aiogram.types import FSInputFile, Message
from aiogram.utils.markdown import hbold
from aiogram.webhook.aiohttp_server import SimpleRequestHandler, setup_application

# Bot token can be obtained via https://t.me/BotFather
TOKEN = getenv("BOT_TOKEN")

# Webserver settings
# bind localhost only to prevent any external access
WEB_SERVER_HOST = "127.0.0.1"
# Port for incoming request from reverse proxy. Should be any available port
WEB_SERVER_PORT = 8080

# Path to webhook route, on which Telegram will send requests
WEBHOOK_PATH = "/webhook"
# Secret key to validate requests from Telegram (optional)
WEBHOOK_SECRET = "my-secret"
# Base URL for webhook will be used to generate webhook URL for Telegram,
# in this example it is used public address with TLS support
BASE_WEBHOOK_URL = "https://aiogram.dev"

# Path to SSL certificate and private key for self-signed certificate.
WEBHOOK_SSL_CERT = "/path/to/cert.pem"
```

(continues on next page)

(continued from previous page)

```

WEBHOOK_SSL_PRIV = "/path/to/private.key"

# All handlers should be attached to the Router (or Dispatcher)
router = Router()

@router.message(CommandStart())
async def command_start_handler(message: Message) -> None:
    """
    This handler receives messages with `/start` command
    """
    # Most event objects have aliases for API methods that can be called in events
    ↪ context
    # For example if you want to answer to incoming message you can use `message.answer(
    ↪ ..)` alias
    # and the target chat will be passed to :ref:`aiogram.methods.send_message`
    ↪ SendMessage`
    # method automatically or call API method directly via
    # Bot instance: `bot.send_message(chat_id=message.chat.id, ...)`
    await message.answer(f"Hello, {hbold(message.from_user.full_name)}!")

@router.message()
async def echo_handler(message: Message) -> None:
    """
    Handler will forward receive a message back to the sender

    By default, message handler will handle all message types (like text, photo, sticker
    ↪ etc.)
    """
    try:
        # Send a copy of the received message
        await message.send_copy(chat_id=message.chat.id)
    except TypeError:
        # But not all the types is supported to be copied so need to handle it
        await message.answer("Nice try!")

async def on_startup(bot: Bot) -> None:
    # In case when you have a self-signed SSL certificate, you need to send the
    ↪ certificate
    # itself to Telegram servers for validation purposes
    # (see https://core.telegram.org/bots/self-signed)
    # But if you have a valid SSL certificate, you SHOULD NOT send it to Telegram
    ↪ servers.
    await bot.set_webhook(
        f"{BASE_WEBHOOK_URL}{WEBHOOK_PATH}",
        certificate=FSInputFile(WEBHOOK_SSL_CERT),
        secret_token=WEBHOOK_SECRET,
    )

```

(continues on next page)

(continued from previous page)

```

def main() -> None:
    # Dispatcher is a root router
    dp = Dispatcher()
    # ... and all other routers should be attached to Dispatcher
    dp.include_router(router)

    # Register startup hook to initialize webhook
    dp.startup.register(on_startup)

    # Initialize Bot instance with default bot properties which will be passed to all
    ↪API calls
    bot = Bot(token=TOKEN, default=DefaultBotProperties(parse_mode=ParseMode.HTML))

    # Create aiohttp.web.Application instance
    app = web.Application()

    # Create an instance of request handler,
    # aiogram has few implementations for different cases of usage
    # In this example we use SimpleRequestHandler which is designed to handle simple
    ↪cases
    webhook_requests_handler = SimpleRequestHandler(
        dispatcher=dp,
        bot=bot,
        secret_token=WEBHOOK_SECRET,
    )
    # Register webhook handler on application
    webhook_requests_handler.register(app, path=WEBHOOK_PATH)

    # Mount dispatcher startup and shutdown hooks to aiohttp application
    setup_application(app, dp, bot=bot)

    # Generate SSL context
    context = ssl.SSLContext(ssl.PROTOCOL_TLSv1_2)
    context.load_cert_chain(WEBHOOK_SSL_CERT, WEBHOOK_SSL_PRIV)

    # And finally start webserver
    web.run_app(app, host=WEB_SERVER_HOST, port=WEB_SERVER_PORT, ssl_context=context)

if __name__ == "__main__":
    logging.basicConfig(level=logging.INFO, stream=sys.stdout)
    main()

```

## With using other web framework

You can pass incoming request to aiogram's webhook controller from any web framework you want.

Read more about it in `aiogram.dispatcher.dispatcher.Dispatcher.feed_webhook_update()` or `aiogram.dispatcher.dispatcher.Dispatcher.feed_update()` methods.

```
update = Update.model_validate(await request.json(), context={"bot": bot})
await dispatcher.feed_update(bot, update)
```

### Note

If you want to use reply into webhook, you should check that result of the `feed_update` methods is an instance of API method and build `multipart/form-data` or `application/json` response body manually.

## 2.4.11 Class based handlers

A handler is a async callable which takes a event with contextual data and returns a response.

In **aiogram** it can be more than just an async function, these allow you to use classes which can be used as Telegram event handlers to structure your event handlers and reuse code by harnessing inheritance and mixins.

There are some base class based handlers what you need to use in your own handlers:

### BaseHandler

Base handler is generic abstract class and should be used in all other class-based handlers.

Import: `from aiogram.handlers import BaseHandler`

By default you will need to override only method `async def handle(self) -> Any: ...`

This class also has a default initializer and you don't need to change it. The initializer accepts the incoming event and all contextual data, which can be accessed from the handler through attributes: `event: TelegramEvent` and `data: Dict[str, Any]`

If an instance of the bot is specified in context data or current context it can be accessed through `bot` class attribute.

### Example

```
class MyHandler(BaseHandler[Message]):
    async def handle(self) -> Any:
        await self.event.answer("Hello!")
```

## CallbackQueryHandler

`class aiogram.handlers.callback_query.CallbackQueryHandler(event: T, **kwargs: Any)`

There is base class for callback query handlers.

**Example:**

```
from aiogram.handlers import CallbackQueryHandler

...

@router.callback_query()
class MyHandler(CallbackQueryHandler):
    async def handle(self) -> Any: ...
```

**property from\_user:** *User*

Is alias for `event.from_user`

**property message:** *MaybeInaccessibleMessage* | `None`

Is alias for `event.message`

**property callback\_data:** `str` | `None`

Is alias for `event.data`

## ChosenInlineResultHandler

There is base class for chosen inline result handlers.

### Simple usage

```
from aiogram.handlers import ChosenInlineResultHandler

...

@router.chosen_inline_result()
class MyHandler(ChosenInlineResultHandler):
    async def handle(self) -> Any: ...
```

### Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.chat` is alias for `self.event.chat`
- `self.from_user` is alias for `self.event.from_user`

## ErrorHandler

There is base class for error handlers.

### Simple usage

```
from aiogram.handlers import ErrorHandler

...

@router.errors()
class MyHandler(ErrorHandler):
    async def handle(self) -> Any:
        log.exception(
            "Cause unexpected exception %s: %s",
            self.exception_name,
            self.exception_message
        )
```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.exception_name` is alias for `self.event.__class__.__name__`
- `self.exception_message` is alias for `str(self.event)`

## InlineQueryHandler

There is base class for inline query handlers.

### Simple usage

```
from aiogram.handlers import InlineQueryHandler

...

@router.inline_query()
class MyHandler(InlineQueryHandler):
    async def handle(self) -> Any: ...
```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.chat` is alias for `self.event.chat`
- `self.query` is alias for `self.event.query`

## MessageHandler

There is base class for message handlers.

### Simple usage

```

from aiogram.handlers import MessageHandler

...

@router.message()
class MyHandler(MessageHandler):
    async def handle(self) -> Any:
        return SendMessage(chat_id=self.chat.id, text="PASS")

```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.chat` is alias for `self.event.chat`
- `self.from_user` is alias for `self.event.from_user`

## PollHandler

There is base class for poll handlers.

### Simple usage

```

from aiogram.handlers import PollHandler

...

@router.poll()
class MyHandler(PollHandler):
    async def handle(self) -> Any: ...

```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.question` is alias for `self.event.question`
- `self.options` is alias for `self.event.options`

## PreCheckoutQueryHandler

There is base class for callback query handlers.

### Simple usage

```
from aiogram.handlers import PreCheckoutQueryHandler
...
@router.pre_checkout_query()
class MyHandler(PreCheckoutQueryHandler):
    async def handle(self) -> Any: ...
```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.from_user` is alias for `self.event.from_user`

## ShippingQueryHandler

There is base class for callback query handlers.

### Simple usage

```
from aiogram.handlers import ShippingQueryHandler
...
@router.shipping_query()
class MyHandler(ShippingQueryHandler):
    async def handle(self) -> Any: ...
```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.from_user` is alias for `self.event.from_user`

## ChatMemberHandler

There is base class for chat member updated events.

## Simple usage

```

from aiogram.handlers import ChatMemberHandler

...

@router.chat_member()
@router.my_chat_member()
class MyHandler(ChatMemberHandler):
    async def handle(self) -> Any: ...

```

## Extension

This base handler is subclass of *BaseHandler* with some extensions:

- `self.chat` is alias for `self.event.chat`

## 2.5 Utils

### 2.5.1 Keyboard builder

Keyboard builder helps to dynamically generate markup.

#### Note

Note that if you have static markup, it's best to define it explicitly rather than using builder, but if you have dynamic markup configuration, feel free to use builder as you wish.

## Usage example

For example you want to generate inline keyboard with 10 buttons

```
builder = InlineKeyboardBuilder()
for index in range(1, 11):
    builder.button(text=f"Set {index}", callback_data=f"set:{index}")
```

then adjust this buttons to some grid, for example first line will have 3 buttons, the next lines will have 2 buttons

```
builder.adjust(3, 2)
```

also you can attach another builder to this one

```
another_builder = InlineKeyboardBuilder(...)... # Another builder with some buttons
builder.attach(another_builder)
```

or you can attach some already generated markup

```
markup = InlineKeyboardMarkup(inline_keyboard=[...]) # Some markup
builder.attach(InlineKeyboardBuilder.from_markup(markup))
```

and finally you can export this markup to use it in your message

```
await message.answer("Some text here", reply_markup=builder.as_markup())
```

Reply keyboard builder has the same interface

### Warning

Note that you can't attach reply keyboard builder to inline keyboard builder and vice versa

## Inline Keyboard

```
class aiogram.utils.keyboard.InlineKeyboardBuilder(markup: list[list[InlineKeyboardButton]] | None = None)
```

Inline keyboard builder inherits all methods from generic builder

```
button(text: str, url: str | None = None, login_url: LoginUrl | None = None, callback_data: str | CallbackData | None = None, switch_inline_query: str | None = None, switch_inline_query_current_chat: str | None = None, callback_game: CallbackGame | None = None, pay: bool | None = None, **kwargs: Any) → aiogram.utils.keyboard.InlineKeyboardBuilder
```

Add new inline button to markup

```
as_markup() → aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup
```

Construct an InlineKeyboardMarkup

```
__init__(markup: list[list[InlineKeyboardButton]] | None = None) → None
```

```
add(*buttons: ButtonType) → KeyboardBuilder[ButtonType]
```

Add one or many buttons to markup.

**Parameters**  
**buttons**

**Returns**

**adjust**(\*sizes: int, repeat: bool = False) → KeyboardBuilder[ButtonType]

Adjust previously added buttons to specific row sizes.

By default, when the sum of passed sizes is lower than buttons count the last one size will be used for tail of the markup. If repeat=True is passed - all sizes will be cycled when available more buttons count than all sizes

**Parameters**

- sizes
- repeat

**Returns**

**property buttons:** Generator[ButtonType, None, None]

Get flatten set of all buttons

**Returns**

**copy**() → *InlineKeyboardBuilder*

Make full copy of current builder with markup

**Returns**

**export**() → list[list[ButtonType]]

Export configured markup as list of lists of buttons

```
>>> builder = KeyboardBuilder(button_type=InlineKeyboardButton)
>>> ... # Add buttons to builder
>>> markup = InlineKeyboardMarkup(inline_keyboard=builder.export())
```

**Returns**

**classmethod from\_markup**(markup: *InlineKeyboardMarkup*) → *InlineKeyboardBuilder*

Create builder from existing markup

**Parameters**  
**markup**

**Returns**

**row**(\*buttons: ButtonType, width: int | None = None) → KeyboardBuilder[ButtonType]

Add row to markup

When too much buttons is passed it will be separated to many rows

**Parameters**

- buttons
- width

**Returns**

## Reply Keyboard

**class** aiogram.utils.keyboard.**ReplyKeyboardBuilder**(markup: list[list[KeyboardButton]] | None = None)

Reply keyboard builder inherits all methods from generic builder

**button**(text: str, request\_contact: bool | None = None, request\_location: bool | None = None, request\_poll: KeyboardButtonPollType | None = None, \*\*kwargs: Any) → aiogram.utils.keyboard.ReplyKeyboardBuilder

Add new button to markup

**as\_markup**() → aiogram.types.reply\_keyboard\_markup.ReplyKeyboardMarkup

Construct an ReplyKeyboardMarkup

**\_\_init\_\_**(markup: list[list[KeyboardButton]] | None = None) → None

**add**(\*buttons: ButtonType) → KeyboardBuilder[ButtonType]

Add one or many buttons to markup.

### Parameters

**buttons**

### Returns

**adjust**(\*sizes: int, repeat: bool = False) → KeyboardBuilder[ButtonType]

Adjust previously added buttons to specific row sizes.

By default, when the sum of passed sizes is lower than buttons count the last one size will be used for tail of the markup. If repeat=True is passed - all sizes will be cycled when available more buttons count than all sizes

### Parameters

- **sizes**
- **repeat**

### Returns

**property buttons**: Generator[ButtonType, None, None]

Get flatten set of all buttons

### Returns

**copy**() → ReplyKeyboardBuilder

Make full copy of current builder with markup

### Returns

**export**() → list[list[ButtonType]]

Export configured markup as list of lists of buttons

```
>>> builder = KeyboardBuilder(button_type=InlineKeyboardButton)
>>> ... # Add buttons to builder
>>> markup = InlineKeyboardMarkup(inline_keyboard=builder.export())
```

### Returns

**classmethod** `from_markup`(*markup*: ReplyKeyboardMarkup) → *ReplyKeyboardBuilder*

Create builder from existing markup

**Parameters**

**markup**

**Returns**

**row**(\**buttons*: ButtonType, *width*: int | None = None) → KeyboardBuilder[ButtonType]

Add row to markup

When too much buttons is passed it will be separated to many rows

**Parameters**

- **buttons**
- **width**

**Returns**

## 2.5.2 Translation

In order to make you bot translatable you have to add a minimal number of hooks to your Python code.

These hooks are called translation strings.

The aiogram translation utils is build on top of [GNU gettext Python module](#) and [Babel library](#).

### Installation

Babel is required to make simple way to extract translation strings from your code

Can be installed from pip directly:

```
pip install Babel
```

or as *aiogram* extra dependency:

```
pip install aiogram[i18n]
```

### Make messages translatable

In order to gettext need to know what the strings should be translated you will need to write translation strings.

For example:

```
from aiogram import html
from aiogram.utils.i18n import gettext as _

async def my_handler(message: Message) -> None:
    await message.answer(
        _("Hello, {name}!").format(
            name=html.quote(message.from_user.full_name)
        )
    )
```

** Danger**

f-strings can't be used as translations string because any dynamic variables should be added to message after getting translated message

Also if you want to use translated string in keyword- or magic- filters you will need to use lazy gettext calls:

```
from aiogram import F
from aiogram.utils.i18n import lazy_gettext as __

@router.message(F.text == __("My menu entry"))
...
```

** Danger**

Lazy gettext calls should always be used when the current language is not know at the moment

** Danger**

Lazy gettext can't be used as value for API methods or any Telegram Object (like `aiogram.types.inline_keyboard_button.InlineKeyboardButton` or etc.)

## Working with plural forms

The `gettext` from `aiogram.utils.i18n` is the one alias for two functions `_gettext_` and `_ngettext_` of GNU `gettext` Python module. Therefore, the wrapper for message strings is the same `_()`. You need to pass three parameters to the function: a singular string, a plural string, and a value.

## Configuring engine

After you messages is already done to use gettext your bot should know how to detect user language

On top of your application the instance of `aiogram.utils.i18n.I18n` should be created

```
i18n = I18n(path="locales", default_locale="en", domain="messages")
```

After that you will need to choose one of builtin I18n middleware or write your own.

Builtin middlewares:

### SimpleI18nMiddleware

```
class aiogram.utils.i18n.middleware.SimpleI18nMiddleware(i18n: I18n, i18n_key: str | None = 'i18n',
                                                         middleware_key: str =
                                                         'i18n_middleware')
```

Simple I18n middleware.

Chooses language code from the User object received in event

```
__init__(i18n: I18n, i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware') → None
```

Create an instance of middleware

#### Parameters

- **i18n** – instance of I18n
- **i18n\_key** – context key for I18n instance
- **middleware\_key** – context key for this middleware

### ConstI18nMiddleware

```
class aiogram.utils.i18n.middleware.ConstI18nMiddleware(locale: str, i18n: I18n, i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware')
```

Const middleware chooses statically defined locale

```
__init__(locale: str, i18n: I18n, i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware') → None
```

Create an instance of middleware

#### Parameters

- **i18n** – instance of I18n
- **i18n\_key** – context key for I18n instance
- **middleware\_key** – context key for this middleware

### FSMI18nMiddleware

```
class aiogram.utils.i18n.middleware.FSMI18nMiddleware(i18n: I18n, key: str = 'locale', i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware')
```

This middleware stores locale in the FSM storage

```
__init__(i18n: I18n, key: str = 'locale', i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware') → None
```

Create an instance of middleware

#### Parameters

- **i18n** – instance of I18n
- **i18n\_key** – context key for I18n instance
- **middleware\_key** – context key for this middleware

```
async set_locale(state: FSMContext, locale: str) → None
```

Write new locale to the storage

#### Parameters

- **state** – instance of FSMContext
- **locale** – new locale

## I18nMiddleware

or define you own based on abstract I18nMiddleware middleware:

```
class aiogram.utils.i18n.middleware.I18nMiddleware(i18n: I18n, i18n_key: str | None = 'i18n',
                                                  middleware_key: str = 'i18n_middleware')
```

Abstract I18n middleware.

```
__init__(i18n: I18n, i18n_key: str | None = 'i18n', middleware_key: str = 'i18n_middleware') → None
```

Create an instance of middleware

### Parameters

- **i18n** – instance of I18n
- **i18n\_key** – context key for I18n instance
- **middleware\_key** – context key for this middleware

```
abstract async get_locale(event: TelegramObject, data: dict[str, Any]) → str
```

Detect current user locale based on event and context.

**This method must be defined in child classes**

### Parameters

- **event**
- **data**

### Returns

```
setup(router: Router, exclude: set[str] | None = None) → BaseMiddleware
```

Register middleware for all events in the Router

### Parameters

- **router**
- **exclude**

### Returns

## Deal with Babel

### Step 1 Extract messages

```
pybabel extract --input-dirs=. -o locales/messages.pot
```

Here is `--input-dirs=.` - path to code and the `locales/messages.pot` is template where messages will be extracted and `messages` is translation domain.

### Working with plural forms

Extracting with Pybabel all strings options:

- `-k _:1,1t -k _:1,2` - for both singular and plural
- `-k __` - for lazy strings

```
pybabel extract -k _:1,1t -k _:1,2 -k __ --input-dirs=. -o locales/messages.pot
```

**Note**

Some useful options:

- Add comments for translators, you can use another tag if you want (TR) `--add-comments=NOTE`
- Contact email for bugreport `--msgid-bugs-address=EMAIL`
- Disable comments with string location in code `--no-location`
- Copyrights `--copyright-holder=AUTHOR`
- Set project name `--project=MySuperBot`
- Set version `--version=2.2`

**Step 2: Init language**

```
pybabel init -i locales/messages.pot -d locales -D messages -l en
```

- `-i locales/messages.pot` - pre-generated template
- `-d locales` - translations directory
- `-D messages` - translations domain
- `-l en` - language. Can be changed to any other valid language code (For example `-l uk` for ukrainian language)

**Step 3: Translate texts**

To open `.po` file you can use basic text editor or any PO editor, e.g. [Poedit](#)

Just open the file named `locales/{language}/LC_MESSAGES/messages.po` and write translations

**Step 4: Compile translations**

```
pybabel compile -d locales -D messages
```

**Step 5: Updating messages**

When you change the code of your bot you need to update `po` & `mo` files

- Step 5.1: regenerate pot file: command from step 1
- **Step 5.2: update po files**

```
pybabel update -d locales -D messages -i locales/messages.pot
```

- Step 5.3: update your translations: location and tools you know from step 3
- Step 5.4: compile mo files: command from step 4

## 2.5.3 Chat action sender

### Sender

```
class aiogram.utils.chat_action.ChatActionSender(*, bot: Bot, chat_id: str | int, message_thread_id: int | None = None, action: str = 'typing', interval: float = 5.0, initial_sleep: float = 0.0)
```

This utility helps to automatically send chat action until long actions is done to take acknowledge bot users the bot is doing something and not crashed.

Provides simply to use context manager.

Technically sender start background task with infinity loop which works until action will be finished and sends the [chat action](#) every 5 seconds.

```
__init__(*, bot: Bot, chat_id: str | int, message_thread_id: int | None = None, action: str = 'typing', interval: float = 5.0, initial_sleep: float = 0.0) → None
```

#### Parameters

- **bot** – instance of the bot
- **chat\_id** – target chat id
- **message\_thread\_id** – unique identifier for the target message thread; supergroups only
- **action** – chat action type
- **interval** – interval between iterations
- **initial\_sleep** – sleep before first sending of the action

```
classmethod choose_sticker(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *choose\_sticker* action

```
classmethod find_location(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *find\_location* action

```
classmethod record_video(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *record\_video* action

```
classmethod record_video_note(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *record\_video\_note* action

```
classmethod record_voice(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *record\_voice* action

```
classmethod typing(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *typing* action

```
classmethod upload_document(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with *upload\_document* action

```
classmethod upload_photo(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with `upload_photo` action

```
classmethod upload_video(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with `upload_video` action

```
classmethod upload_video_note(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with `upload_video_note` action

```
classmethod upload_voice(chat_id: int | str, bot: Bot, message_thread_id: int | None = None, interval: float = 5.0, initial_sleep: float = 0.0) → ChatActionSender
```

Create instance of the sender with `upload_voice` action

## Usage

```
async with ChatActionSender.typing(bot=bot, chat_id=message.chat.id):
    # Do something...
    # Perform some long calculations
await message.answer(result)
```

## Middleware

```
class aiogram.utils.chat_action.ChatActionMiddleware
```

Helps to automatically use chat action sender for all message handlers

## Usage

Before use should be registered for the `message` event

```
<router or dispatcher>.message.middleware(ChatActionMiddleware())
```

After this action all handlers which works longer than `initial_sleep` will produce the 'typing' chat action.

Also sender can be customized via flags feature for particular handler.

Change only action type:

```
@router.message(...)
@flags.chat_action("sticker")
async def my_handler(message: Message): ...
```

Change sender configuration:

```
@router.message(...)
@flags.chat_action(initial_sleep=2, action="upload_document", interval=3)
async def my_handler(message: Message): ...
```

## 2.5.4 WebApp

Telegram Bot API 6.0 announces a revolution in the development of chatbots using WebApp feature.

You can read more details on it in the official [blog](#) and [documentation](#).

*aiogram* implements simple utils to remove headache with the data validation from Telegram WebApp on the backend side.

### Usage

For example from frontend you will pass `application/x-www-form-urlencoded` POST request with `_auth` field in body and wants to return User info inside response as `application/json`

```
from aiogram.utils.web_app import safe_parse_webapp_init_data
from aiohttp.web_request import Request
from aiohttp.web_response import json_response

async def check_data_handler(request: Request):
    bot: Bot = request.app["bot"]

    data = await request.post() # application/x-www-form-urlencoded
    try:
        data = safe_parse_webapp_init_data(token=bot.token, init_data=data["_auth"])
    except ValueError:
        return json_response({"ok": False, "err": "Unauthorized"}, status=401)
    return json_response({"ok": True, "data": data.user.dict()})
```

### Functions

`aiogram.utils.web_app.check_webapp_signature(token: str, init_data: str) → bool`

Check incoming WebApp init data signature

Source: <https://core.telegram.org/bots/webapps#validating-data-received-via-the-web-app>

#### Parameters

- **token** – bot Token
- **init\_data** – data from frontend to be validated

#### Returns

`aiogram.utils.web_app.parse_webapp_init_data(init_data: str, *, loads: ~collections.abc.Callable[[...], ~typing.Any] = <function loads>) → WebAppInitData`

Parse WebApp init data and return it as `WebAppInitData` object

This method doesn't make any security check, so you shall not trust to this data, use `safe_parse_webapp_init_data` instead.

#### Parameters

- **init\_data** – data from frontend to be parsed
- **loads**

#### Returns

```
aiogram.utils.web_app.safe_parse_webapp_init_data(token: str, init_data: str, *, loads:
~collections.abc.Callable[[...], ~typing.Any] =
<function loads>) → WebAppInitData
```

Validate raw WebApp init data and return it as WebAppInitData object

Raise ValueError when data is invalid

#### Parameters

- **token** – bot token
- **init\_data** – data from frontend to be parsed and validated
- **loads**

#### Returns

## Types

```
class aiogram.utils.web_app.WebAppInitData(**extra_data: Any)
```

This object contains data that is transferred to the Web App when it is opened. It is empty if the Web App was launched from a keyboard button.

Source: <https://core.telegram.org/bots/webapps#webappinitdata>

**query\_id:** `str` | `None`

A unique identifier for the Web App session, required for sending messages via the `answerWebAppQuery` method.

**user:** `WebAppUser` | `None`

An object containing data about the current user.

**receiver:** `WebAppUser` | `None`

An object containing data about the chat partner of the current user in the chat where the bot was launched via the attachment menu. Returned only for Web Apps launched via the attachment menu.

**chat:** `WebAppChat` | `None`

An object containing data about the chat where the bot was launched via the attachment menu. Returned for supergroups, channels, and group chats – only for Web Apps launched via the attachment menu.

**chat\_type:** `str` | `None`

Type of the chat from which the Web App was opened. Can be either “sender” for a private chat with the user opening the link, “private”, “group”, “supergroup”, or “channel”. Returned only for Web Apps launched from direct links.

**chat\_instance:** `str` | `None`

Global identifier, uniquely corresponding to the chat from which the Web App was opened. Returned only for Web Apps launched from a direct link.

**start\_param:** `str` | `None`

The value of the `startattach` parameter, passed via link. Only returned for Web Apps when launched from the attachment menu via link. The value of the `start_param` parameter will also be passed in the `GET-parameter tgWebAppStartParam`, so the Web App can load the correct interface right away.

**can\_send\_after:** `int` | `None`

Time in seconds, after which a message can be sent via the `answerWebAppQuery` method.

**auth\_date:** `datetime`

Unix time when the form was opened.

**hash:** `str`

A hash of all passed parameters, which the bot server can use to check their validity.

**class** aiogram.utils.web\_app.**WebAppUser**(\*\**extra\_data: Any*)

This object contains the data of the Web App user.

Source: <https://core.telegram.org/bots/webapps#webappuser>

**id:** `int`

A unique identifier for the user or bot. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. It has at most 52 significant bits, so a 64-bit integer or a double-precision float type is safe for storing this identifier.

**is\_bot:** `bool | None`

True, if this user is a bot. Returns in the receiver field only.

**first\_name:** `str`

First name of the user or bot.

**last\_name:** `str | None`

Last name of the user or bot.

**username:** `str | None`

Username of the user or bot.

**language\_code:** `str | None`

IETF language tag of the user's language. Returns in user field only.

**is\_premium:** `bool | None`

True, if this user is a Telegram Premium user.

**added\_to\_attachment\_menu:** `bool | None`

True, if this user added the bot to the attachment menu.

**allows\_write\_to\_pm:** `bool | None`

True, if this user allowed the bot to message them.

**photo\_url:** `str | None`

URL of the user's profile photo. The photo can be in .jpeg or .svg formats. Only returned for Web Apps launched from the attachment menu.

**class** aiogram.utils.web\_app.**WebAppChat**(\*\**extra\_data: Any*)

This object represents a chat.

Source: <https://core.telegram.org/bots/webapps#webappchat>

**id:** `int`

Unique identifier for this chat. This number may have more than 32 significant bits and some programming languages may have difficulty/silent defects in interpreting it. But it has at most 52 significant bits, so a signed 64-bit integer or double-precision float type are safe for storing this identifier.

**type:** `str`

Type of chat, can be either "group", "supergroup" or "channel"

**title:** `str`

Title of the chat

**username:** str | None

Username of the chat

**photo\_url:** str | None

URL of the chat's photo. The photo can be in .jpeg or .svg formats. Only returned for Web Apps launched from the attachment menu.

## 2.5.5 Callback answer

Helper for callback query handlers, can be useful in bots with a lot of callback handlers to automatically take answer to all requests.

### Simple usage

For use, it is enough to register the inner middleware `aiogram.utils.callback_answer.CallbackAnswerMiddleware` in dispatcher or specific router:

```
dispatcher.callback_query.middleware(CallbackAnswerMiddleware())
```

After that all handled callback queries will be answered automatically after processing the handler.

### Advanced usage

In some cases you need to have some non-standard response parameters, this can be done in several ways:

### Global defaults

Change default parameters while initializing middleware, for example change answer to *pre* mode and text "OK":

```
dispatcher.callback_query.middleware(CallbackAnswerMiddleware(pre=True, text="OK"))
```

Look at `aiogram.utils.callback_answer.CallbackAnswerMiddleware` to get all available parameters

### Handler specific

By using *flags* you can change the behavior for specific handler

```
@router.callback_query(<filters>)
@flags.callback_answer(text="Thanks", cache_time=30)
async def my_handler(query: CallbackQuery):
    ...
```

Flag arguments is the same as in `aiogram.utils.callback_answer.CallbackAnswerMiddleware` with additional one disabled to disable answer.

## A special case

It is not always correct to answer the same in every case, so there is an option to change the answer inside the handler. You can get an instance of `aiogram.utils.callback_answer.CallbackAnswer` object inside handler and change whatever you want.

### Danger

Note that is impossible to change callback answer attributes when you use `pre=True` mode.

```
@router.callback_query(<filters>)
async def my_handler(query: CallbackQuery, callback_answer: CallbackAnswer):
    ...
    if <everything is ok>:
        callback_answer.text = "All is ok"
    else:
        callback_answer.text = "Something wrong"
        callback_answer.cache_time = 10
```

## Combine that all at once

For example you want to answer in most of cases before handler with text "" but at some cases need to answer after the handler with custom text, so you can do it:

```
dispatcher.callback_query.middleware(CallbackAnswerMiddleware(pre=True, text=""))

@router.callback_query(<filters>)
@flags.callback_answer(pre=False, cache_time=30)
async def my_handler(query: CallbackQuery):
    ...
    if <everything is ok>:
        callback_answer.text = "All is ok"
```

## Description of objects

**class** `aiogram.utils.callback_answer.CallbackAnswerMiddleware`(*pre: bool = False, text: str | None = None, show\_alert: bool | None = None, url: str | None = None, cache\_time: int | None = None*)

Bases: `BaseMiddleware`

**\_\_init\_\_**(*pre: bool = False, text: str | None = None, show\_alert: bool | None = None, url: str | None = None, cache\_time: int | None = None*) → None

Inner middleware for callback query handlers, can be useful in bots with a lot of callback handlers to automatically take answer to all requests

### Parameters

- **pre** – send answer before execute handler
- **text** – answer with text

- **show\_alert** – show alert
- **url** – game url
- **cache\_time** – cache answer for some time

```
class aiogram.utils.callback_answer.CallbackAnswer(answered: bool, disabled: bool = False, text: str | None = None, show_alert: bool | None = None, url: str | None = None, cache_time: int | None = None)
```

Bases: object

```
__init__(answered: bool, disabled: bool = False, text: str | None = None, show_alert: bool | None = None, url: str | None = None, cache_time: int | None = None) → None
```

Callback answer configuration

#### Parameters

- **answered** – this request is already answered by middleware
- **disabled** – answer will not be performed
- **text** – answer with text
- **show\_alert** – show alert
- **url** – game url
- **cache\_time** – cache answer for some time

```
disable() → None
```

Deactivate answering for this handler

```
property disabled: bool
```

Indicates that automatic answer is disabled in this handler

```
property answered: bool
```

Indicates that request is already answered by middleware

```
property text: str | None
```

Response text :return:

```
property show_alert: bool | None
```

Whether to display an alert

```
property url: str | None
```

Game url

```
property cache_time: int | None
```

Response cache time

## 2.5.6 Formatting

Make your message formatting flexible and simple

This instrument works on top of Message entities instead of using HTML or Markdown markups, you can easily construct your message and sent it to the Telegram without the need to remember tag parity (opening and closing) or escaping user input.

### Usage

#### Basic scenario

Construct your message and send it to the Telegram.

```
content = Text("Hello, ", Bold(message.from_user.full_name), "!")
await message.answer(**content.as_kwargs())
```

Is the same as the next example, but without usage markup

```
await message.answer(
    text=f"Hello, <b>{html.quote(message.from_user.full_name)}</b>!",
    parse_mode=ParseMode.HTML
)
```

Literally when you execute `as_kwargs` method the `Text` object is converted into text `Hello, Alex!` with entities list `[MessageEntity(type='bold', offset=7, length=4)]` and passed into dict which can be used as `**kwargs` in API call.

The complete list of elements is listed *on this page below*.

#### Advanced scenario

On top of base elements can be implemented content rendering structures, so, out of the box aiogram has a few already implemented functions that helps you to format your messages:

`aiogram.utils.formatting.as_line(*items: Any, end: str = '\n', sep: str = '') → Text`

Wrap multiple nodes into line with `\n` at the end of line.

##### Parameters

- **items** – Text or Any
- **end** – ending of the line, by default is `\n`
- **sep** – separator between items, by default is empty string

##### Returns

Text

`aiogram.utils.formatting.as_list(*items: Any, sep: str = '\n') → Text`

Wrap each element to separated lines

##### Parameters

- **items**
- **sep**

**Returns**

`aiogram.utils.formatting.as_marked_list(*items: Any, marker: str = '- ') → Text`

Wrap elements as marked list

**Parameters**

- **items**
- **marker** – line marker, by default is '- '

**Returns**

Text

`aiogram.utils.formatting.as_numbered_list(*items: Any, start: int = 1, fmt: str = '{}. ') → Text`

Wrap elements as numbered list

**Parameters**

- **items**
- **start** – initial number, by default 1
- **fmt** – number format, by default '{}. '

**Returns**

Text

`aiogram.utils.formatting.as_section(title: Any, *body: Any) → Text`

Wrap elements as simple section, section has title and body

**Parameters**

- **title**
- **body**

**Returns**

Text

`aiogram.utils.formatting.as_marked_section(title: Any, *body: Any, marker: str = '- ') → Text`

Wrap elements as section with marked list

**Parameters**

- **title**
- **body**
- **marker**

**Returns**

`aiogram.utils.formatting.as_numbered_section(title: Any, *body: Any, start: int = 1, fmt: str = '{}. ') → Text`

Wrap elements as section with numbered list

**Parameters**

- **title**
- **body**
- **start**
- **fmt**

**Returns**

aiogram.utils.formatting.as\_key\_value(key: Any, value: Any) → Text

Wrap elements pair as key-value line. (<b>{key}</b> {value})

**Parameters**

- key
- value

**Returns**

Text

and lets complete them all:

```
content = as_list(
    as_marked_section(
        Bold("Success:"),
        "Test 1",
        "Test 3",
        "Test 4",
        marker=" ",
    ),
    as_marked_section(
        Bold("Failed:"),
        "Test 2",
        marker=" ",
    ),
    as_marked_section(
        Bold("Summary:"),
        as_key_value("Total", 4),
        as_key_value("Success", 3),
        as_key_value("Failed", 1),
        marker=" ",
    ),
    HashTag("#test"),
    sep="\n\n",
)
```

Will be rendered into:

**Success:**

Test 1

Test 3

Test 4

**Failed:**

Test 2

**Summary:**

**Total:** 4

**Success:** 3

**Failed:** 1

```
#test
```

Or as HTML:

```
<b>Success:</b>
Test 1
Test 3
Test 4

<b>Failed:</b>
Test 2

<b>Summary:</b>
  <b>Total:</b> 4
  <b>Success:</b> 3
  <b>Failed:</b> 1

#test
```

### Available methods

```
class aiogram.utils.formatting.Text(*body: Any, **params: Any)
```

Bases: `Iterable[Any]`

Simple text element

```
__init__(*body: Any, **params: Any) → None
```

```
render(*, _offset: int = 0, _sort: bool = True, _collect_entities: bool = True) → tuple[str,
list[MessageEntity]]
```

Render elements tree as text with entities list

#### Returns

```
as_kwarg(*, text_key: str = 'text', entities_key: str = 'entities', replace_parse_mode: bool = True,
parse_mode_key: str = 'parse_mode') → dict[str, Any]
```

Render element tree as keyword arguments for usage in an API call, for example:

```
entities = Text(...)
await message.answer(**entities.as_kwarg())
```

#### Parameters

- `text_key`
- `entities_key`
- `replace_parse_mode`
- `parse_mode_key`

#### Returns

```
as_caption_kwarg(*, replace_parse_mode: bool = True) → dict[str, Any]
```

Shortcut for `as_kwarg()` for usage with API calls that take `caption` as a parameter.

```
entities = Text(...)
await message.answer_photo(**entities.as_caption_kwargs(), photo=photo)
```

**Parameters**

**replace\_parse\_mode** – Will be passed to `as_kwargs()`.

**Returns**

**as\_poll\_question\_kwargs**(\**, replace\_parse\_mode: bool = True*) → dict[str, Any]

Shortcut for `as_kwargs()` for usage with method `aiogram.methods.send_poll.SendPoll`.

```
entities = Text(...)
await message.answer_poll(**entities.as_poll_question_kwargs(), options=options)
```

**Parameters**

**replace\_parse\_mode** – Will be passed to `as_kwargs()`.

**Returns**

**as\_poll\_explanation\_kwargs**(\**, replace\_parse\_mode: bool = True*) → dict[str, Any]

Shortcut for `as_kwargs()` for usage with method `aiogram.methods.send_poll.SendPoll`.

```
question_entities = Text(...)
explanation_entities = Text(...)
await message.answer_poll(
    **question_entities.as_poll_question_kwargs(),
    options=options,
    **explanation_entities.as_poll_explanation_kwargs(),
)
```

**Parameters**

**replace\_parse\_mode** – Will be passed to `as_kwargs()`.

**Returns**

**as\_gift\_text\_kwargs**(\**, replace\_parse\_mode: bool = True*) → dict[str, Any]

Shortcut for `as_kwargs()` for usage with method `aiogram.methods.send_gift.SendGift`.

```
entities = Text(...)
await bot.send_gift(gift_id=gift_id, user_id=user_id, **entities.as_gift_text_
↳kwargs())
```

**Parameters**

**replace\_parse\_mode** – Will be passed to `as_kwargs()`.

**Returns**

**as\_html**() → str

Render elements tree as HTML markup

**as\_markdown**() → str

Render elements tree as MarkdownV2 markup

## Available elements

**class** aiogram.utils.formatting.**Text**(\*body: Any, \*\*params: Any)

Bases: Iterable[Any]

Simple text element

**class** aiogram.utils.formatting.**HashTag**(\*body: Any, \*\*params: Any)

Bases: *Text*

Hashtag element.

 **Warning**

The value should always start with '#' symbol

Will be wrapped into *aiogram.types.message\_entity.MessageEntity* with type *aiogram.enums.message\_entity\_type.MessageEntityType.HASHTAG*

**class** aiogram.utils.formatting.**CashTag**(\*body: Any, \*\*params: Any)

Bases: *Text*

Cashtag element.

 **Warning**

The value should always start with '\$' symbol

Will be wrapped into *aiogram.types.message\_entity.MessageEntity* with type *aiogram.enums.message\_entity\_type.MessageEntityType.CASHTAG*

**class** aiogram.utils.formatting.**BotCommand**(\*body: Any, \*\*params: Any)

Bases: *Text*

Bot command element.

 **Warning**

The value should always start with '/' symbol

Will be wrapped into *aiogram.types.message\_entity.MessageEntity* with type *aiogram.enums.message\_entity\_type.MessageEntityType.BOT\_COMMAND*

**class** aiogram.utils.formatting.**Url**(\*body: Any, \*\*params: Any)

Bases: *Text*

Url element.

Will be wrapped into *aiogram.types.message\_entity.MessageEntity* with type *aiogram.enums.message\_entity\_type.MessageEntityType.URL*

**class** aiogram.utils.formatting.**Email**(\*body: Any, \*\*params: Any)

Bases: *Text*

Email element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.EMAIL`

**class** `aiogram.utils.formatting.PhoneNumber`(\*body: Any, \*\*params: Any)

Bases: `Text`

Phone number element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.PHONE_NUMBER`

**class** `aiogram.utils.formatting.Bold`(\*body: Any, \*\*params: Any)

Bases: `Text`

Bold element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.BOLD`

**class** `aiogram.utils.formatting.Italic`(\*body: Any, \*\*params: Any)

Bases: `Text`

Italic element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.ITALIC`

**class** `aiogram.utils.formatting.Underline`(\*body: Any, \*\*params: Any)

Bases: `Text`

Underline element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.UNDERLINE`

**class** `aiogram.utils.formatting.Strikethrough`(\*body: Any, \*\*params: Any)

Bases: `Text`

Strikethrough element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.STRIKETHROUGH`

**class** `aiogram.utils.formatting.Spoiler`(\*body: Any, \*\*params: Any)

Bases: `Text`

Spoiler element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.SPOILER`

**class** `aiogram.utils.formatting.Code`(\*body: Any, \*\*params: Any)

Bases: `Text`

Code element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.CODE`

**class** `aiogram.utils.formatting.Pre`(\*body: Any, language: str | None = None, \*\*params: Any)

Bases: `Text`

Pre element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.PRE`

**class** `aiogram.utils.formatting.TextLink(*body: Any, url: str, **params: Any)`

Bases: `Text`

Text link element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.TEXT_LINK`

**class** `aiogram.utils.formatting.TextMention(*body: Any, user: User, **params: Any)`

Bases: `Text`

Text mention element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.TEXT_MENTION`

**class** `aiogram.utils.formatting.CustomEmoji(*body: Any, custom_emoji_id: str, **params: Any)`

Bases: `Text`

Custom emoji element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.CUSTOM_EMOJI`

**class** `aiogram.utils.formatting.BlockQuote(*body: Any, **params: Any)`

Bases: `Text`

Block quote element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.BLOCKQUOTE`

**class** `aiogram.utils.formatting.ExpandableBlockQuote(*body: Any, **params: Any)`

Bases: `Text`

Expandable block quote element.

Will be wrapped into `aiogram.types.message_entity.MessageEntity` with type `aiogram.enums.message_entity_type.MessageEntityType.EXPANDABLE_BLOCKQUOTE`

## 2.5.7 Media group builder

This module provides a builder for media groups, it can be used to build media groups for `aiogram.types.input_media_photo.InputMediaPhoto`, `aiogram.types.input_media_video.InputMediaVideo`, `aiogram.types.input_media_document.InputMediaDocument` and `aiogram.types.input_media_audio.InputMediaAudio`.

### Warning

`aiogram.types.input_media_animation.InputMediaAnimation` is not supported yet in the Bot API to send as media group.

## Usage

```
media_group = MediaGroupBuilder(caption="Media group caption")

# Add photo
media_group.add_photo(media="https://picsum.photos/200/300")
# Dynamically add photo with known type without using separate method
media_group.add(type="photo", media="https://picsum.photos/200/300")
# ... or video
media_group.add(type="video", media=FSInputFile("media/video.mp4"))
```

To send media group use `aiogram.methods.send_media_group.SendMediaGroup()` method, but when you use `aiogram.utils.media_group.MediaGroupBuilder` you should pass media argument as `media_group.build()`.

If you specify caption in `aiogram.utils.media_group.MediaGroupBuilder` it will be used as caption for first media in group.

```
await bot.send_media_group(chat_id=chat_id, media=media_group.build())
```

## References

**class** `aiogram.utils.media_group.MediaGroupBuilder`(*media: list[InputMediaAudio | InputMediaPhoto | InputMediaVideo | InputMediaDocument] | None = None, caption: str | None = None, caption\_entities: list[MessageEntity] | None = None*)

**add**(\**, type: Literal[InputMediaType.AUDIO], media: str | InputFile, caption: str | None = None, parse\_mode: str | None = UNSET\_PARSE\_MODE, caption\_entities: list[MessageEntity] | None = None, duration: int | None = None, performer: str | None = None, title: str | None = None, \*\*kwargs: Any*) → None

**add**(\**, type: Literal[InputMediaType.PHOTO], media: str | InputFile, caption: str | None = None, parse\_mode: str | None = UNSET\_PARSE\_MODE, caption\_entities: list[MessageEntity] | None = None, has\_spoiler: bool | None = None, \*\*kwargs: Any*) → None

**add**(\**, type: Literal[InputMediaType.VIDEO], media: str | InputFile, thumbnail: InputFile | str | None = None, caption: str | None = None, parse\_mode: str | None = UNSET\_PARSE\_MODE, caption\_entities: list[MessageEntity] | None = None, width: int | None = None, height: int | None = None, duration: int | None = None, supports\_streaming: bool | None = None, has\_spoiler: bool | None = None, \*\*kwargs: Any*) → None

**add**(\**, type: Literal[InputMediaType.DOCUMENT], media: str | InputFile, thumbnail: InputFile | str | None = None, caption: str | None = None, parse\_mode: str | None = UNSET\_PARSE\_MODE, caption\_entities: list[MessageEntity] | None = None, disable\_content\_type\_detection: bool | None = None, \*\*kwargs: Any*) → None

Add a media object to the media group.

### Parameters

**kwargs** – Keyword arguments for the media object. The available keyword arguments depend on the media type.

### Returns

None

**add\_audio**(*media*: str | ~aiogram.types.input\_file.InputFile, *thumbnail*: ~aiogram.types.input\_file.InputFile | None = None, *caption*: str | None = None, *parse\_mode*: str | None = <Default('parse\_mode')>, *caption\_entities*: list[~aiogram.types.message\_entity.MessageEntity] | None = None, *duration*: int | None = None, *performer*: str | None = None, *title*: str | None = None, **\*\*kwargs**: ~typing.Any) → None

Add an audio file to the media group.

#### Parameters

- **media** – File to send. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name.

*More information on Sending Files »*

- **thumbnail** – *Optional*. Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320.
- **caption** – *Optional*. Caption of the audio to be sent, 0-1024 characters after entities parsing
- **parse\_mode** – *Optional*. Mode for parsing entities in the audio caption. See [formatting options](#) for more details.
- **caption\_entities** – *Optional*. List of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **duration** – *Optional*. Duration of the audio in seconds
- **performer** – *Optional*. Performer of the audio
- **title** – *Optional*. Title of the audio

#### Returns

None

**add\_document**(*media*: str | ~aiogram.types.input\_file.InputFile, *thumbnail*: ~aiogram.types.input\_file.InputFile | None = None, *caption*: str | None = None, *parse\_mode*: str | None = <Default('parse\_mode')>, *caption\_entities*: list[~aiogram.types.message\_entity.MessageEntity] | None = None, *disable\_content\_type\_detection*: bool | None = None, **\*\*kwargs**: ~typing.Any) → None

Add a document to the media group.

#### Parameters

- **media** – File to send. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*
- **thumbnail** – *Optional*. Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

- **caption** – *Optional*. Caption of the document to be sent, 0-1024 characters after entities parsing
- **parse\_mode** – *Optional*. Mode for parsing entities in the document caption. See [formatting options](#) for more details.
- **caption\_entities** – *Optional*. List of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **disable\_content\_type\_detection** – *Optional*. Disables automatic server-side content type detection for files uploaded using multipart/form-data. Always True, if the document is sent as part of an album.

#### Returns

None

**add\_photo**(*media*: str | ~aiogram.types.input\_file.InputFile, *caption*: str | None = None, *parse\_mode*: str | None = <Default('parse\_mode')>, *caption\_entities*: list[~aiogram.types.message\_entity.MessageEntity] | None = None, *has\_spoiler*: bool | None = None, *\*\*kwargs*: ~typing.Any) → None

Add a photo to the media group.

#### Parameters

- **media** – File to send. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name.

*More information on Sending Files »*

- **caption** – *Optional*. Caption of the photo to be sent, 0-1024 characters after entities parsing
- **parse\_mode** – *Optional*. Mode for parsing entities in the photo caption. See [formatting options](#) for more details.
- **caption\_entities** – *Optional*. List of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **has\_spoiler** – *Optional*. Pass True if the photo needs to be covered with a spoiler animation

#### Returns

None

**add\_video**(*media*: str | ~aiogram.types.input\_file.InputFile, *thumbnail*: ~aiogram.types.input\_file.InputFile | None = None, *caption*: str | None = None, *parse\_mode*: str | None = <Default('parse\_mode')>, *caption\_entities*: list[~aiogram.types.message\_entity.MessageEntity] | None = None, *width*: int | None = None, *height*: int | None = None, *duration*: int | None = None, *supports\_streaming*: bool | None = None, *has\_spoiler*: bool | None = None, *\*\*kwargs*: ~typing.Any) → None

Add a video to the media group.

#### Parameters

- **media** – File to send. Pass a file\_id to send a file that exists on the Telegram servers (recommended), pass an HTTP URL for Telegram to get a file from the Internet, or pass 'attach://<file\_attach\_name>' to upload a new one using multipart/form-data under <file\_attach\_name> name. *More information on Sending Files »*
- **thumbnail** – *Optional*. Thumbnail of the file sent; can be ignored if thumbnail generation for the file is supported server-side. The thumbnail should be in JPEG format and less

than 200 kB in size. A thumbnail's width and height should not exceed 320. Ignored if the file is not uploaded using multipart/form-data. Thumbnails can't be reused and can be only uploaded as a new file, so you can pass 'attach://<file\_attach\_name>' if the thumbnail was uploaded using multipart/form-data under <file\_attach\_name>. *More information on Sending Files »*

- **caption** – *Optional*. Caption of the video to be sent, 0-1024 characters after entities parsing
- **parse\_mode** – *Optional*. Mode for parsing entities in the video caption. See [formatting options](#) for more details.
- **caption\_entities** – *Optional*. List of special entities that appear in the caption, which can be specified instead of *parse\_mode*
- **width** – *Optional*. Video width
- **height** – *Optional*. Video height
- **duration** – *Optional*. Video duration in seconds
- **supports\_streaming** – *Optional*. Pass True if the uploaded video is suitable for streaming
- **has\_spoiler** – *Optional*. Pass True if the video needs to be covered with a spoiler animation

#### Returns

None

**build()** → list[*InputMediaAudio* | *InputMediaPhoto* | *InputMediaVideo* | *InputMediaDocument*]

Builds a list of media objects for a media group.

Adds the caption to the first media object if it is present.

#### Returns

List of media objects.

## 2.5.8 Deep Linking

Telegram bots have a deep linking mechanism, that allows for passing additional parameters to the bot on startup. It could be a command that launches the bot — or an auth token to connect the user's Telegram account to their account on some external service.

You can read detailed description in the source: <https://core.telegram.org/bots/features#deep-linking>

We have added some utils to get deep links more handy.

### Examples

#### Basic link example

```
from aiogram.utils.deep_linking import create_start_link

link = await create_start_link(bot, 'foo')

# result: 'https://t.me/MyBot?start=foo'
```

## Encoded link

```
from aiogram.utils.deep_linking import create_start_link

link = await create_start_link(bot, 'foo', encode=True)
# result: 'https://t.me/MyBot?start=Zm9v'
```

## Decode it back

```
from aiogram.utils.deep_linking import decode_payload
from aiogram.filters import CommandStart, CommandObject
from aiogram.types import Message

@router.message(CommandStart(deep_link=True))
async def handler(message: Message, command: CommandObject):
    args = command.args
    payload = decode_payload(args)
    await message.answer(f"Your payload: {payload}")
```

## References

`async aiogram.utils.deep_linking.create_start_link`(*bot: Bot, payload: str, encode: bool = False, encoder: Callable[[bytes], bytes] | None = None*) → str

Create ‘start’ deep link with your payload.

If you need to encode payload or pass special characters - set encode as True

### Parameters

- **bot** – bot instance
- **payload** – args passed with /start
- **encode** – encode payload with base64url or custom encoder
- **encoder** – custom encoder callable

### Returns

link

`async aiogram.utils.deep_linking.create_startgroup_link`(*bot: Bot, payload: str, encode: bool = False, encoder: Callable[[bytes], bytes] | None = None*) → str

Create ‘startgroup’ deep link with your payload.

If you need to encode payload or pass special characters - set encode as True

### Parameters

- **bot** – bot instance
- **payload** – args passed with /start
- **encode** – encode payload with base64url or custom encoder
- **encoder** – custom encoder callable

**Returns**

link

```
async aiogram.utils.deep_linking.create_startapp_link(bot: Bot, payload: str, encode: bool = False,
    app_name: str | None = None, encoder:
    Callable[[bytes], bytes] | None = None) → str
```

Create 'startapp' deep link with your payload.

If you need to encode payload or pass special characters - set encode as True

**Read more:**

- [Main Mini App links](#)
- [Direct mini app links](#)

**Parameters**

- **bot** – bot instance
- **payload** – args passed with /start
- **encode** – encode payload with base64url or custom encoder
- **app\_name** – if you want direct mini app link
- **encoder** – custom encoder callable

**Returns**

link

```
aiogram.utils.deep_linking.decode_payload(payload: str, decoder: Callable[[bytes], bytes] | None =
    None) → str
```

Decode URL-safe base64url payload with decoder.

## 2.5.9 Telegram object serialization

### Serialization

To serialize Python object to Telegram object you can use pydantic serialization methods, for example:

```
message_data = { ... } # Some message data as dict
message = Message.model_validate(message_data)
```

If you want to bind serialized object to the Bot instance, you can use context:

```
message_data = { ... } # Some message data as dict
message = Message.model_validate(message_data, context={"bot": bot})
```

## Deserialization

In cases when you need to deserialize Telegram object to Python object, you can use this module.

To convert Telegram object to Python object excluding files you can use `aiogram.utils.serialization.deserialize_telegram_object_to_python()` function.

```
aiogram.utils.serialization.deserialize_telegram_object_to_python(obj: Any, default:
                                                                    DefaultBotProperties | None =
                                                                    None,
                                                                    include_api_method_name:
                                                                    bool = True) → Any
```

Deserialize telegram object to JSON compatible Python object excluding files.

### Parameters

- **obj** – The telegram object to be deserialized.
- **default** – Default bot properties should be passed only if you want to use custom defaults.
- **include\_api\_method\_name** – Whether to include the API method name in the result.

### Returns

The deserialized telegram object.

To convert Telegram object to Python object including files you can use `aiogram.utils.serialization.deserialize_telegram_object()` function, which returns `aiogram.utils.serialization.DeserializedTelegramObject` object.

```
aiogram.utils.serialization.deserialize_telegram_object(obj: Any, default: DefaultBotProperties |
                                                         None = None, include_api_method_name:
                                                         bool = True) →
                                                         DeserializedTelegramObject
```

Deserialize Telegram Object to JSON compatible Python object.

### Parameters

- **obj** – The object to be deserialized.
- **default** – Default bot properties should be passed only if you want to use custom defaults.
- **include\_api\_method\_name** – Whether to include the API method name in the result.

### Returns

The deserialized Telegram object.

```
class aiogram.utils.serialization.DeserializedTelegramObject(data: Any, files: dict[str, InputFile])
```

Represents a dumped Telegram object.

### Parameters

- **data** (*Any*) – The dumped data of the Telegram object.
- **files** (*Dict[str, InputFile]*) – The dictionary containing the file names as keys and the corresponding *InputFile* objects as values.

## 2.6 Changelog

### 2.6.1 3.23.0 (2025-12-07)

#### Features

- This PR updates the codebase to support Python 3.14.
  - Updated project dep *aiohttp*
  - Updated development deps
  - Fixed tests to support Py3.14
  - Refactored *uvloop* using due to deprecation of *asyncio.set\_event\_loop\_policy*

#1730

#### Deprecations and Removals

- This PR updates the codebase following the end of life for Python 3.9.  
Reference: <https://devguide.python.org/versions/>
  - Updated type annotations to Python 3.10+ style, replacing deprecated `List`, `Set`, etc., with built-in `list`, `set`, and related types.
  - Refactored code by simplifying nested `if` expressions.
  - Updated several dependencies, including security-related upgrades.

#1726

#### Misc

- Updated *pydantic* to 2.12, which supports Python 3.14 #1729
- Temporary silents warn when *uvloop* uses deprecated *asyncio.iscoroutinefunction* function in py3.14+ in tests #1739

### 2.6.2 3.22.0 (2025-08-17)

#### Features

- Support validating init data using only bot id. #1715
- Added full support for the Bot API 9.2:

##### Direct Messages in Channels

- Added the field `is_direct_messages` to the classes *aiogram.types.chat.Chat* and *aiogram.types.chat\_full\_info.ChatFullInfo*, indicating whether the chat is a direct messages chat.
- Added the field `parent_chat` to the class *aiogram.types.chat\_full\_info.ChatFullInfo*, describing the parent channel for direct messages chats.
- Added the class *aiogram.types.direct\_messages\_topic.DirectMessagesTopic* representing a direct messages topic.

- Added the field `direct_messages_topic` to the class `aiogram.types.message.Message`, describing the direct messages topic associated with a message.
- Added the parameter `direct_messages_topic_id` to multiple sending methods for directing messages to specific direct message topics.

### Suggested Posts

- Added the class `aiogram.types.suggested_post_parameters.SuggestedPostParameters` representing parameters for suggested posts.
- Added the parameter `suggested_post_parameters` to various sending methods, allowing bots to create suggested posts for channel approval.
- Added the method `aiogram.methods.approve_suggested_post.ApproveSuggestedPost`, allowing bots to approve suggested posts in direct messages chats.
- Added the method `aiogram.methods.decline_suggested_post.DeclineSuggestedPost`, allowing bots to decline suggested posts in direct messages chats.
- Added the field `can_manage_direct_messages` to administrator-related classes `aiogram.types.chat_administrator_rights.ChatAdministratorRights` and `aiogram.types.chat_member_administrator.ChatMemberAdministrator`.
- Added the class `aiogram.types.suggested_post_info.SuggestedPostInfo` representing information about a suggested post.
- Added the class `aiogram.types.suggested_post_price.SuggestedPostPrice` representing the price for a suggested post.
- Added service message classes for suggested post events:
  - \* `aiogram.types.suggested_post_approved.SuggestedPostApproved` and the field `suggested_post_approved` to `aiogram.types.message.Message`
  - \* `aiogram.types.suggested_post_approval_failed.SuggestedPostApprovalFailed` and the field `suggested_post_approval_failed` to `aiogram.types.message.Message`
  - \* `aiogram.types.suggested_post_declined.SuggestedPostDeclined` and the field `suggested_post_declined` to `aiogram.types.message.Message`
  - \* `aiogram.types.suggested_post_paid.SuggestedPostPaid` and the field `suggested_post_paid` to `aiogram.types.message.Message`
  - \* `aiogram.types.suggested_post_refunded.SuggestedPostRefunded` and the field `suggested_post_refunded` to `aiogram.types.message.Message`

### Enhanced Checklists

- Added the field `checklist_task_id` to the class `aiogram.types.reply_parameters.ReplyParameters`, allowing replies to specific checklist tasks.
- Added the field `reply_to_checklist_task_id` to the class `aiogram.types.message.Message`, indicating which checklist task a message is replying to.

### Gifts Improvements

- Added the field `publisher_chat` to the classes `aiogram.types.gift.Gift` and `aiogram.types.unique_gift.UniqueGift`, describing the chat that published the gift.

### Additional Features

- Added the field `is_paid_post` to the class `aiogram.types.message.Message`, indicating whether a message is a paid post.

#1720

## Bugfixes

- Use `hmac.compare_digest` for validating WebApp data to prevent timing attacks. #1709

## Misc

- Migrated `MongoStorage` from relying on deprecated `motor` package to using new async `PyMongo`. To use mongo storage with new async `PyMongo`, you need to install the `PyMongo` package instead of `motor` and just substitute deprecated `MongoStorage` with `PyMongoStorage` class, no other action needed. #1705

## 2.6.3 3.21.0 (2025-07-05)

### Features

- Refactor methods input types to calm down MyPy. #1682

`Dict[str, Any]` is replaced with `Mapping[str, Any]` in the following methods:

- `FSMContext.set_data`
- `FSMContext.update_data`
- `BaseStorage.set_data`
- `BaseStorage.update_data`
- `BaseStorage`'s child methods
- `SceneWizard.set_data`
- `SceneWizard.update_data`

#1683

- Add support for `State` type in scenes methods like `goto`, `enter`, `get` #1685
- Added full support for the Bot API 9.1:

#### Checklists

- Added the class `aiogram.types.checklist_task.ChecklistTask` representing a task in a checklist.
- Added the class `aiogram.types.checklist.Checklist` representing a checklist.
- Added the class `aiogram.types.input_checklist_task.InputChecklistTask` representing a task to add to a checklist.
- Added the class `aiogram.types.input_checklist.InputChecklist` representing a checklist to create.
- Added the field `checklist` to the classes `aiogram.types.message.Message` and `aiogram.types.external_reply_info.ExternalReplyInfo`, describing a checklist in a message.
- Added the class `aiogram.types.checklist_tasks_done.ChecklistTasksDone` and the field `checklist_tasks_done` to the class `aiogram.types.message.Message`, describing a service message about status changes for tasks in a checklist (i.e., marked as done/not done).

- Added the class `aiogram.types.checklist_tasks_added.ChecklistTasksAdded` and the field `checklist_tasks_added` to the class `aiogram.types.message.Message`, describing a service message about the addition of new tasks to a checklist.
- Added the method `aiogram.methods.send_checklist.SendChecklist`, allowing bots to send a checklist on behalf of a business account.
- Added the method `aiogram.methods.edit_message_checklist.EditMessageChecklist`, allowing bots to edit a checklist on behalf of a business account.

### Gifts

- Added the field `next_transfer_date` to the classes `aiogram.types.owned_gift_unique.OwnedGiftUnique` and `aiogram.types.unique_gift_info.UniqueGiftInfo`.
- Added the field `last_resale_star_count` to the class `aiogram.types.unique_gift_info.UniqueGiftInfo`.
- Added “resale” as the possible value of the field `origin` in the class `aiogram.types.unique_gift_info.UniqueGiftInfo`.

### General

- Increased the maximum number of options in a poll to 12.
- Added the method `aiogram.methods.get_my_star_balance.GetMyStarBalance`, allowing bots to get their current balance of Telegram Stars.
- Added the class `aiogram.types.direct_message_price_changed.DirectMessagePriceChanged` and the field `direct_message_price_changed` to the class `aiogram.types.message.Message`, describing a service message about a price change for direct messages sent to the channel chat.

#1704

### Bugfixes

- Fixed an issue where the scene entry handler (`enter`) was not receiving data passed to the context by middleware, which could result in a `TypeError`.

Also updated the documentation to clarify how to enter the scene. #1672

- Correctly pass error message in `TelegramMigrateToChat`. #1694

### Improved Documentation

- Added documentation for changing state of another user in FSM #1633

### Misc

- Fixed MyPy [return-value] error in `InlineKeyboardBuilder().as_markup()`. `as_markup` method now overloads parent class method and uses `super()`, to call parent’s `as_markup` method. Also added correct type hint to `as_markup`’s return in `InlineKeyboardBuilder` and `ReplyKeyboardBuilder` classes. #1677
- Changed Babel’s pinned version from minor to major. #1681
- Increased max aiohttp version support from “<3.12” to “<3.13” #1700

## 2.6.4 3.20.0 (2025-04-14)

### Features

- Add different shortcut methods for `aiogram.utils.formatting.Text.as_kwargs()` #1657
- Added full support for the Bot API 9.0:

#### Business Accounts

- Added the class `aiogram.types.business_bot_rights.BusinessBotRights` and replaced the field `can_reply` with the field `rights` of the type `aiogram.types.business_bot_rights.BusinessBotRights` in the class `aiogram.types.business_connection.BusinessConnection`.
- Added the method `aiogram.methods.read_business_message.ReadBusinessMessage`, allowing bots to mark incoming messages as read on behalf of a business account.
- Added the method `aiogram.methods.delete_business_messages.DeleteBusinessMessages`, allowing bots to delete messages on behalf of a business account.
- Added the method `aiogram.methods.set_business_account_name.SetBusinessAccountName`, allowing bots to change the first and last name of a managed business account.
- Added the method `aiogram.methods.set_business_account_username.SetBusinessAccountUsername`, allowing bots to change the username of a managed business account.
- Added the method `aiogram.methods.set_business_account_bio.SetBusinessAccountBio`, allowing bots to change the bio of a managed business account.
- Added the class `aiogram.types.input_profile_photo.InputProfilePhoto`, describing a profile photo to be set.
- Added the methods `aiogram.methods.set_business_account_profile_photo.SetBusinessAccountProfilePhoto` and `aiogram.methods.remove_business_account_profile_photo.RemoveBusinessAccountProfilePhoto`, allowing bots to change the profile photo of a managed business account.
- Added the method `aiogram.methods.set_business_account_gift_settings.SetBusinessAccountGiftSettings`, allowing bots to change the privacy settings pertaining to incoming gifts in a managed business account.
- Added the class `aiogram.types.star_amount.StarAmount` and the method `aiogram.methods.get_business_account_star_balance.GetBusinessAccountStarBalance`, allowing bots to check the current Telegram Star balance of a managed business account.
- Added the method `aiogram.methods.transfer_business_account_stars.TransferBusinessAccountStars`, allowing bots to transfer Telegram Stars from the balance of a managed business account to their own balance for withdrawal.
- Added the classes `aiogram.types.owned_gift_regular.OwnedGiftRegular`, `aiogram.types.owned_gift_unique.OwnedGiftUnique`, `aiogram.types.owned_gifts.OwnedGifts` and the method `aiogram.methods.get_business_account_gifts.GetBusinessAccountGifts`, allowing bots to fetch the list of gifts owned by a managed business account.
- Added the method `aiogram.methods.convert_gift_to_stars.ConvertGiftToStars`, allowing bots to convert gifts received by a managed business account to Telegram Stars.
- Added the method `aiogram.methods.upgrade_gift.UpgradeGift`, allowing bots to upgrade regular gifts received by a managed business account to unique gifts.

- Added the method `aiogram.methods.transfer_gift.TransferGift`, allowing bots to transfer unique gifts owned by a managed business account.
- Added the classes `aiogram.types.input_story_content_photo.InputStoryContentPhoto` and `aiogram.types.input_story_content_video.InputStoryContentVideo` representing the content of a story to post.
- Added the classes `aiogram.types.story_area.StoryArea`, `aiogram.types.story_area_position.StoryAreaPosition`, `aiogram.types.location_address.LocationAddress`, `aiogram.types.story_area_type_location.StoryAreaTypeLocation`, `aiogram.types.story_area_type_suggested_reaction.StoryAreaTypeSuggestedReaction`, `aiogram.types.story_area_type_link.StoryAreaTypeLink`, `aiogram.types.story_area_type_weather.StoryAreaTypeWeather` and `aiogram.types.story_area_type_unique_gift.StoryAreaTypeUniqueGift`, describing clickable active areas on stories.
- Added the methods `aiogram.methods.post_story.PostStory`, `aiogram.methods.edit_story.EditStory` and `aiogram.methods.delete_story.DeleteStory`, allowing bots to post, edit and delete stories on behalf of a managed business account.

### Mini Apps

- Added the field `DeviceStorage`, allowing Mini Apps to use persistent local storage on the user's device.
- Added the field `SecureStorage`, allowing Mini Apps to use a secure local storage on the user's device for sensitive data.

### Gifts

- Added the classes `aiogram.types.unique_gift_model.UniqueGiftModel`, `aiogram.types.unique_gift_symbol.UniqueGiftSymbol`, `aiogram.types.unique_gift_backdrop_colors.UniqueGiftBackdropColors`, and `aiogram.types.unique_gift_backdrop.UniqueGiftBackdrop` to describe the properties of a unique gift.
- Added the class `aiogram.types.unique_gift.UniqueGift` describing a gift that was upgraded to a unique one.
- Added the class `aiogram.types.accepted_gift_types.AcceptedGiftTypes` describing the types of gifts that are accepted by a user or a chat.
- Replaced the field `can_send_gift` with the field `accepted_gift_types` of the type `aiogram.types.accepted_gift_types.AcceptedGiftTypes` in the class `aiogram.types.chat_full_info.ChatFullInfo`.
- Added the class `aiogram.types.gift_info.GiftInfo` and the field `gift` to the class `aiogram.types.message.Message`, describing a service message about a regular gift that was sent or received.
- Added the class `aiogram.types.unique_gift_info.UniqueGiftInfo` and the field `unique_gift` to the class `aiogram.types.message.Message`, describing a service message about a unique gift that was sent or received.

### Telegram Premium

- Added the method `aiogram.methods.gift_premium_subscription.GiftPremiumSubscription`, allowing bots to gift a user a Telegram Premium subscription paid in Telegram Stars.
- Added the field `premium_subscription_duration` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser`

for transactions involving a Telegram Premium subscription purchased by the bot. - Added the field `transaction_type` to the class

`aiogram.types.transaction_partner_user.TransactionPartnerUser`, simplifying the differentiation and processing of all transaction types.

### General

- Increased the maximum price for paid media to 10000 Telegram Stars.
- Increased the maximum price for a subscription period to 10000 Telegram Stars.
- Added the class `aiogram.types.paid_message_price_changed.PaidMessagePriceChanged` and the field `paid_message_price_changed` to the class `aiogram.types.message.Message`, describing a service message about a price change for paid messages sent to the chat.
- Added the field `paid_star_count` to the class `aiogram.types.message.Message`, containing the number of Telegram Stars that were paid to send the message.

#1671

### Bugfixes

- Fix memory exhaustion in polling mode with concurrent updates.

Added a semaphore-based solution to limit the number of concurrent tasks when using `handle_as_tasks=True` in polling mode. This prevents Out of Memory (OOM) errors in memory-limited containers when there's a large queue of updates to process. You can now control the maximum number of concurrent updates with the new `tasks_concurrency_limit` parameter in `start_polling()` and `run_polling()` methods. #1658

- Fix empty response into webhook.

We need to return something “empty”, and “empty” form doesn't work since it's sending only “end” boundary w/o “start”.

An empty formdata should look smth like this for Telegram to understand:

```
--webhookBoundaryvsF_aMHhspPjf0q700JNRg
--webhookBoundaryvsF_aMHhspPjf0q700JNRg--
```

But aiohttp sends only the ending boundary:

```
--webhookBoundaryvsF_aMHhspPjf0q700JNRg--
```

Such response doesn't suit Telegram servers.

The fix replaces empty response with empty JSON response:

```
{}
```

#1664

### Improved Documentation

- Fixed broken code block formatting in `router.rst` caused by incorrect indentation of directive options. #1666

## Misc

- Bump pydantic upper bound from <2.11 to <2.12. Upgrading *pydantic* to version 2.11 significantly reduces resource consumption, more details on the [pydantic blog post #1659](#)
- Replaced `loop.run_in_executor` with `asyncio.to_thread` for improved readability and consistency. [#1661](#)

## 2.6.5 3.19.0 (2025-03-19)

### Features

- Added TypedDict definitions for middleware context data to the dispatcher dependency injection docs. So, now you can use `aiogram.dispatcher.middleware.data.MiddlewareData` directly or extend it with your own data in the middlewares. [#1637](#)
- Added new method `aiogram.utils.deep_linking.create_startapp_link()` to deep-linking module for creating “startapp” deep links. See also <https://core.telegram.org/api/links#main-mini-app-links> and <https://core.telegram.org/api/links#direct-mini-app-links> [#1648](#), [#1651](#)

### Bugfixes

- Fixed handling of default empty string (“”) in CallbackData filter [#1493](#)
- Resolved incorrect ordering of registered handlers in the `aiogram.fsm.scene.Scene` object caused by `inspect.getmembers` returning sorted members. Handlers are now registered in the order of their definition within the class, ensuring proper execution sequence, especially when handling filters with different levels of specificity.

For backward compatibility, the old behavior can be restored by setting the `attrs_resolver=inspect_members_resolver` parameter in the `aiogram.fsm.scene.Scene`:

```
from aiogram.utils.class_attrs_resolver import inspect_members_resolver

class MyScene(Scene, attrs_resolver=inspect_members_resolver):
```

In this case, the handlers will be registered in the order returned by `inspect.getmembers`.

By default, the `attrs_resolver` parameter is set to `get_sorted_mro_attrs_resolver` now, so you **don't need** to specify it explicitly. [#1641](#)

### Improved Documentation

- Updated Ukrainian docs translation [#1650](#)

## Misc

- Introduce Union types for streamlined type handling.

Implemented Union types across various modules to consolidate and simplify type annotations. This change replaces repetitive union declarations with reusable Union aliases, improving code readability and maintainability. [#1592](#)

## 2.6.6 3.18.0 (2025-02-16)

### Features

- Added full support for the [Bot API 8.3](#):
  - Added the parameter `chat_id` to the method `aiogram.methods.send_gift.SendGift`, allowing bots to send gifts to channel chats.
  - Added the field `can_send_gift` to the class `aiogram.types.chat_full_info.ChatFullInfo`.
  - Added the class `aiogram.types.transaction_partner_chat.TransactionPartnerChat` describing transactions with chats.
  - Added the fields `cover` and `start_timestamp` to the class `aiogram.types.video.Video`, containing a message-specific cover and a start timestamp for the video.
  - Added the parameters `cover` and `start_timestamp` to the method `aiogram.methods.send_video.SendVideo`, allowing bots to specify a cover and a start timestamp for the videos they send.
  - Added the fields `cover` and `start_timestamp` to the classes `aiogram.types.input_media_video.InputMediaVideo` and `aiogram.types.input_paid_media_video.InputPaidMediaVideo`, allowing bots to edit video covers and start timestamps, and specify them for videos in albums and paid media.
  - Added the parameter `video_start_timestamp` to the methods `aiogram.methods.forward_message.ForwardMessage` and `aiogram.methods.copy_message.CopyMessage`, allowing bots to change the start timestamp for forwarded and copied videos.
  - Allowed adding reactions to most types of service messages.

[#1638](#)

### Bugfixes

- Fixed endless loop while adding buttons to the `KeyboardBuilder`. [#1595](#)
- Change the `Downloadable` protocol to be non-writable to shut up type checking that checks code that uses the `bot.download(...)` method [#1628](#)
- Fix the regex pattern that finds the “bad characters” for deeplink payload. [#1630](#)

## Improved Documentation

- Update data: Dict[Any, str] to data: Dict[str, Any] #1634
- Fix small typo in the Scenes documentation #1640

## Misc

- Removed redundant Path to str conversion on file download. #1612
- Increased max redis version support from “<5.1.0” to “<5.3.0” #1631

## 2.6.7 3.17.0 (2025-01-02)

### Features

- Added full support of the Bot API 8.2
  - Added the methods `aiogram.methods.verify_user.VerifyUser`, `aiogram.methods.verify_chat.VerifyChat`, `aiogram.methods.remove_user_verification.RemoveUserVerification` and `aiogram.methods.remove_chat_verification.RemoveChatVerification`, allowing bots to manage verifications on behalf of an organization.
  - Added the field `upgrade_star_count` to the class `aiogram.types.gift.Gift`.
  - Added the parameter `pay_for_upgrade` to the method `aiogram.methods.send_gift.SendGift`.
  - Removed the field `hide_url` from the class `aiogram.types.inline_query_result_article.InlineQueryResultArticle`. Pass an empty string as `url` instead.

#1623

## 2.6.8 3.16.0 (2024-12-21)

### Features

- Added full support of Bot API 8.1:
  - Added the field `nanostar_amount` to the class `aiogram.types.star_transaction.StarTransaction`.
  - Added the class `aiogram.types.transaction_partner_affiliate_program.TransactionPartnerAffiliateProgram` for transactions pertaining to incoming affiliate commissions.
  - Added the class `aiogram.types.affiliate_info.AffiliateInfo` and the field `affiliate` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser`, allowing bots to identify the relevant affiliate in transactions with an affiliate commission.

#1617

## Bugfixes

- Corrected the exception text of `aiogram.methods.base.TelegramMethod.__await__` method. #1616

## Misc

- Increased max pydantic version support from “<2.10” to “<2.11” #1607
- Fixed closing tag for `tg-emoji` in the `aiogram.utils.text_decoration.HtmlDecoration`: use the same constant as for tag opening #1608
- Increased max aiohttp version support from “<3.11” to “<3.12” #1615

## 2.6.9 3.15.0 (2024-11-17)

### Features

- Added full support for Bot API 8.0
  - Added the parameter `subscription_period` to the method `aiogram.methods.create_invoice_link.CreateInvoiceLink` to support the creation of links that are billed periodically.
  - Added the parameter `business_connection_id` to the method `aiogram.methods.create_invoice_link.CreateInvoiceLink` to support the creation of invoice links on behalf of business accounts.
  - Added the fields `subscription_expiration_date`, `is_recurring` and `is_first_recurring` to the class `aiogram.types.successful_payment.SuccessfulPayment`.
  - Added the method `aiogram.methods.edit_user_star_subscription.EditUserStarSubscription`.
  - Added the field `subscription_period` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser`.
  - Added the method `aiogram.methods.set_user_emoji_status.SetUserEmojiStatus`. The user must allow the bot to manage their emoji status.
  - Added the class `aiogram.types.prepared_inline_message.PreparedInlineMessage` and the method `aiogram.methods.save_prepared_inline_message.SavePreparedInlineMessage`, allowing bots to suggest users send a specific message from a Mini App via the method `aiogram.methods.share_message.ShareMessage`.
  - Added the classes `aiogram.types.gift.Gift` and `aiogram.types.gifts.Gifts` and the method `aiogram.methods.get_available_gifts.GetAvailableGifts`, allowing bots to get all gifts available for sending.
  - Added the field `gift` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser`.

#1606

## 2.6.10 3.14.0 (2024-11-02)

### Misc

- Checked compatibility with Python 3.13 (added to the CI/CD processes), so now aiogram is totally compatible with it.

Dropped compatibility with Python 3.8 due to this version being EOL.

#### Warning

In some cases you will need to have the installed compiler (Rust or C++) to install some of the dependencies to compile packages from source on `pip install` command.

- If you are using Windows, you will need to have the [Visual Studio](#) installed.
- If you are using Linux, you will need to have the `build-essential` package installed.
- If you are using macOS, you will need to have the [Xcode](#) installed.

When developers of this dependencies will release new versions with precompiled wheels for Windows, Linux and macOS, this action will not be necessary anymore until the next version of the Python interpreter.

#1589

- Added `business_connection_id` to the `aiogram.types.message.Message` API methods shortcuts.

Integrated the `business_connection_id` attribute into various message manipulation methods, ensuring consistent data handling. This update eliminates the need to pass the `business_connection_id` as a parameter, instead directly accessing it from the instance attributes. #1586

### Features

- Add function `get_value` to all built-in storage implementations, `FSMContext` and `SceneWizard` #1431
- Enhanced the inheritance of handlers and actions in `Scenes`. Refactored to eliminate the copying of previously connected handlers and actions from parent scenes. Now, handlers are dynamically rebuilt based on the current class, properly utilizing class inheritance and enabling handler overrides.

That's mean that you can now override handlers and actions in the child scene, instead of copying and duplicating them. #1583

- Added full support of Bot API 7.11
  - Added the class `aiogram.types.copy_text_button.CopyTextButton` and the field `copy_text` in the class `aiogram.types.inline_keyboard_button.InlineKeyboardButton`, allowing bots to send and receive inline buttons that copy arbitrary text.
  - Added the parameter `allow_paid_broadcast` to the methods `aiogram.methods.send_message.SendMessage`, `aiogram.methods.send_photo.SendPhoto`, `aiogram.methods.send_video.SendVideo`, `aiogram.methods.send_animation.SendAnimation`, `aiogram.methods.send_audio.SendAudio`, `aiogram.methods.send_document.SendDocument`, `aiogram.methods.send_paid_media.SendPaidMedia`, `aiogram.methods.send_sticker.SendSticker`, `aiogram.methods.send_video_note.SendVideoNote`, `aiogram.methods.send_voice.SendVoice`, `aiogram.methods.send_location.SendLocation`, `aiogram.methods.send_venue.SendVenue`, `aiogram.methods.send_contact.SendContact`, `aiogram.methods.send_poll.SendPoll`, `aiogram.methods.send_dice.SendDice`, `aiogram.methods.send_invoice`.

`SendInvoice`, `aiogram.methods.send_game.SendGame`, `aiogram.methods.send_media_group.SendMediaGroup` and `aiogram.methods.copy_message.CopyMessage`.

- Added the class `aiogram.types.transaction_partner_telegram_api.TransactionPartnerTelegramApi` for transactions related to paid broadcasted messages.
- Introduced the ability to add media to existing text messages using the method `aiogram.methods.edit_message_media.EditMessageMedia`.
- Added support for hashtag and cashtag entities with a specified chat username that opens a search for the relevant tag within the specified chat.

#1601

## Bugfixes

- Fix `PytestDeprecationWarning` thrown by `pytest-asyncio` when running the tests #1584
- Fixed customized serialization in the `aiogram.filters.callback_data.CallbackData` factory.  
From now UUID will have 32 bytes length instead of 36 bytes (with no - separators) in the callback data representation. #1602

## Improved Documentation

- Add missing closing tag for bold. #1599

## 2.6.11 3.13.1 (2024-09-18)

### Warning

**Python 3.8 End of Life:** Python 3.8 will reach its end of life (EOL) soon and will no longer be supported by aiogram in the next releases (1-2 months ETA).

Please upgrade to a newer version of Python to ensure compatibility and receive future updates.

## Misc

- Increase max pydantic version support “<2.9” -> “<2.10” (only For Python >=3.9) #1576
- Bump aiofiles version upper bound to <24.2 #1577

## Bugfixes

- Fixed `Default` object annotation resolution using `pydantic` #1579

## 2.6.12 3.13.0 (2024-09-08)

### Features

- – Added updates about purchased paid media, represented by the class `aiogram.types.paid_media_purchased.PaidMediaPurchased` and the field `purchased_paid_media` in the class `aiogram.types.update.Update`.
- Added the ability to specify a payload in `aiogram.methods.send_paid_media.SendPaidMedia` that is received back by the bot in `aiogram.types.transaction_partner_user.TransactionPartnerUser` and `purchased_paid_media` updates.
- Added the field `prize_star_count` to the classes `aiogram.types.giveaway_created.GiveawayCreated`, `aiogram.types.giveaway.Giveaway`, `aiogram.types.giveaway_winners.GiveawayWinners` and `aiogram.types.chat_boost_source_giveaway.ChatBoostSourceGiveaway`.
- Added the field `is_star_giveaway` to the class `aiogram.types.giveaway_completed.GiveawayCompleted`.

#1510

- Added missing method aliases such as `.answer()`, `.reply()`, and others to `InaccessibleMessage`. This change ensures consistency and improves usability by aligning the functionality of `InaccessibleMessage` with the `Message` type. #1574

### Bugfixes

- Fixed link preview options to use global defaults in various types and methods to use global defaults for `link_preview_options`. This change ensures consistency and enhances flexibility in handling link preview options across different components. #1543

## 2.6.13 3.12.0 (2024-08-16)

### Features

- Added `message_thread_id` parameter to `message.get_url()`. #1451
- Added getting user from `chat_boost` with source `ChatBoostSourcePremium` in `UserContextMiddleware` for `EventContext` #1474
- Added full support of Bot API 7.8
  - Added the ability to send paid media to any chat.
  - Added the parameter `business_connection_id` to the method `aiogram.methods.send_paid_media.SendPaidMedia`, allowing bots to send paid media on behalf of a business account.
  - Added the field `paid_media` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser` for transactions involving paid media.
  - Added the method `aiogram.methods.create_chat_subscription_invite_link.CreateChatSubscriptionInviteLink`, allowing bots to create subscription invite links.
  - Added the method `aiogram.methods.edit_chat_subscription_invite_link.EditChatSubscriptionInviteLink`, allowing bots to edit the name of subscription invite links.

- Added the field `until_date` to the class `aiogram.types.chat_member_member.ChatMemberMember` for members with an active subscription.
- Added support for paid reactions and the class `aiogram.types.reaction_type_paid.ReactionTypePaid`.

#1560

### Misc

- Improved performance of StatesGroup #1507

## 2.6.14 3.11.0 (2024-08-09)

### Features

- Added full support of Bot API 7.8
  - Added the field `has_main_web_app` to the class `aiogram.types.user.User`, which is returned in the response to `aiogram.methods.get_me.GetMe`.
  - Added the parameter `business_connection_id` to the methods `aiogram.methods.pin_chat_message.PinChatMessage` and `aiogram.methods.unpin_chat_message.UnpinChatMessage`, allowing bots to manage pinned messages on behalf of a business account.

#1551

### Bugfixes

- Fixed URL path in the “Open” button at the “demo/sendMessage” endpoint in the web\_app example. #1546

### Misc

- Added method `aiogram.types.message.Message.as_reply_parameters()`. Replaced usage of the argument `reply_to_message_id` with `reply_parameters` in all Message reply methods. #1538
- Added aiohttp v3.10` support. #1548

## 2.6.15 3.10.0 (2024-07-07)

### Features

- Added full support of Bot API 7.7
  - Added the class `aiogram.types.refunded_payment.RefundedPayment`, containing information about a refunded payment.
  - Added the field `refunded_payment` to the class `aiogram.types.message.Message`, describing a service message about a refunded payment.

#1536

## 2.6.16 3.9.0 (2024-07-06)

### Features

- Added ChatMember resolution tool and updated 2.x migration guide. #1525
- Added full support of Bot API 7.6
  - Added the classes `aiogram.types.paid_media.PaidMedia`, `aiogram.types.paid_media_info.PaidMediaInfo`, `aiogram.types.paid_media_preview.PaidMediaPreview`, `aiogram.types.paid_media_photo.PaidMediaPhoto` and `aiogram.types.paid_media_video.PaidMediaVideo`, containing information about paid media.
  - Added the method `aiogram.methods.send_paid_media.SendPaidMedia` and the classes `aiogram.types.input_paid_media.InputPaidMedia`, `aiogram.types.input_paid_media_photo.InputPaidMediaPhoto` and `aiogram.types.input_paid_media_video.InputPaidMediaVideo`, to support sending paid media.
  - Documented that the methods `aiogram.methods.copy_message.CopyMessage` and `aiogram.methods.copy_messages.CopyMessages` cannot be used to copy paid media.
  - Added the field `can_send_paid_media` to the class `aiogram.types.chat_full_info.ChatFullInfo`.
  - Added the field `paid_media` to the classes `aiogram.types.message.Message` and `aiogram.types.external_reply_info.ExternalReplyInfo`.
  - Added the class `aiogram.types.transaction_partner_telegram_ads.TransactionPartnerTelegramAds`, containing information about Telegram Star transactions involving the Telegram Ads Platform.
  - Added the field `invoice_payload` to the class `aiogram.types.transaction_partner_user.TransactionPartnerUser`, containing the bot-specified invoice payload.
  - Changed the default opening mode for Direct Link Mini Apps.
  - Added support for launching Web Apps via t.me link in the class `aiogram.types.menu_button_web_app.MenuButtonWebApp`.
  - Added the field `section_separator_color` to the class `ThemeParams`.

#1533

### Bugfixes

- Fixed event context resolving for the callback query that is coming from the business account #1520

## 2.6.17 3.8.0 (2024-06-19)

### Features

- Added utility to safely deserialize any Telegram object or method to a JSON-compatible object (dict). (>> *Read more*) #1450
- Added full support of Bot API 7.5
  - Added the classes `aiogram.types.star_transactions.StarTransactions`, `aiogram.types.star_transaction.StarTransaction`, `aiogram.types.transaction_partner.TransactionPartner` and `aiogram.types.revenue_withdrawal_state.RevenueWithdrawalState`, containing information about Telegram Star transactions involving the bot.
  - Added the method `aiogram.methods.get_star_transactions.GetStarTransactions` that can be used to get the list of all Telegram Star transactions for the bot.
  - Added support for callback buttons in `aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup` for messages sent on behalf of a business account.
  - Added support for callback queries originating from a message sent on behalf of a business account.
  - Added the parameter `business_connection_id` to the methods `aiogram.methods.edit_message_text.EditMessageText`, `aiogram.methods.edit_message_media.EditMessageMedia`, `aiogram.methods.edit_message_caption.EditMessageCaption`, `aiogram.methods.edit_message_live_location.EditMessageLiveLocation`, `aiogram.methods.stop_message_live_location.StopMessageLiveLocation` and `aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup`, allowing the bot to edit business messages.
  - Added the parameter `business_connection_id` to the method `aiogram.methods.stop_poll.StopPoll`, allowing the bot to stop polls it sent on behalf of a business account.

#1518

### Bugfixes

- Increased DNS cache ttl setting to aiohttp session as a workaround for DNS resolution issues in aiohttp. #1500

### Improved Documentation

- Fixed MongoStorage section in the documentation by adding extra dependency to ReadTheDocs configuration. #1501
- Added information about dependency changes to the 2.x --> 3.x migration guide. #1504

## Misc

- [Only for contributors] Fail redis and mongo tests if incorrect URI provided + some storages tests refactoring  
If incorrect URIs provided to “-redis” and/or “-mongo” options tests should fail with errors instead of skipping. Otherwise the next scenario is possible:
  - 1) developer breaks RedisStorage and/or MongoStorage code
  - 2) tests are run with incorrect redis and/or mongo URIs provided by “-redis” and “-mongo” options (for example, wrong port specified)
  - 3) tests pass because skipping doesn't fail tests run
  - 4) developer or reviewer doesn't notice that redis and/or mongo tests were skipped
  - 5) broken code gets in codebase

Also some refactorings done (related with storages and storages tests). #1510

## 2.6.18 3.7.0 (2024-05-31)

### Features

- Added new storage `aiogram.fsm.storage.MongoStorage` for Finite State Machine based on Mongo DB (using motor library) #1434
- Added full support of Bot API 7.4 #1498

### Bugfixes

- Fixed wrong MarkdownV2 custom emoji parsing in `aiogram.utils.text_decorations` #1496

### Deprecations and Removals

- Removed deprecated arguments from Bot class `parse_mode`, `disable_web_page_preview`, `protect_content` as previously announced in v3.4.0. #1494

## Misc

- Improved code consistency and readability in code examples by refactoring imports, adjusting the base webhook URL, modifying bot instance initialization to utilize `DefaultBotProperties`, and updating router message handlers. #1482

## 2.6.19 3.6.0 (2024-05-06)

### Features

- Added full support of Bot API 7.3 #1480

## Improved Documentation

- Added telegram objects transformation block in 2.x -> 3.x migration guide #1412

## 2.6.20 3.5.0 (2024-04-23)

### Features

- Added `message_thread_id` parameter to `ChatActionSender` class methods. #1437
- Added context manager interface to Bot instance, from now you can use:

```
async with Bot(...) as bot:
    ...
```

instead of

```
async with Bot(...).context() as bot:
    ...
```

#1468

### Bugfixes

- – **WebAppUser Class Fields:** Added missing `is_premium`, `added_to_attachment_menu`, and `allows_write_to_pm` fields to `WebAppUser` class to align with the Telegram API.
- – **WebAppChat Class Implementation:** Introduced the `WebAppChat` class with all its fields (`id`, `type`, `title`, `username`, and `photo_url`) as specified in the Telegram API, which was previously missing from the library.
- – **WebAppInitData Class Fields:** Included previously omitted fields in the `WebAppInitData` class: `chat`, `chat_type`, `chat_instance`, to match the official documentation for a complete Telegram Web Apps support.

#1424

- Fixed poll answer FSM context by handling `voter_chat` for `poll_answer` event #1436
- Added missing error handling to `_background_feed_update` (when in `handle_in_background=True` web-hook mode) #1458

## Improved Documentation

- Added `WebAppChat` class to WebApp docs, updated `uk_UA` localisation of WebApp docs. #1433

### Misc

- Added full support of Bot API 7.2 #1444
- Loosened pydantic version upper restriction from `<2.7` to `<2.8` #1460

## 2.6.21 3.4.1 (2024-02-17)

### Bugfixes

- Fixed JSON serialization of the `LinkPreviewOptions` class while it is passed as bot-wide default options. #1418

## 2.6.22 3.4.0 (2024-02-16)

### Features

- Reworked bot-wide globals like `parse_mode`, `disable_web_page_preview`, and others to be more flexible.

#### Warning

Note that the old way of setting these global bot properties is now deprecated and will be removed in the next major release.

#1392

- A new enum `KeyboardButtonPollTypeType` for `KeyboardButtonPollType.type` field has been added. #1398
- Added full support of [Bot API 7.1](#)
  - Added support for the administrator rights `can_post_stories`, `can_edit_stories`, `can_delete_stories` in supergroups.
  - Added the class `ChatBoostAdded` and the field `boost_added` to the class `Message` for service messages about a user boosting a chat.
  - Added the field `sender_boost_count` to the class `Message`.
  - Added the field `reply_to_story` to the class `Message`.
  - Added the fields `chat` and `id` to the class `Story`.
  - Added the field `unrestrict_boost_count` to the class `Chat`.
  - Added the field `custom_emoji_sticker_set_name` to the class `Chat`.

#1417

### Bugfixes

- Update `KeyboardBuilder` utility, fixed type-hints for `button` method, adjusted limits of the different markup types to real world values. #1399
- Added new `reply_parameters` param to `message.send_copy` because it hasn't been added there #1403

## Improved Documentation

- Add notion “Working with plural forms” in documentation Utils -> Translation [#1395](#)

### 2.6.23 3.3.0 (2023-12-31)

#### Features

- Added full support of Bot API 7.0
  - Reactions
  - Replies 2.0
  - Link Preview Customization
  - Block Quotation
  - Multiple Message Actions
  - Requests for multiple users
  - Chat Boosts
  - Giveaway
  - Other changes

[#1387](#)

### 2.6.24 3.2.0 (2023-11-24)

#### Features

- Introduced Scenes feature that helps you to simplify user interactions using Finite State Machine. Read more about *Scenes*. [#1280](#)
- Added the new FSM strategy `CHAT_TOPIC`, which sets the state for the entire topic in the chat, also works in private messages and regular groups without topics. [#1343](#)

#### Bugfixes

- Fixed `parse_mode` argument in the in `Message.send_copy` shortcut. Disable by default. [#1332](#)
- Added ability to get handler flags from filters. [#1360](#)
- Fixed a situation where a `CallbackData` could not be parsed without a default value. [#1368](#)

## Improved Documentation

- Corrected grammatical errors, improved sentence structures, translation for migration 2.x-3.x #1302
- Minor typo correction, specifically in module naming + some grammar. #1340
- Added *CITATION.cff* file for automatic academic citation generation. Now you can copy citation from the GitHub page and paste it into your paper. #1351
- Minor typo correction in middleware docs. #1353

## Misc

- Fixed ResourceWarning in the tests, reworked RedisEventsIsolation fixture to use Redis connection from RedisStorage #1320
  - Updated dependencies, bumped minimum required version:
    - magic-filter - fixed .resolve operation
    - pydantic - fixed compatibility (broken in 2.4)
    - aiodns - added new dependency to the fast extras (pip install aiogram[fast])
    - others...
- #1327
- Prevent update handling task pointers from being garbage collected, backport from 2.x #1331
  - Updated typing-extensions package version range in dependencies to fix compatibility with FastAPI #1347
  - Introduce Python 3.12 support #1354
  - Speeded up CallableMixin processing by caching references to nested objects and simplifying kwargs assembly. #1357
  - Added pydantic v2.5 support. #1361
  - Updated thumbnail fields type to InputFile only #1372

## 2.6.25 3.1.1 (2023-09-25)

### Bugfixes

- Fixed *pydantic* version <2.4, since 2.4 has breaking changes. #1322

## 2.6.26 3.1.0 (2023-09-22)

### Features

- Added support for custom encoders/decoders for payload (and also for deep-linking). #1262
- Added `aiogram.utils.input_media.MediaGroupBuilder` for media group construction. #1293
- Added full support of Bot API 6.9 #1319

## Bugfixes

- Added actual param hints for *InlineKeyboardBuilder* and *ReplyKeyboardBuilder*. #1303
- Fixed priority of events isolation, now user state will be loaded only after lock is acquired #1317

### 2.6.27 3.0.0 (2023-09-01)

## Bugfixes

- Replaced `datetime.datetime` with *DateTime* type wrapper across types to make dumped JSONs object more compatible with data that is sent by Telegram. #1277
- Fixed magic `.as_()` operation for values that can be interpreted as *False* (e.g. `0`). #1281
- Italic markdown from utils now uses correct decorators #1282
- Fixed method `Message.send_copy` for stickers. #1284
- Fixed `Message.send_copy` method, which was not working properly with stories, so not you can copy stories too (forwards messages). #1286
- Fixed error overlapping when validation error is caused by `remove_unset` root validator in base types and methods. #1290

### 2.6.28 3.0.0rc2 (2023-08-18)

## Bugfixes

- Fixed missing message content types (`ContentType.USER_SHARED`, `ContentType.CHAT_SHARED`) #1252
- Fixed nested hashtag, cashtag and email message entities not being parsed correctly when these entities are inside another entity. #1259
- Moved global filters check placement into router to add chance to pass context from global filters into handlers in the same way as it possible in other places #1266

## Improved Documentation

- Added error handling example *examples/error\_handling.py* #1099
- Added a few words about skipping pending updates #1251
- Added a section on Dependency Injection technology #1253
- This update includes the addition of a multi-file bot example to the repository. #1254
- Refactored examples code to use aiogram enumerations and enhanced chat messages with markdown beautification's for a more user-friendly display. #1256
- Supplemented “Finite State Machine” section in Migration FAQ #1264
- Removed extra param in docstring of `TelegramEventObserver`'s `filter` method and fixed typo in I18n documentation. #1268

## Misc

- Enhanced the warning message in dispatcher to include a JSON dump of the update when update type is not known. #1269
- Added support for Bot API 6.8 #1275

## 2.6.29 3.0.0rc1 (2023-08-06)

### Features

- Added Currency enum. You can use it like this:

```
from aiogram.enums import Currency

await bot.send_invoice(
    ...,
    currency=Currency.USD,
    ...
)
```

#1194

- Updated keyboard builders with new methods for integrating buttons and keyboard creation more seamlessly. Added functionality to create buttons from existing markup and attach another builder. This improvement aims to make the keyboard building process more user-friendly and flexible. #1236
- Added support for message\_thread\_id in ChatActionSender #1249

### Bugfixes

- Fixed polling startup when “bot” key is passed manually into dispatcher workflow data #1242
- Added codegen configuration for lost shortcuts:
  - ShippingQuery.answer
  - PreCheckoutQuery.answer
  - Message.delete\_reply\_markup

#1244

### Improved Documentation

- Added documentation for webhook and polling modes. #1241

## Misc

- Reworked InputFile reading, removed `__aiter__` method, added `bot: Bot` argument to the `.read(...)` method, so, from now URLInputFile can be used without specifying bot instance. #1238
- Code-generated `__init__` typehints in types and methods to make IDE happy without additional pydantic plugin #1245

## 2.6.30 3.0.0b9 (2023-07-30)

### Features

- Added new shortcuts for `aiogram.types.chat_member_updated.ChatMemberUpdated` to send message to chat that member joined/left. #1234
- Added new shortcuts for `aiogram.types.chat_join_request.ChatJoinRequest` to make easier access to sending messages to users who wants to join to chat. #1235

### Bugfixes

- Fixed bot assignment in the `Message.send_copy` shortcut #1232
- Added model validation to remove UNSET before field validation. This change was necessary to correctly handle `parse_mode` where 'UNSET' is used as a sentinel value. Without the removal of 'UNSET', it would create issues when passed to model initialization from `Bot.method_name`. 'UNSET' was also added to typing. #1233
- Updated pydantic to 2.1 with few bugfixes

### Improved Documentation

- Improved docs, added basic migration guide (will be expanded later) #1143

### Deprecations and Removals

- Removed the use of the context instance (`Bot.get_current`) from all placements that were used previously. This is to avoid the use of the context instance in the wrong place. #1230

## 2.6.31 3.0.0b8 (2023-07-17)

### Features

- Added possibility to use custom events in routers (If router does not support custom event it does not break and passes it to included routers). #1147
- Added support for FSM in Forum topics.

The strategy can be changed in dispatcher:

```
from aiogram.fsm.strategy import FSMStrategy
...
dispatcher = Dispatcher(
    fsm_strategy=FSMStrategy.USER_IN_TOPIC,
```

(continues on next page)

(continued from previous page)

```
storage=..., # Any persistent storage
)
```

**Note**

If you have implemented your own storages you should extend record key generation with new one attribute - `thread_id`

#1161

- Improved CallbackData serialization.
  - Minimized UUID (hex without dashes)
  - Replaced bool values with int (true=1, false=0)

#1163

- Added a tool to make text formatting flexible and easy. More details on the [corresponding documentation page #1172](#)
- Added X-Telegram-Bot-API-Secret-Token header check [#1173](#)
- Made `allowed_updates` list to revolve automatically in `start_polling` method if not set explicitly. [#1178](#)
- Added possibility to pass custom headers to `URLInputFile` object [#1191](#)

**Bugfixes**

- Change type of result in `InlineQueryResult` enum for `InlineQueryResultCachedMpeg4Gif` and `InlineQueryResultMpeg4Gif` to more correct according to documentation.  
Change regexp for entities parsing to more correct (`InlineQueryResultType.yml`). [#1146](#)
- Fixed signature of startup/shutdown events to include the `**dispatcher.workflow_data` as the handler arguments. [#1155](#)
- Added missing `FORUM_TOPIC_EDITED` value to `content_type` property [#1160](#)
- Fixed compatibility with Python 3.8-3.9 (from previous release) [#1162](#)
- Fixed the markdown spoiler parser. [#1176](#)
- Fixed workflow data propagation [#1196](#)
- Fixed the serialization error associated with nested subtypes like `InputMedia`, `ChatMember`, etc.  
The previously generated code resulted in an invalid schema under `pydantic v2`, which has stricter type parsing. Hence, subtypes without the specification of all subtype unions were generating an empty object. This has been rectified now. [#1213](#)

## Improved Documentation

- Changed small grammar typos for `upload_file` #1133

## Deprecations and Removals

- Removed text filter in due to is planned to remove this filter few versions ago.  
Use `F.text` instead #1170

## Misc

- Added full support of Bot API 6.6

### Danger

Note that this issue has breaking changes described in the Bot API changelog, this changes is not breaking in the API but breaking inside aiogram because Beta stage is not finished.

#1139

- Added full support of Bot API 6.7

### Warning

Note that arguments `switch_pm_parameter` and `switch_pm_text` was deprecated and should be changed to `button` argument as described in API docs.

#1168

- Updated Pydantic to V2

### Warning

Be careful, not all libraries is already updated to using V2

#1202

- Added global defaults `disable_web_page_preview` and `protect_content` in addition to `parse_mode` to the Bot instance, reworked internal request builder mechanism. #1142
- Removed bot parameters from storages #1144
- Replaced ContextVar's with a new feature called `Validation Context` in Pydantic to improve the clarity, usability, and versatility of handling the Bot instance within method shortcuts.

### Danger

**Breaking:** The `'bot'` argument now is required in `URLInputFile`

#1210

- Updated magic-filter with new features
  - Added hint for len(F) error
  - Added not in operation

#1221

## 2.6.32 3.0.0b7 (2023-02-18)

### Warning

Note that this version has incompatibility with Python 3.8-3.9 in case when you create an instance of Dispatcher outside of the any coroutine.

Sorry for the inconvenience, it will be fixed in the next version.

This code will not work:

```
dp = Dispatcher()

def main():
    ...
    dp.run_polling(...)

main()
```

But if you change it like this it should works as well:

```
router = Router()

async def main():
    dp = Dispatcher()
    dp.include_router(router)
    ...
    dp.start_polling(...)

asyncio.run(main())
```

## Features

- Added missing shortcuts, new enums, reworked old stuff

**Breaking** All previously added enums is re-generated in new place - *aiogram.enums* instead of *aiogram.types*

**Added enums:** *aiogram.enums.bot\_command\_scope\_type.BotCommandScopeType*,

*aiogram.enums.chat\_action.ChatAction*, *aiogram.enums.chat\_member\_status.ChatMemberStatus*,  
*aiogram.enums.chat\_type.ChatType*, *aiogram.enums.content\_type.ContentType*, *aiogram.enums.dice\_emoji.DiceEmoji*,  
*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType*, *aiogram.enums.input\_media\_type.InputMediaType*,  
*aiogram.enums.mask\_position\_point.MaskPositionPoint*, *aiogram.enums.menu\_button\_type.MenuButtonType*,  
*aiogram.enums.message\_entity\_type.MessageEntityType*, *aiogram.enums.parse\_mode.ParseMode*, *aiogram.enums.poll\_type.PollType*,  
*aiogram.enums.sticker\_type.StickerType*, *aiogram.enums.topic\_icon\_color.TopicIconColor*, *aiogram.enums.update\_type.UpdateType*,

**Added shortcuts:**

- *Chat* `aiogram.types.chat.Chat.get_administrators()`,  
`aiogram.types.chat.Chat.delete_message()`, `aiogram.types.chat.Chat.revoke_invite_link()`,  
`aiogram.types.chat.Chat.edit_invite_link()`,  
`aiogram.types.chat.Chat.create_invite_link()`, `aiogram.types.chat.Chat.export_invite_link()`,  
`aiogram.types.chat.Chat.do()`, `aiogram.types.chat.Chat.delete_sticker_set()`,  
`aiogram.types.chat.Chat.set_sticker_set()`, `aiogram.types.chat.Chat.get_member()`,  
`aiogram.types.chat.Chat.get_member_count()`, `aiogram.types.chat.Chat.leave()`,  
`aiogram.types.chat.Chat.unpin_all_messages()`, `aiogram.types.chat.Chat.unpin_message()`,  
`aiogram.types.chat.Chat.pin_message()`,  
`aiogram.types.chat.Chat.set_administrator_custom_title()`, `aiogram.types.chat.Chat.set_permissions()`,  
`aiogram.types.chat.Chat.promote()`, `aiogram.types.chat.Chat.restrict()`,  
`aiogram.types.chat.Chat.unban()`, `aiogram.types.chat.Chat.ban()`,  
`aiogram.types.chat.Chat.set_description()`, `aiogram.types.chat.Chat.set_title()`,  
`aiogram.types.chat.Chat.delete_photo()`, `aiogram.types.chat.Chat.set_photo()`
- *Sticker*: `aiogram.types.sticker.Sticker.set_position_in_set()`,  
`aiogram.types.sticker.Sticker.delete_from_set()`
- *User*: `aiogram.types.user.User.get_profile_photos()`

#952

- Added *callback answer* feature #1091
- Added a method that allows you to compactly register routers #1117

**Bugfixes**

- Check status code when downloading file #816
- Fixed *ignore\_case* parameter in `aiogram.filters.command.Command` filter #1106

**Misc**

- Added integration with new code-generator named *Butcher* #1069
- Added full support of Bot API 6.4 #1088
- Updated package metadata, moved build internals from Poetry to Hatch, added contributing guides. #1095
- Added full support of Bot API 6.5

**⚠ Danger**

Note that `aiogram.types.chat_permissions.ChatPermissions` is updated without backward compatibility, so now this object has no `can_send_media_messages` attribute

#1112

- Replaced error `TypeError: TelegramEventObserver.__call__() got an unexpected keyword argument '<name>'` with a more understandable one for developers and with a link to the documentation. #1114
- Added possibility to reply into webhook with files #1120

- Reworked graceful shutdown. Added method to stop polling. Now polling started from dispatcher can be stopped by signals gracefully without errors (on Linux and Mac). #1124

### 2.6.33 3.0.0b6 (2022-11-18)

#### Features

- (again) Added possibility to combine filters with an *and/or* operations.

Read more in “*Combining filters*” documentation section #1018

- Added following methods to Message class:
  - `Message.forward(...)`
  - `Message.edit_media(...)`
  - `Message.edit_live_location(...)`
  - `Message.stop_live_location(...)`
  - `Message.pin(...)`
  - `Message.unpin()`

#1030

- Added following methods to User class:

- `User.mention_markdown(...)`
- `User.mention_html(...)`

#1049

- Added full support of Bot API 6.3 #1057

#### Bugfixes

- Fixed `Message.send_invoice` and `Message.reply_invoice`, added missing arguments #1047
- Fixed copy and forward in:
  - `Message.answer(...)`
  - `Message.copy_to(...)`

#1064

#### Improved Documentation

- Fixed UA translations in `index.po` #1017
- Fix typehints for `Message`, `reply_media_group` and `answer_media_group` methods #1029
- Removed an old now non-working feature #1060

## Misc

- Enabled testing on Python 3.11 #1044
- Added a mandatory dependency `certifi` in due to in some cases on systems that doesn't have updated certificates the requests to Bot API fails with reason `[SSL: CERTIFICATE_VERIFY_FAILED] certificate verify failed: self signed certificate in certificate chain` #1066

## 2.6.34 3.0.0b5 (2022-10-02)

### Features

- Add PyPy support and run tests under PyPy #985
- Added message text to aiogram exceptions representation #988
- Added warning about using magic filter from `magic_filter` instead of `aiogram`'s ones. Is recommended to use `from aiogram import F` instead of `from magic_filter import F` #990
- Added more detailed error when server response can't be deserialized. This feature will help to debug unexpected responses from the Server #1014

### Bugfixes

- Reworked error event, introduced `aiogram.types.error_event.ErrorEvent` object. #898
- Fixed escaping markdown in `aiogram.utils.markdown` module #903
- Fixed polling crash when Telegram Bot API raises HTTP 429 status-code. #995
- Fixed empty mention in command parsing, now it will be `None` instead of an empty string #1013

### Improved Documentation

- Initialized Docs translation (added Ukrainian language) #925

### Deprecations and Removals

- Removed filters factory as described in corresponding issue. #942

## Misc

- Now Router/Dispatcher accepts only keyword arguments. #982

## 2.6.35 3.0.0b4 (2022-08-14)

### Features

- Add class helper `ChatAction` for constants that Telegram BotAPI uses in `sendChatAction` request. In my opinion, this will help users and will also improve compatibility with 2.x version where similar class was called “`ChatActions`”. #803
- Added possibility to combine filters or invert result

Example:

```
Text(text="demo") | Command(commands=["demo"])
MyFilter() & AnotherFilter()
~StateFilter(state='my-state')
```

#894

- Fixed type hints for redis TTL params. #922
- Added `full_name` shortcut for `Chat` object #929

### Bugfixes

- Fixed false-positive coercing of Union types in API methods #901
- Added 3 missing content types:
  - `proximity_alert_triggered`
  - `supergroup_chat_created`
  - `channel_chat_created`

#906

- Fixed the ability to compare the state, now comparison to copy of the state will return `True`. #927
- Fixed default lock kwargs in `RedisEventIsolation`. #972

### Misc

- Restrict including routers with strings #896
- Changed `CommandPatterType` to `CommandPatternType` in `aiogram/dispatcher/filters/command.py` #907
- Added full support of Bot API 6.1 #936
- **Breaking!** More flat project structure

These packages was moved, imports in your code should be fixed:

- `aiogram.dispatcher.filters` -> `aiogram.filters`
- `aiogram.dispatcher.fsm` -> `aiogram.fsm`
- `aiogram.dispatcher.handler` -> `aiogram.handler`
- `aiogram.dispatcher.webhook` -> `aiogram.webhook`
- `aiogram.dispatcher.flags/*` -> `aiogram.dispatcher.flags` (single module instead of package)

#938

- Removed deprecated `router.<event>_handler` and `router.register_<event>_handler` methods. #941
- Deprecated filters factory. It will be removed in next Beta (3.0b5) #942
- `MessageEntity` method `get_text` was removed and `extract` was renamed to `extract_from` #944
- Added full support of Bot API 6.2 #975

### 2.6.36 3.0.0b3 (2022-04-19)

#### Features

- Added possibility to get command magic result as handler argument #889
- Added full support of Telegram Bot API 6.0 #890

#### Bugfixes

- Fixed I18n lazy-proxy. Disabled caching. #839
- Added parsing of spoiler message entity #865
- Fixed default `parse_mode` for `Message.copy_to()` method. #876
- Fixed CallbackData factory parsing IntEnum's #885

#### Misc

- Added automated check that pull-request adds a changes description to **CHANGES** directory #873
- Changed `Message.html_text` and `Message.md_text` attributes behaviour when message has no text. The empty string will be used instead of raising error. #874
- Used `redis-py` instead of `aioredis` package in due to this packages was merged into single one #882
- Solved common naming problem with middlewares that confusing too much developers - now you can't see the `middleware` and `middlewares` attributes at the same point because this functionality encapsulated to special interface. #883

### 2.6.37 3.0.0b2 (2022-02-19)

#### Features

- Added possibility to pass additional arguments into the aiohttp webhook handler to use this arguments inside handlers as the same as it possible in polling mode. #785
- Added possibility to add handler flags via decorator (like `pytest.mark` decorator but `aiogram.flags`) #836
- Added `ChatActionSender` utility to automatically sends chat action while long process is running. It also can be used as message middleware and can be customized via `chat_action` flag. #837

## Bugfixes

- Fixed unexpected behavior of sequences in the StateFilter. #791
- Fixed exceptions filters #827

## Misc

- Logger name for processing events is changed to `aiogram.events`. #830
- Added full support of Telegram Bot API 5.6 and 5.7 #835
- **BREAKING** Events isolation mechanism is moved from FSM storages to standalone managers #838

## 2.6.38 3.0.0b1 (2021-12-12)

### Features

- Added new custom operation for MagicFilter named `as_`  
Now you can use it to get magic filter result as handler argument

```
from aiogram import F
...

@router.message(F.text.regexp(r"^\d+$").as_("digits"))
async def any_digits_handler(message: Message, digits: Match[str]):
    await message.answer(html.quote(str(digits)))

@router.message(F.photo[-1].as_("photo"))
async def download_photos_handler(message: Message, photo: PhotoSize, bot: Bot):
    content = await bot.download(photo)
```

#759

## Bugfixes

- Fixed: Missing ChatMemberHandler import in `aiogram/dispatcher/handler` #751

## Misc

- Check destiny in case of no `with_destiny` enabled in RedisStorage key builder #776
- Added full support of Bot API 5.5 #777
- Stop using feature from #336. From now settings of client-session should be placed as initializer arguments instead of changing instance attributes. #778
- Make TelegramAPIServer files wrapper in local mode bi-directional (server-client, client-server) Now you can convert local path to server path and server path to local path. #779

## 2.6.39 3.0.0a18 (2021-11-10)

### Features

- Breaking: Changed the signature of the session middlewares Breaking: Renamed AiohttpSession.make\_request method parameter from call to method to match the naming in the base class Added middleware for logging outgoing requests #716
- Improved description of filters resolving error. For example when you try to pass wrong type of argument to the filter but don't know why filter is not resolved now you can get error like this:

```
aiogram.exceptions.FiltersResolveError: Unknown keyword filters: {'content_types'}
Possible cases:
- 1 validation error for ContentTypesFilter
  content_types
    Invalid content types {'42'} is not allowed here (type=value_error)
```

#717

- **Breaking internal API change** Reworked FSM Storage record keys propagation #723
- Implemented new filter named MagicData(magic\_data) that helps to filter event by data from middlewares or other filters

For example your bot is running with argument named config that contains the application config then you can filter event by value from this config:

```
@router.message(magic_data=F.event.from_user.id == F.config.admin_id)
...
```

#724

### Bugfixes

- Fixed I18n context inside error handlers #726
- Fixed bot session closing before emit shutdown #734
- Fixed: bound filter resolving does not require children routers #736

### Misc

- Enabled testing on Python 3.10 Removed *async\_lru* dependency (is incompatible with Python 3.10) and replaced usage with protected property #719
- Converted README.md to README.rst and use it as base file for docs #725
- Rework filters resolving:
  - Automatically apply Bound Filters with default values to handlers
  - Fix data transfer from parent to included routers filters

#727

- Added full support of Bot API 5.4 <https://core.telegram.org/bots/api-changelog#november-5-2021> #744

## 2.6.40 3.0.0a17 (2021-09-24)

### Misc

- Added `html_text` and `md_text` to Message object #708
- Refactored I18n, added context managers for I18n engine and current locale #709

## 2.6.41 3.0.0a16 (2021-09-22)

### Features

- Added support of local Bot API server files downloading  
When Local API is enabled files can be downloaded via `bot.download/bot.download_file` methods. #698
- Implemented I18n & L10n support #701

### Misc

- Covered by tests and docs KeyboardBuilder util #699
  - **Breaking!!!**. Refactored and renamed exceptions.
    - Exceptions module was moved from `aiogram.utils.exceptions` to `aiogram.exceptions`
    - Added prefix *Telegram* for all error classes
- #700
- Replaced all pragma: no cover marks via global `.coveragerc` config #702
  - Updated dependencies.  
**Breaking for framework developers** Now all optional dependencies should be installed as extra: `poetry install -E fast -E redis -E proxy -E i18n -E docs` #703

## 2.6.42 3.0.0a15 (2021-09-10)

### Features

- Ability to iterate over all states in StatesGroup. Aiogram already had in check for states group so this is relative feature. #666

### Bugfixes

- Fixed incorrect type checking in the `aiogram.utils.keyboard.KeyboardBuilder` #674

## Misc

- Disable ContentType filter by default #668
- Moved update type detection from Dispatcher to Update object #669
- Updated **pre-commit** config #681
- Reworked **handlers\_in\_use** util. Function moved to Router as method **.resolve\_used\_update\_types()** #682

### 2.6.43 3.0.0a14 (2021-08-17)

#### Features

- add aliases for edit/delete reply markup to Message #662
- Reworked outer middleware chain. Prevent to call many times the outer middleware for each nested router #664

#### Bugfixes

- Prepare parse mode for InputMessageContent in AnswerInlineQuery method #660

#### Improved Documentation

- Added integration with towncrier #602

## Misc

- Added *.editorconfig* #650
- Redis storage speedup globals #651
- add `allow_sending_without_reply` param to Message reply aliases #663

### 2.6.44 2.14.3 (2021-07-21)

- Fixed ChatMember type detection via adding customizable object serialization mechanism (#624, #623)

### 2.6.45 2.14.2 (2021-07-26)

- Fixed MemoryStorage cleaner (#619)
- Fixed unused default locale in I18nMiddleware (#562, #563)

### 2.6.46 2.14 (2021-07-27)

- Full support of Bot API 5.3 (#610, #614)
- Fixed `Message.send_copy` method for polls (#603)
- Updated pattern for `GroupDeactivated` exception (#549)
- Added `caption_entities` field in `InputMedia` base class (#583)
- Fixed HTML text decorations for tag `pre` (#597 fixes issues #596 and #481)
- Fixed `Message.get_full_command` method for messages with caption (#576)
- Improved `MongoStorage`: remove documents with empty data from `aiogram_data` collection to save memory. (#609)

### 2.6.47 2.13 (2021-04-28)

- Added full support of Bot API 5.2 (#572)
- Fixed usage of `provider_data` argument in `sendInvoice` method call
- Fixed builtin command filter args (#556) (#558)
- Allowed to use `State` instances FSM storage directly (#542)
- Added possibility to get i18n locale without `User` instance (#546)
- Fixed returning type of `Bot.*_chat_invite_link()` methods #548 (#549)
- Fixed deep-linking util (#569)
- Small changes in documentation - describe limits in docstrings corresponding to the current limit. (#565)
- Fixed internal call to deprecated `'is_private'` method (#553)
- Added possibility to use `allowed_updates` argument in Polling mode (#564)

### 2.6.48 2.12.1 (2021-03-22)

- Fixed `TypeError: Value should be instance of 'User' not 'NoneType'` (#527)
- Added missing `Chat.message_auto_delete_time` field (#535)
- Added `MediaGroup` filter (#528)
- Added `Chat.delete_message` shortcut (#526)
- Added mime types parsing for `aiogram.types.Document` (#431)
- Added warning in `TelegramObject.__setattr__` when Telegram adds a new field (#532)
- Fixed `examples/chat_type_filter.py` (#533)
- Removed redundant definitions in framework code (#531)

### 2.6.49 2.12 (2021-03-14)

- Full support for Telegram Bot API 5.1 (#519)
- Fixed sending playlist of audio files and documents (#465, #468)
- Fixed FSMContextProxy.setdefault method (#491)
- Fixed Message.answer\_location and Message.reply\_location unable to send live location (#497)
- Fixed user\_id and chat\_id getters from the context at Dispatcher check\_key, release\_key and throttle methods (#520)
- Fixed Chat.update\_chat method and all similar situations (#516)
- Fixed MediaGroup attach methods (#514)
- Fixed state filter for inline keyboard query callback in groups (#508, #510)
- Added missing ContentType.DICE (#466)
- Added missing vcard argument to InputContactMessageContent constructor (#473)
- Add missing exceptions: MessageIdInvalid, CantRestrictChatOwner and UserIsAnAdministratorOfTheChat (#474, #512)
- Added answer\_chat\_action to the Message object (#501)
- Added dice to message.send\_copy method (#511)
- Removed deprecation warning from Message.send\_copy
- Added an example of integration between externally created aiohttp Application and aiogram (#433)
- Added split\_separator argument to safe\_split\_text (#515)
- Fixed some typos in docs and examples (#489, #490, #498, #504, #514)

### 2.6.50 2.11.2 (2021-11-10)

- Fixed default parse mode
- Added missing “supports\_streaming” argument to answer\_video method #462

### 2.6.51 2.11.1 (2021-11-10)

- Fixed files URL template
- Fix MessageEntity serialization for API calls #457
- When entities are set, default parse\_mode become disabled (#461)
- Added parameter supports\_streaming to reply\_video, remove redundant docstrings (#459)
- Added missing parameter to promoteChatMember alias (#458)

### 2.6.52 2.11 (2021-11-08)

- Added full support of Telegram Bot API 5.0 (#454)
- **Added possibility to more easy specify custom API Server (example)**
  - WARNING: API method `close` was named in Bot class as `close_bot` in due to Bot instance already has method with the same name. It will be changed in aiogram 3.0
- Added alias to Message object `Message.copy_to` with deprecation of `Message.send_copy`
- `ChatType.SUPER_GROUP` renamed to `ChatType.SUPERGROUP` (#438)

### 2.6.53 2.10.1 (2021-09-14)

- Fixed critical bug with getting asyncio event loop in executor. (#424) `AttributeError: 'NoneType' object has no attribute 'run_until_complete'`

### 2.6.54 2.10 (2021-09-13)

- Breaking change: Stop using `_MainThread` event loop in bot/dispatcher instances (#397)
- Breaking change: Replaced `aiomongo` with `motor` (#368, #380)
- Fixed: TelegramObject's aren't destroyed after update handling #307 (#371)
- Add setting current context of Telegram types (#369)
- Fixed markdown escaping issues (#363)
- Fixed HTML characters escaping (#409)
- Fixed italic and underline decorations when parse entities to Markdown
- Fixed #413: parse entities positioning (#414)
- Added missing thumb parameter (#362)
- Added public methods to register filters and middlewares (#370)
- Added ChatType builtin filter (#356)
- Fixed IDFilter checking message from channel (#376)
- Added missed `answer_poll` and `reply_poll` (#384)
- Added possibility to ignore message caption in commands filter (#383)
- Fixed `addStickerToSet` method
- Added preparing thumb in `send_document` method (#391)
- Added exception `MessageToPinNotFound` (#404)
- Fixed handlers parameter-spec solving (#408)
- Fixed `CallbackQuery.answer()` returns nothing (#420)
- `CHOSEN_INLINE_RESULT` is a correct API-term (#415)
- Fixed missing attributes for Animation class (#422)
- Added missed emoji argument to `reply_dice` (#395)
- Added `is_chat_creator` method to `ChatMemberStatus` (#394)

- Added missed ChatPermissions to `__all__` (#393)
- Added `is_forward` method to Message (#390)
- Fixed usage of deprecated `is_private` function (#421)

and many others documentation and examples changes:

- Updated docstring of RedisStorage2 (#423)
- Updated I18n example (added docs and fixed typos) (#419)
- A little documentation revision (#381)
- Added comments about correct `errors_handlers` usage (#398)
- Fixed typo `rexex` -> `regex` (#386)
- Fixed docs Quick start page code blocks (#417)
- fixed type hints of `callback_data` (#400)
- Prettify readme, update downloads stats badge (#406)

### 2.6.55 2.9.2 (2021-06-13)

- Fixed `Message.get_full_command()` #352
- Fixed markdown util #353

### 2.6.56 2.9 (2021-06-08)

- Added full support of Telegram Bot API 4.9
- Fixed user context at `poll_answer` update (#322)
- Fix `Chat.set_description` (#325)
- Add lazy session generator (#326)
- Fix text decorations (#315, #316, #328)
- Fix missing `InlineQueryResultPhoto.parse_mode` field (#331)
- Fix fields from parent object in `KeyboardButton` (#344 fixes #343)
- Add possibility to get bot id without calling `get_me` (#296)

### 2.6.57 2.8 (2021-04-26)

- Added full support of Bot API 4.8
- Added `Message.answer_dice` and `Message.reply_dice` methods (#306)

### 2.6.58 2.7 (2021-04-07)

- Added full support of Bot API 4.7 (#294 #289)
- Added default parse mode for send\_animation method (#293 #292)
- Added new API exception when poll requested in public chats (#270)
- Make correct User and Chat get\_mention methods (#277)
- Small changes and other minor improvements

### 2.6.59 2.6.1 (2021-01-25)

- Fixed reply KeyboardButton initializer with request\_poll argument (#266)
- Added helper for poll types (aiogram.types.PollType)
- Changed behavior of Telegram\_object .as\_\* and .to\_\* methods. It will no more mutate the object. (#247)

### 2.6.60 2.6 (2021-01-23)

- Full support of Telegram Bot API v4.6 (Polls 2.0) #265
- Added new filter - IsContactSender (commit)
- Fixed proxy extra dependencies version #262

### 2.6.61 2.5.3 (2021-01-05)

- #255 Updated CallbackData factory validity check. More correct for non-latin symbols
- #256 Fixed renamed\_argument decorator error
- #257 One more fix of CommandStart filter

### 2.6.62 2.5.2 (2021-01-01)

- Get back quote\_html and escape\_md functions

### 2.6.63 2.5.1 (2021-01-01)

- Hot-fix of CommandStart filter

### 2.6.64 2.5 (2021-01-01)

- Added full support of Telegram Bot API 4.5 (#250, #251)
- #239 Fixed check\_token method
- #238, #241: Added deep-linking utils
- #248 Fixed support of aiohttp-socks
- Updated setup.py. No more use of internal pip API

- Updated links to documentations (<https://docs.aiogram.dev>)
- Other small changes and minor improvements (#223 and others...)

### 2.6.65 2.4 (2021-10-29)

- Added Message.send\_copy method (forward message without forwarding)
- Safe close of aiohttp client session (no more exception when application is shutdown)
- No more “adWanced” words in project #209
- Arguments user and chat is renamed to user\_id and chat\_id in Dispatcher.throttle method #196
- Fixed set\_chat\_permissions #198
- Fixed Dispatcher polling task does not process cancellation #199, #201
- Fixed compatibility with latest asyncio version #200
- Disabled caching by default for lazy\_gettext method of I18nMiddleware #203
- Fixed HTML user mention parser #205
- Added IsReplyFilter #210
- Fixed send\_poll method arguments #211
- Added OrderedHelper #215
- Fix incorrect completion order. #217

### 2.6.66 2.3 (2021-08-16)

- Full support of Telegram Bot API 4.4
- Fixed #143
- Added new filters from issue #151: #172, #176, #182
- Added expire argument to RedisStorage2 and other storage fixes #145
- Fixed JSON and Pickle storages #138
- Implemented MongoStorage #153 based on aiomongo (soon motor will be also added)
- Improved tests
- Updated examples
- Warning: Updated auth widget util. #190
- Implemented throttle decorator #181

### 2.6.67 2.2 (2021-06-09)

- Provides latest Telegram Bot API (4.3)
- Updated docs for filters
- Added opportunity to use different bot tokens from single bot instance (via context manager, #100)
- IMPORTANT: Fixed Typo: data -> bucket in update\_bucket for RedisStorage2 (#132)

### 2.6.68 2.1 (2021-04-18)

- Implemented all new features from Telegram Bot API 4.2
- `is_member` and `is_admin` methods of `ChatMember` and `ChatMemberStatus` was renamed to `is_chat_member` and `is_chat_admin`
- Remover func filter
- Added some useful Message edit functions (`Message.edit_caption`, `Message.edit_media`, `Message.edit_reply_markup`) (#121, #103, #104, #112)
- Added requests timeout for all methods (#110)
- Added `answer*` methods to Message object (#112)
- Maked some improvements of `CallbackData` factory
- Added deep-linking parameter filter to `CommandStart` filter
- Implemented opportunity to use DNS over socks (#97 -> #98)
- Implemented logging filter for extending `LogRecord` attributes (Will be usefull with external logs collector utils like GrayLog, Kibana and etc.)
- Updated `requirements.txt` and `dev_requirements.txt` files
- Other small changes and minor improvements

### 2.6.69 2.0.1 (2021-12-31)

- Implemented `CallbackData` factory (example)
- Implemented methods for answering to inline query from context and reply with animation to the messages. #85
- Fixed installation from tar.gz #84
- More exceptions (`ChatIdIsEmpty` and `NotEnoughRightsToRestrict`)

### 2.6.70 2.0 (2021-10-28)

This update will break backward compability with Python 3.6 and works only with Python 3.7+: - contextvars (PEP-567); - New syntax for annotations (PEP-563).

Changes: - Used contextvars instead of `aiogram.utils.context`; - Implemented filters factory; - Implemented new filters mechanism; - Allowed to customize command prefix in `CommandsFilter`; - Implemented mechanism of passing results from filters (as dicts) as kwargs in handlers (like fixtures in pytest); - Implemented states group feature; - Implemented FSM storage's proxy; - Changed files uploading mechanism; - Implemented pipe for uploading files from URL; - Implemented `I18n` Middleware; - Errors handlers now should accept only two arguments (current update and exception); - Used `aiohttp_socks` instead of `aiosocksy` for Socks4/5 proxy; - `types.ContentType` was divided

to `types.ContentType` and `types.ContentTypes`; - Allowed to use `rapidjson` instead of `ujson/json`; - `.current()` method in bot and dispatcher objects was renamed to `get_current()`;

Full changelog - You can read more details about this release in migration FAQ: [https://aiogram.readthedocs.io/en/latest/migration\\_1\\_to\\_2.html](https://aiogram.readthedocs.io/en/latest/migration_1_to_2.html)

### 2.6.71 1.4 (2021-08-03)

- Bot API 4.0 (#57)

### 2.6.72 1.3.3 (2021-07-16)

- Fixed markup-entities parsing;
- Added more API exceptions;
- Now `InlineQueryResultLocation` has `live_period`;
- Added more message content types;
- Other small changes and minor improvements.

### 2.6.73 1.3.2 (2021-05-27)

- Fixed crashing of polling process. (i think)
- Added `parse_mode` field into input query results according to Bot API Docs.
- Added new methods for Chat object. (#42, #43)
- **Warning:** disabled connections limit for bot aiohttp session.
- **Warning:** Destroyed “temp sessions” mechanism.
- Added new error types.
- Refactored detection of error type.
- Small fixes of executor util.
- Fixed `RethinkDBStorage`

### 2.6.74 1.3.1 (2018-05-27)

### 2.6.75 1.3 (2021-04-22)

- Allow to use Socks5 proxy (need manually install `aiosocksy`).
- Refactored `aiogram.utils.executor` module.
- **[Warning]** Updated requirements list.

### 2.6.76 1.2.3 (2018-04-14)

- Fixed API errors detection
- Fixed compability of `setup.py` with pip 10.0.0

### 2.6.77 1.2.2 (2018-04-08)

- Added more error types.
- Implemented method `InputFile.from_url(url: str)` for downloading files.
- Implemented big part of API method tests.
- Other small changes and mminor improvements.

### 2.6.78 1.2.1 (2018-03-25)

- Fixed handling Venue's [#27, #26]
- Added `parse_mode` to all medias (Bot API 3.6 support) [#23]
- Now `regexp` filter can be used with callback query data [#19]
- Improvements in `InlineKeyboardMarkup` & `ReplyKeyboardMarkup` objects [#21]
- Other bug & typo fixes and minor improvements.

### 2.6.79 1.2 (2018-02-23)

- Full provide Telegram Bot API 3.6
- Fixed critical error: Fatal Python error: PyImport\_GetModuleDict: no module dictionary!
- Implemented connection pool in `RethinkDB` driver
- Typo fixes of documentstion
- Other bug fixes and minor improvements.

### 2.6.80 1.1 (2018-01-27)

- Added more methods for data types (like `message.reply_sticker(...)` or `file.download(...)`)
- Typo fixes of documentstion
- Allow to set default parse mode for messages (`Bot(..., parse_mode='HTML')`)
- Allowed to cancel event from the `Middleware.on_pre_process_<event type>`
- Fixed sending files with correct names.
- Fixed `MediaGroup`
- Added `RethinkDB` storage for FSM (`aiogram.contrib.fsm_storage.rethinkdb`)

### 2.6.81 1.0.4 (2018-01-10)

### 2.6.82 1.0.3 (2018-01-07)

- Added middlewares mechanism.
- Added example for middlewares and throttling manager.
- Added logging middleware (`aiogram.contrib.middlewares.logging.LoggingMiddleware`)
- Fixed handling errors in async tasks (marked as `'async_task'`)
- Small fixes and other minor improvements.

### 2.6.83 1.0.2 (2017-11-29)

### 2.6.84 1.0.1 (2017-11-21)

- Implemented `types.InputFile` for more easy sending local files
- **Danger!** Fixed typo in word pooling. Now whatever all methods with that word marked as deprecated and original methods is renamed to pooling. Check it in you'r code before updating!
- Fixed helper for chat actions (`types.ChatActions`)
- Added [example](#) for media group.

### 2.6.85 1.0 (2017-11-19)

- Remaked data types serialozation/deserialization mechanism (Speed up).
- Fully rewrited all Telegram data types.
- Bot object was fully rewrited (regenerated).
- Full provide Telegram Bot API 3.4+ (with `sendMediaGroup`)
- Warning: Now `BaseStorage.close()` is awaitable! (FSM)
- Fixed compability with uvloop.
- More employments for `aiogram.utils.context`.
- Allowed to disable `ujson`.
- Other bug fixes and minor improvements.
- Migrated from Bitbucket to Github.

**2.6.86 0.4.1 (2017-08-03)**

**2.6.87 0.4 (2017-08-05)**

**2.6.88 0.3.4 (2017-08-04)**

**2.6.89 0.3.3 (2017-07-05)**

**2.6.90 0.3.2 (2017-07-04)**

**2.6.91 0.3.1 (2017-07-04)**

**2.6.92 0.2b1 (2017-06-00)**

**2.6.93 0.1 (2017-06-03)**

## 2.7 Contributing

You're welcome to contribute to aiogram!

*aiogram* is an open-source project, and anyone can contribute to it in any possible way

### 2.7.1 Developing

Before making any changes in the framework code, it is necessary to fork the project and clone the project to your PC and know how to do a pull-request.

How to work with pull-request you can read in the [GitHub docs](#)

Also in due to this project is written in Python, you will need Python to be installed (is recommended to use latest Python versions, but any version starting from 3.8 can be used)

#### Use virtualenv

You can create a virtual environment in a directory using `venv` module (it should be pre-installed by default):

This action will create a `.venv` directory with the Python binaries and then you will be able to install packages into that isolated environment.

#### Activate the environment

Linux / macOS:

```
source .venv/bin/activate
```

Windows cmd

```
.\.venv\Scripts\activate
```

Windows PowerShell

```
.\.venv\Scripts\activate.ps1
```

To check it worked, use described command, it should show the pip version and location inside the isolated environment

```
pip -V
```

Also make sure you have the latest pip version in your virtual environment to avoid errors on next steps:

```
python -m pip install --upgrade pip
```

## Setup project

After activating the environment install *aiogram* from sources and their dependencies.

Linux / macOS:

```
pip install -e ."[dev,test,docs,fast,redis,mongo,proxy,i18n]"
```

Windows:

```
pip install -e .[dev,test,docs,fast,redis,mongo,proxy,i18n]
```

It will install aiogram in editable mode into your virtual environment and all dependencies.

## Making changes in code

At this point you can make any changes in the code that you want, it can be any fixes, implementing new features or experimenting.

## Format the code (code-style)

Note that this project is Black-formatted, so you should follow that code-style, too be sure You're correctly doing this let's reformat the code automatically:

```
black aiogram tests examples
isort aiogram tests examples
```

## Run tests

All changes should be tested:

```
pytest tests
```

Also if you are doing something with Redis-storage or/and MongoDB-storage, you will need to test everything works with Redis or/and MongoDB:

```
pytest --redis redis://<host>:<port>/<db> --mongo mongodb://<user>:<password>@<host>:
↳<port> tests
```

### Docs

We are using *Sphinx* to render docs in different languages, all sources located in *docs* directory, you can change the sources and to test it you can start live-preview server and look what you are doing:

```
sphinx-autobuild --watch aiogram/ docs/ docs/_build/
```

### Docs translations

Translation of the documentation is very necessary and cannot be done without the help of the community from all over the world, so you are welcome to translate the documentation into different languages.

Before start, let's up to date all texts:

```
cd docs
make gettext
sphinx-intl update -p _build/gettext -l <language_code>
```

Change the `<language_code>` in example below to the target language code, after that you can modify texts inside `docs/locale/<language_code>/LC_MESSAGES` as `*.po` files by using any text-editor or specialized utilites for GNU Gettext, for example via [poedit](#).

To view results:

```
sphinx-autobuild --watch aiogram/ docs/ docs/_build/ -D language=<language_code>
```

### Describe changes

Describe your changes in one or more sentences so that bot developers know what's changed in their favorite framework - create `<code>.<category>.rst` file and write the description.

`<code>` is Issue or Pull-request number, after release link to this issue will be published to the *Changelog* page.

`<category>` is a changes category marker, it can be one of:

- `feature` - when you are implementing new feature
- `bugfix` - when you fix a bug
- `doc` - when you improve the docs
- `removal` - when you remove something from the framework
- `misc` - when changed something inside the Core or project configuration

If you have troubles with changing category feel free to ask Core-contributors to help with choosing it.

## Complete

After you have made all your changes, publish them to the repository and create a pull request as mentioned at the beginning of the article and wait for a review of these changes.

### 2.7.2 Star on GitHub

You can “star” repository on GitHub - <https://github.com/aiogram/aiogram> (click the star button at the top right)

Adding stars makes it easier for other people to find this project and understand how useful it is.

### 2.7.3 Guides

You can write guides how to develop Bots on top of aiogram and publish it into YouTube, Medium, GitHub Books, any Courses platform or any other platform that you know.

This will help more people learn about the framework and learn how to use it

### 2.7.4 Take answers

The developers is always asks for any question in our chats or any other platforms like GitHub Discussions, StackOverflow and others, feel free to answer to this questions.

### 2.7.5 Funding

The development of the project is free and not financed by commercial organizations, it is my personal initiative (@JRootJunior) and I am engaged in the development of the project in my free time.

So, if you want to financially support the project, or, for example, give me a pizza or a beer, you can do it on [OpenCollective](#).



## PYTHON MODULE INDEX

### a

aiogram.dispatcher.flags, 692  
aiogram.enums.bot\_command\_scope\_type, 603  
aiogram.enums.chat\_action, 604  
aiogram.enums.chat\_boost\_source\_type, 604  
aiogram.enums.chat\_member\_status, 605  
aiogram.enums.chat\_type, 605  
aiogram.enums.content\_type, 605  
aiogram.enums.currency, 608  
aiogram.enums.dice\_emoji, 611  
aiogram.enums.encrypted\_passport\_element, 611  
aiogram.enums.inline\_query\_result\_type, 612  
aiogram.enums.input\_media\_type, 612  
aiogram.enums.input\_paid\_media\_type, 613  
aiogram.enums.input\_profile\_photo\_type, 613  
aiogram.enums.input\_story\_content\_type, 613  
aiogram.enums.keyboard\_button\_poll\_type\_type, 613  
aiogram.enums.mask\_position\_point, 614  
aiogram.enums.menu\_button\_type, 614  
aiogram.enums.message\_entity\_type, 615  
aiogram.enums.message\_origin\_type, 615  
aiogram.enums.owned\_gift\_type, 616  
aiogram.enums.paid\_media\_type, 616  
aiogram.enums.parse\_mode, 616  
aiogram.enums.passport\_element\_error\_type, 617  
aiogram.enums.poll\_type, 617  
aiogram.enums.reaction\_type\_type, 617  
aiogram.enums.revenue\_withdrawal\_state\_type, 618  
aiogram.enums.sticker\_format, 618  
aiogram.enums.sticker\_type, 618  
aiogram.enums.story\_area\_type\_type, 619  
aiogram.enums.topic\_icon\_color, 619  
aiogram.enums.transaction\_partner\_type, 619  
aiogram.enums.transaction\_partner\_user\_transaction\_type\_enum, 620  
aiogram.enums.update\_type, 620  
aiogram.exceptions, 690  
aiogram.handlers.callback\_query, 703  
aiogram.methods.add\_sticker\_to\_set, 396  
aiogram.methods.answer\_callback\_query, 413  
aiogram.methods.answer\_inline\_query, 574  
aiogram.methods.answer\_pre\_checkout\_query, 585  
aiogram.methods.answer\_shipping\_query, 586  
aiogram.methods.answer\_web\_app\_query, 576  
aiogram.methods.approve\_chat\_join\_request, 414  
aiogram.methods.approve\_suggested\_post, 558  
aiogram.methods.ban\_chat\_member, 415  
aiogram.methods.ban\_chat\_sender\_chat, 416  
aiogram.methods.close, 417  
aiogram.methods.close\_forum\_topic, 418  
aiogram.methods.close\_general\_forum\_topic, 419  
aiogram.methods.convert\_gift\_to\_stars, 420  
aiogram.methods.copy\_message, 421  
aiogram.methods.copy\_messages, 424  
aiogram.methods.create\_chat\_invite\_link, 425  
aiogram.methods.create\_chat\_subscription\_invite\_link, 426  
aiogram.methods.create\_forum\_topic, 428  
aiogram.methods.create\_invoice\_link, 588  
aiogram.methods.create\_new\_sticker\_set, 397  
aiogram.methods.decline\_chat\_join\_request, 429  
aiogram.methods.decline\_suggested\_post, 559  
aiogram.methods.delete\_business\_messages, 430  
aiogram.methods.delete\_chat\_photo, 431  
aiogram.methods.delete\_chat\_sticker\_set, 432  
aiogram.methods.delete\_forum\_topic, 433  
aiogram.methods.delete\_message, 560  
aiogram.methods.delete\_messages, 561  
aiogram.methods.delete\_my\_commands, 434  
aiogram.methods.delete\_sticker\_from\_set, 398  
aiogram.methods.delete\_sticker\_set, 399  
aiogram.methods.delete\_story, 435  
aiogram.methods.delete\_webhook, 597  
aiogram.methods.edit\_chat\_invite\_link, 436  
aiogram.methods.edit\_chat\_subscription\_invite\_link, 437  
aiogram.methods.edit\_forum\_topic, 438

aiogram.methods.edit\_general\_forum\_topic, 440  
aiogram.methods.edit\_message\_caption, 562  
aiogram.methods.edit\_message\_checklist, 564  
aiogram.methods.edit\_message\_live\_location, 565  
aiogram.methods.edit\_message\_media, 567  
aiogram.methods.edit\_message\_reply\_markup, 569  
aiogram.methods.edit\_message\_text, 570  
aiogram.methods.edit\_story, 441  
aiogram.methods.edit\_user\_star\_subscription, 590  
aiogram.methods.export\_chat\_invite\_link, 442  
aiogram.methods.forward\_message, 443  
aiogram.methods.forward\_messages, 445  
aiogram.methods.get\_available\_gifts, 446  
aiogram.methods.get\_business\_account\_gifts, 447  
aiogram.methods.get\_business\_account\_star\_balance, 448  
aiogram.methods.get\_business\_connection, 449  
aiogram.methods.get\_chat, 450  
aiogram.methods.get\_chat\_administrators, 451  
aiogram.methods.get\_chat\_member, 451  
aiogram.methods.get\_chat\_member\_count, 452  
aiogram.methods.get\_chat\_menu\_button, 453  
aiogram.methods.get\_custom\_emoji\_stickers, 400  
aiogram.methods.get\_file, 454  
aiogram.methods.get\_forum\_topic\_icon\_stickers, 455  
aiogram.methods.get\_game\_high\_scores, 581  
aiogram.methods.get\_me, 455  
aiogram.methods.get\_my\_commands, 456  
aiogram.methods.get\_my\_default\_administrator\_rights, 457  
aiogram.methods.get\_my\_description, 458  
aiogram.methods.get\_my\_name, 459  
aiogram.methods.get\_my\_short\_description, 460  
aiogram.methods.get\_my\_star\_balance, 591  
aiogram.methods.get\_star\_transactions, 592  
aiogram.methods.get\_sticker\_set, 401  
aiogram.methods.get\_updates, 598  
aiogram.methods.get\_user\_chat\_boosts, 460  
aiogram.methods.get\_user\_profile\_photos, 461  
aiogram.methods.get\_webhook\_info, 599  
aiogram.methods.gift\_premium\_subscription, 462  
aiogram.methods.hide\_general\_forum\_topic, 463  
aiogram.methods.leave\_chat, 464  
aiogram.methods.log\_out, 465  
aiogram.methods.pin\_chat\_message, 466  
aiogram.methods.post\_story, 467  
aiogram.methods.promote\_chat\_member, 469  
aiogram.methods.read\_business\_message, 471  
aiogram.methods.refund\_star\_payment, 593  
aiogram.methods.remove\_business\_account\_profile\_photo, 472  
aiogram.methods.remove\_chat\_verification, 473  
aiogram.methods.remove\_user\_verification, 474  
aiogram.methods.reopen\_forum\_topic, 475  
aiogram.methods.reopen\_general\_forum\_topic, 476  
aiogram.methods.replace\_sticker\_in\_set, 402  
aiogram.methods.restrict\_chat\_member, 477  
aiogram.methods.revoke\_chat\_invite\_link, 478  
aiogram.methods.save\_prepared\_inline\_message, 578  
aiogram.methods.send\_animation, 480  
aiogram.methods.send\_audio, 483  
aiogram.methods.send\_chat\_action, 486  
aiogram.methods.send\_checklist, 487  
aiogram.methods.send\_contact, 489  
aiogram.methods.send\_dice, 491  
aiogram.methods.send\_document, 493  
aiogram.methods.send\_game, 582  
aiogram.methods.send\_gift, 496  
aiogram.methods.send\_invoice, 594  
aiogram.methods.send\_location, 498  
aiogram.methods.send\_media\_group, 500  
aiogram.methods.send\_message, 503  
aiogram.methods.send\_paid\_media, 505  
aiogram.methods.send\_photo, 508  
aiogram.methods.send\_poll, 511  
aiogram.methods.send\_sticker, 403  
aiogram.methods.send\_venue, 514  
aiogram.methods.send\_video, 516  
aiogram.methods.send\_video\_note, 520  
aiogram.methods.send\_voice, 523  
aiogram.methods.set\_business\_account\_bio, 525  
aiogram.methods.set\_business\_account\_gift\_settings, 526  
aiogram.methods.set\_business\_account\_name, 527  
aiogram.methods.set\_business\_account\_profile\_photo, 528  
aiogram.methods.set\_business\_account\_username, 530  
aiogram.methods.set\_chat\_administrator\_custom\_title, 531  
aiogram.methods.set\_chat\_description, 532  
aiogram.methods.set\_chat\_menu\_button, 533  
aiogram.methods.set\_chat\_permissions, 534  
aiogram.methods.set\_chat\_photo, 535  
aiogram.methods.set\_chat\_sticker\_set, 536  
aiogram.methods.set\_chat\_title, 537  
aiogram.methods.set\_custom\_emoji\_sticker\_set\_thumbnail, 405

aiogram.methods.set\_game\_score, 584  
 aiogram.methods.set\_message\_reaction, 538  
 aiogram.methods.set\_my\_commands, 540  
 aiogram.methods.set\_my\_default\_administrator\_rights, 541  
 aiogram.methods.set\_my\_description, 542  
 aiogram.methods.set\_my\_name, 543  
 aiogram.methods.set\_my\_short\_description, 544  
 aiogram.methods.set\_passport\_data\_errors, 602  
 aiogram.methods.set\_sticker\_emoji\_list, 406  
 aiogram.methods.set\_sticker\_keywords, 407  
 aiogram.methods.set\_sticker\_mask\_position, 408  
 aiogram.methods.set\_sticker\_position\_in\_set, 409  
 aiogram.methods.set\_sticker\_set\_thumbnail, 410  
 aiogram.methods.set\_sticker\_set\_title, 411  
 aiogram.methods.set\_user\_emoji\_status, 545  
 aiogram.methods.set\_webhook, 600  
 aiogram.methods.stop\_message\_live\_location, 572  
 aiogram.methods.stop\_poll, 573  
 aiogram.methods.transfer\_business\_account\_star, 546  
 aiogram.methods.transfer\_gift, 547  
 aiogram.methods.unban\_chat\_member, 548  
 aiogram.methods.unban\_chat\_sender\_chat, 549  
 aiogram.methods.unhide\_general\_forum\_topic, 550  
 aiogram.methods.unpin\_all\_chat\_messages, 551  
 aiogram.methods.unpin\_all\_forum\_topic\_messages, 552  
 aiogram.methods.unpin\_all\_general\_forum\_topic\_messages, 553  
 aiogram.methods.unpin\_chat\_message, 554  
 aiogram.methods.upgrade\_gift, 555  
 aiogram.methods.upload\_sticker\_file, 412  
 aiogram.methods.verify\_chat, 556  
 aiogram.methods.verify\_user, 557  
 aiogram.types.accepted\_gift\_types, 19  
 aiogram.types.affiliate\_info, 364  
 aiogram.types.animation, 20  
 aiogram.types.audio, 20  
 aiogram.types.background\_fill, 21  
 aiogram.types.background\_fill\_freeform\_gradient, 21  
 aiogram.types.background\_fill\_gradient, 22  
 aiogram.types.background\_fill\_solid, 22  
 aiogram.types.background\_type, 22  
 aiogram.types.background\_type\_chat\_theme, 23  
 aiogram.types.background\_type\_fill, 23  
 aiogram.types.background\_type\_pattern, 23  
 aiogram.types.background\_type\_wallpaper, 24  
 aiogram.types.birthdate, 25  
 aiogram.types.bot\_command, 25  
 aiogram.types.bot\_command\_scope, 25  
 aiogram.types.bot\_command\_scope\_all\_chat\_administrators, 26  
 aiogram.types.bot\_command\_scope\_all\_group\_chats, 26  
 aiogram.types.bot\_command\_scope\_all\_private\_chats, 26  
 aiogram.types.bot\_command\_scope\_chat, 27  
 aiogram.types.bot\_command\_scope\_chat\_administrators, 27  
 aiogram.types.bot\_command\_scope\_chat\_member, 28  
 aiogram.types.bot\_command\_scope\_default, 28  
 aiogram.types.bot\_description, 28  
 aiogram.types.bot\_name, 29  
 aiogram.types.bot\_short\_description, 29  
 aiogram.types.business\_bot\_rights, 29  
 aiogram.types.business\_connection, 30  
 aiogram.types.business\_intro, 31  
 aiogram.types.business\_location, 31  
 aiogram.types.business\_messages\_deleted, 32  
 aiogram.types.business\_opening\_hours, 32  
 aiogram.types.business\_opening\_hours\_interval, 32  
 aiogram.types.callback\_game, 395  
 aiogram.types.callback\_query, 33  
 aiogram.types.chat, 34  
 aiogram.types.chat\_administrator\_rights, 50  
 aiogram.types.chat\_background, 51  
 aiogram.types.chat\_boost, 52  
 aiogram.types.chat\_boost\_added, 52  
 aiogram.types.chat\_boost\_removed, 52  
 aiogram.types.chat\_boost\_source, 53  
 aiogram.types.chat\_boost\_source\_gift\_code, 53  
 aiogram.types.chat\_boost\_source\_giveaway, 53  
 aiogram.types.chat\_boost\_source\_premium, 54  
 aiogram.types.chat\_boost\_updated, 54  
 aiogram.types.chat\_full\_info, 55  
 aiogram.types.chat\_invite\_link, 58  
 aiogram.types.chat\_join\_request, 59  
 aiogram.types.chat\_location, 106  
 aiogram.types.chat\_member, 106  
 aiogram.types.chat\_member\_administrator, 107  
 aiogram.types.chat\_member\_banned, 109  
 aiogram.types.chat\_member\_left, 109  
 aiogram.types.chat\_member\_member, 109  
 aiogram.types.chat\_member\_owner, 110  
 aiogram.types.chat\_member\_restricted, 110  
 aiogram.types.chat\_member\_updated, 112  
 aiogram.types.chat\_permissions, 135  
 aiogram.types.chat\_photo, 137  
 aiogram.types.chat\_shared, 137

aiogram.types.checklist, 138  
aiogram.types.checklist\_task, 138  
aiogram.types.checklist\_tasks\_added, 139  
aiogram.types.checklist\_tasks\_done, 139  
aiogram.types.chosen\_inline\_result, 317  
aiogram.types.contact, 139  
aiogram.types.copy\_text\_button, 140  
aiogram.types.dice, 140  
aiogram.types.direct\_message\_price\_changed, 141  
aiogram.types.direct\_messages\_topic, 141  
aiogram.types.document, 141  
aiogram.types.encrypted\_credentials, 382  
aiogram.types.encrypted\_passport\_element, 382  
aiogram.types.error\_event, 689  
aiogram.types.external\_reply\_info, 142  
aiogram.types.file, 144  
aiogram.types.force\_reply, 144  
aiogram.types.forum\_topic, 145  
aiogram.types.forum\_topic\_closed, 145  
aiogram.types.forum\_topic\_created, 146  
aiogram.types.forum\_topic\_edited, 146  
aiogram.types.forum\_topic\_reopened, 146  
aiogram.types.game, 395  
aiogram.types.game\_high\_score, 396  
aiogram.types.general\_forum\_topic\_hidden, 146  
aiogram.types.general\_forum\_topic\_unhidden, 147  
aiogram.types.gift, 147  
aiogram.types.gift\_info, 147  
aiogram.types.gifts, 148  
aiogram.types.giveaway, 148  
aiogram.types.giveaway\_completed, 149  
aiogram.types.giveaway\_created, 150  
aiogram.types.giveaway\_winners, 150  
aiogram.types.inaccessible\_message, 151  
aiogram.types.inline\_keyboard\_button, 198  
aiogram.types.inline\_keyboard\_markup, 199  
aiogram.types.inline\_query, 318  
aiogram.types.inline\_query\_result, 319  
aiogram.types.inline\_query\_result\_article, 320  
aiogram.types.inline\_query\_result\_audio, 321  
aiogram.types.inline\_query\_result\_cached\_audio, 323  
aiogram.types.inline\_query\_result\_cached\_document, 324  
aiogram.types.inline\_query\_result\_cached\_gif, 327  
aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif, 328  
aiogram.types.inline\_query\_result\_cached\_photo, 331  
aiogram.types.inline\_query\_result\_cached\_sticker, 333  
aiogram.types.inline\_query\_result\_cached\_video, 335  
aiogram.types.inline\_query\_result\_cached\_voice, 337  
aiogram.types.inline\_query\_result\_contact, 339  
aiogram.types.inline\_query\_result\_document, 340  
aiogram.types.inline\_query\_result\_game, 342  
aiogram.types.inline\_query\_result\_gif, 343  
aiogram.types.inline\_query\_result\_location, 344  
aiogram.types.inline\_query\_result\_mpeg4\_gif, 347  
aiogram.types.inline\_query\_result\_photo, 350  
aiogram.types.inline\_query\_result\_venue, 352  
aiogram.types.inline\_query\_result\_video, 353  
aiogram.types.inline\_query\_result\_voice, 355  
aiogram.types.inline\_query\_results\_button, 357  
aiogram.types.input\_checklist, 199  
aiogram.types.input\_checklist\_task, 200  
aiogram.types.input\_contact\_message\_content, 357  
aiogram.types.input\_file, 200  
aiogram.types.input\_invoice\_message\_content, 358  
aiogram.types.input\_location\_message\_content, 361  
aiogram.types.input\_media, 201  
aiogram.types.input\_media\_animation, 201  
aiogram.types.input\_media\_audio, 202  
aiogram.types.input\_media\_document, 204  
aiogram.types.input\_media\_photo, 205  
aiogram.types.input\_media\_video, 205  
aiogram.types.input\_message\_content, 362  
aiogram.types.input\_paid\_media, 207  
aiogram.types.input\_paid\_media\_photo, 207  
aiogram.types.input\_paid\_media\_video, 208  
aiogram.types.input\_poll\_option, 209  
aiogram.types.input\_profile\_photo, 209  
aiogram.types.input\_profile\_photo\_animated, 209  
aiogram.types.input\_profile\_photo\_static, 210  
aiogram.types.input\_sticker, 379  
aiogram.types.input\_story\_content, 210  
aiogram.types.input\_story\_content\_photo, 210  
aiogram.types.input\_story\_content\_video, 211  
aiogram.types.input\_text\_message\_content, 362  
aiogram.types.input\_venue\_message\_content, 363  
aiogram.types.invoice, 365

- aiogram.types.keyboard\_button, 211
- aiogram.types.keyboard\_button\_poll\_type, 212
- aiogram.types.keyboard\_button\_request\_chat, 213
- aiogram.types.keyboard\_button\_request\_user, 214
- aiogram.types.keyboard\_button\_request\_users, 215
- aiogram.types.labeled\_price, 365
- aiogram.types.link\_preview\_options, 216
- aiogram.types.location, 216
- aiogram.types.location\_address, 217
- aiogram.types.login\_url, 217
- aiogram.types.mask\_position, 379
- aiogram.types.maybe\_inaccessible\_message, 218
- aiogram.types.menu\_button, 218
- aiogram.types.menu\_button\_commands, 219
- aiogram.types.menu\_button\_default, 219
- aiogram.types.menu\_button\_web\_app, 219
- aiogram.types.message, 220
- aiogram.types.message\_auto\_delete\_timer\_changed, 281
- aiogram.types.message\_entity, 282
- aiogram.types.message\_id, 282
- aiogram.types.message\_origin, 283
- aiogram.types.message\_origin\_channel, 283
- aiogram.types.message\_origin\_chat, 283
- aiogram.types.message\_origin\_hidden\_user, 284
- aiogram.types.message\_origin\_user, 284
- aiogram.types.message\_reaction\_count\_updated, 285
- aiogram.types.message\_reaction\_updated, 285
- aiogram.types.order\_info, 366
- aiogram.types.owned\_gift, 286
- aiogram.types.owned\_gift\_regular, 287
- aiogram.types.owned\_gift\_unique, 288
- aiogram.types.owned\_gifts, 289
- aiogram.types.paid\_media, 289
- aiogram.types.paid\_media\_info, 289
- aiogram.types.paid\_media\_photo, 290
- aiogram.types.paid\_media\_preview, 290
- aiogram.types.paid\_media\_purchased, 366
- aiogram.types.paid\_media\_video, 290
- aiogram.types.paid\_message\_price\_changed, 291
- aiogram.types.passport\_data, 384
- aiogram.types.passport\_element\_error, 384
- aiogram.types.passport\_element\_error\_data\_file, 385
- aiogram.types.passport\_element\_error\_file, 385
- aiogram.types.passport\_element\_error\_files, 386
- aiogram.types.passport\_element\_error\_front\_side, 387
- aiogram.types.passport\_element\_error\_reverse\_side, 388
- aiogram.types.passport\_element\_error\_selfie, 388
- aiogram.types.passport\_element\_error\_translation\_file, 389
- aiogram.types.passport\_element\_error\_translation\_files, 390
- aiogram.types.passport\_element\_error\_unspecified, 391
- aiogram.types.passport\_file, 391
- aiogram.types.photo\_size, 291
- aiogram.types.poll, 291
- aiogram.types.poll\_answer, 292
- aiogram.types.poll\_option, 293
- aiogram.types.pre\_checkout\_query, 366
- aiogram.types.prepared\_inline\_message, 364
- aiogram.types.proximity\_alert\_triggered, 293
- aiogram.types.reaction\_count, 293
- aiogram.types.reaction\_type, 294
- aiogram.types.reaction\_type\_custom\_emoji, 294
- aiogram.types.reaction\_type\_emoji, 294
- aiogram.types.reaction\_type\_paid, 295
- aiogram.types.refunded\_payment, 367
- aiogram.types.reply\_keyboard\_markup, 295
- aiogram.types.reply\_keyboard\_remove, 296
- aiogram.types.reply\_parameters, 296
- aiogram.types.response\_parameters, 297
- aiogram.types.revenue\_withdrawal\_state, 368
- aiogram.types.revenue\_withdrawal\_state\_failed, 368
- aiogram.types.revenue\_withdrawal\_state\_pending, 369
- aiogram.types.revenue\_withdrawal\_state\_succeeded, 369
- aiogram.types.sent\_web\_app\_message, 364
- aiogram.types.shared\_user, 297
- aiogram.types.shipping\_address, 370
- aiogram.types.shipping\_option, 370
- aiogram.types.shipping\_query, 371
- aiogram.types.star\_amount, 298
- aiogram.types.star\_transaction, 372
- aiogram.types.star\_transactions, 373
- aiogram.types.sticker, 380
- aiogram.types.sticker\_set, 381
- aiogram.types.story, 298
- aiogram.types.story\_area, 298
- aiogram.types.story\_area\_position, 299
- aiogram.types.story\_area\_type, 299
- aiogram.types.story\_area\_type\_link, 299
- aiogram.types.story\_area\_type\_location, 300
- aiogram.types.story\_area\_type\_suggested\_reaction, 301

aiogram.types.story\_area\_type\_unique\_gift,  
302  
aiogram.types.story\_area\_type\_weather, 302  
aiogram.types.successful\_payment, 373  
aiogram.types.suggested\_post\_approval\_failed,  
303  
aiogram.types.suggested\_post\_approved, 303  
aiogram.types.suggested\_post\_declined, 304  
aiogram.types.suggested\_post\_info, 304  
aiogram.types.suggested\_post\_paid, 304  
aiogram.types.suggested\_post\_parameters, 305  
aiogram.types.suggested\_post\_price, 305  
aiogram.types.suggested\_post\_refunded, 306  
aiogram.types.switch\_inline\_query\_chosen\_chat,  
306  
aiogram.types.text\_quote, 307  
aiogram.types.transaction\_partner, 374  
aiogram.types.transaction\_partner\_affiliate\_program,  
374  
aiogram.types.transaction\_partner\_chat, 375  
aiogram.types.transaction\_partner\_fragment,  
376  
aiogram.types.transaction\_partner\_other, 376  
aiogram.types.transaction\_partner\_telegram\_ads,  
377  
aiogram.types.transaction\_partner\_telegram\_api,  
377  
aiogram.types.transaction\_partner\_user, 378  
aiogram.types.unique\_gift, 307  
aiogram.types.unique\_gift\_backdrop, 308  
aiogram.types.unique\_gift\_backdrop\_colors,  
308  
aiogram.types.unique\_gift\_info, 309  
aiogram.types.unique\_gift\_model, 309  
aiogram.types.unique\_gift\_symbol, 310  
aiogram.types.update, 392  
aiogram.types.user, 310  
aiogram.types.user\_chat\_boosts, 311  
aiogram.types.user\_profile\_photos, 312  
aiogram.types.user\_shared, 312  
aiogram.types.users\_shared, 312  
aiogram.types.venue, 313  
aiogram.types.video, 313  
aiogram.types.video\_chat\_ended, 314  
aiogram.types.video\_chat\_participants\_invited,  
314  
aiogram.types.video\_chat\_scheduled, 315  
aiogram.types.video\_chat\_started, 315  
aiogram.types.video\_note, 315  
aiogram.types.voice, 316  
aiogram.types.web\_app\_data, 316  
aiogram.types.web\_app\_info, 316  
aiogram.types.webhook\_info, 394  
aiogram.types.write\_access\_allowed, 317

## Symbols

- `__call__` () (*aiogram.dispatcher.middlewares.base.BaseMiddleware* method), 687
  - `__call__` () (*aiogram.filters.base.Filter* method), 650
  - `__init__` () (*aiogram.dispatcher.dispatcher.Dispatcher* method), 634
  - `__init__` () (*aiogram.dispatcher.router.Router* method), 628
  - `__init__` () (*aiogram.filters.command.Command* method), 640
  - `__init__` () (*aiogram.fsm.storage.memory.MemoryStorage* method), 661
  - `__init__` () (*aiogram.fsm.storage.mongo.MongoStorage* method), 663
  - `__init__` () (*aiogram.fsm.storage.pymongo.PyMongoStorage* method), 662
  - `__init__` () (*aiogram.fsm.storage.redis.RedisStorage* method), 662
  - `__init__` () (*aiogram.types.input\_file.BufferedInputFile* method), 624
  - `__init__` () (*aiogram.types.input\_file.FSInputFile* method), 624
  - `__init__` () (*aiogram.utils.callback\_answer.CallbackAnswer* method), 723
  - `__init__` () (*aiogram.utils.callback\_answer.CallbackAnswerMiddleware* method), 722
  - `__init__` () (*aiogram.utils.chat\_action.ChatActionSender* method), 716
  - `__init__` () (*aiogram.utils.formatting.Text* method), 727
  - `__init__` () (*aiogram.utils.i18n.middleware.ConstI18nMiddleware* method), 713
  - `__init__` () (*aiogram.utils.i18n.middleware.FSMI18nMiddleware* method), 713
  - `__init__` () (*aiogram.utils.i18n.middleware.I18nMiddleware* method), 714
  - `__init__` () (*aiogram.utils.i18n.middleware.SimpleI18nMiddleware* method), 712
  - `__init__` () (*aiogram.utils.keyboard.InlineKeyboardBuilder* method), 708
  - `__init__` () (*aiogram.utils.keyboard.ReplyKeyboardBuilder* method), 710
  - `__init__` () (*aiogram.webhook.aiohttp\_server.BaseRequestHandler* method), 694
  - `__init__` () (*aiogram.webhook.aiohttp\_server.SimpleRequestHandler* method), 694
  - `__init__` () (*aiogram.webhook.aiohttp\_server.TokenBasedRequestHandler* method), 695
  - `__init__` () (*aiogram.webhook.security.IPFilter* method), 696
- ## A
- `accent_color_id` (*aiogram.types.chat.Chat* attribute), 35
  - `accent_color_id` (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
  - `accepted_gift_types` (*aiogram.methods.set\_business\_account\_gift\_settings.SetBusinessAccountGiftSettings* attribute), 527
  - `accepted_gift_types` (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
  - `AcceptedGiftTypes` (class in *aiogram.types.accepted\_gift\_types*), 19
  - `action` (*aiogram.methods.send\_chat\_action.SendChatAction* attribute), 486
  - `actions` (*aiogram.fsm.scene.SceneConfig* attribute), 681
  - `active_period` (*aiogram.methods.post\_story.PostStory* attribute), 468
  - `active_usernames` (*aiogram.types.chat.Chat* attribute), 35
  - `active_usernames` (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
  - `actor_chat` (*aiogram.types.message\_reaction\_updated.MessageReactionUpdated* attribute), 286
  - `add` () (*aiogram.fsm.scene.SceneRegistry* method), 680
  - `add` () (*aiogram.utils.keyboard.InlineKeyboardBuilder* method), 708
  - `add` () (*aiogram.utils.keyboard.ReplyKeyboardBuilder* method), 710
  - `add` () (*aiogram.utils.media\_group.MediaGroupBuilder* method), 732
  - `add_audio` () (*aiogram.utils.media\_group.MediaGroupBuilder* method), 732
  - `add_date` (*aiogram.types.chat\_boost.ChatBoost* attribute), 694

tribute), 52

add\_document() (aiogram.utils.media\_group.MediaGroupBuilder module, 603  
method), 733

add\_photo() (aiogram.utils.media\_group.MediaGroupBuilder module, 604  
method), 734

add\_to\_router() (aiogram.fsm.scene.Scene class  
method), 679

add\_video() (aiogram.utils.media\_group.MediaGroupBuilder module, 605  
method), 734

added\_to\_attachment\_menu (aiogram.types.user.User  
attribute), 310

added\_to\_attachment\_menu  
(aiogram.utils.web\_app.WebAppUser at-  
tribute), 720

additional\_chat\_count  
(aiogram.types.giveaway\_winners.GiveawayWinners  
attribute), 150

ADDRESS (aiogram.enums.encrypted\_passport\_element.EncryptedPassportElement  
attribute), 611

address (aiogram.methods.send\_venue.SendVenue at-  
tribute), 514

address (aiogram.types.business\_location.BusinessLocation  
attribute), 31

address (aiogram.types.chat\_location.ChatLocation at-  
tribute), 106

address (aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue  
attribute), 352

address (aiogram.types.input\_venue\_message\_content.InputVenueMessageContent  
attribute), 363

address (aiogram.types.story\_area\_type\_location.StoryAreaTypeLocation  
attribute), 300

address (aiogram.types.venue.Venue attribute), 313

AddStickerToSet (class in  
aiogram.methods.add\_sticker\_to\_set), 396

adjust() (aiogram.utils.keyboard.InlineKeyboardBuilder  
method), 709

adjust() (aiogram.utils.keyboard.ReplyKeyboardBuilder  
method), 710

ADMINISTRATOR (aiogram.enums.chat\_member\_status.ChatMemberStatus  
attribute), 605

AED (aiogram.enums.currency.Currency attribute), 608

affiliate (aiogram.types.transaction\_partner\_user.TransactionPartnerUser  
attribute), 378

affiliate\_chat (aiogram.types.affiliate\_info.AffiliateInfo  
attribute), 364

AFFILIATE\_PROGRAM (aiogram.enums.transaction\_partner\_type.TransactionPartnerType  
attribute), 620

affiliate\_user (aiogram.types.affiliate\_info.AffiliateInfo  
attribute), 364

AffiliateInfo (class in aiogram.types.affiliate\_info),  
364

AFN (aiogram.enums.currency.Currency attribute), 608

aiogram.dispatcher.flags  
module, 692

aiogram.enums.bot\_command\_scope\_type  
module, 603

aiogram.enums.chat\_action  
module, 604

aiogram.enums.chat\_boost\_source\_type  
module, 604

aiogram.enums.chat\_member\_status  
module, 605

aiogram.enums.chat\_type  
module, 605

aiogram.enums.content\_type  
module, 605

aiogram.enums.currency  
module, 608

aiogram.enums.dice\_emoji  
module, 611

aiogram.enums.encrypted\_passport\_element  
module, 611

aiogram.enums.inline\_query\_result\_type  
module, 612

aiogram.enums.input\_media\_type  
module, 612

aiogram.enums.input\_paid\_media\_type  
module, 613

aiogram.enums.input\_profile\_photo\_type  
module, 613

aiogram.enums.input\_story\_content\_type  
module, 613

aiogram.enums.keyboard\_button\_poll\_type\_type  
module, 613

aiogram.enums.mask\_position\_point  
module, 614

aiogram.enums.menu\_button\_type  
module, 614

aiogram.enums.message\_entity\_type  
module, 615

aiogram.enums.message\_origin\_type  
module, 615

aiogram.enums.owned\_gift\_type  
module, 616

aiogram.enums.paid\_media\_type  
module, 616

aiogram.enums.parse\_mode  
module, 616

aiogram.enums.passport\_element\_error\_type  
module, 617

aiogram.enums.transaction\_partner\_type.TransactionPartnerType  
module, 617

aiogram.enums.poll\_type  
module, 617

aiogram.enums.reaction\_type\_type  
module, 617

aiogram.enums.revenue\_withdrawal\_state\_type  
module, 618

aiogram.enums.sticker\_format  
module, 618

aiogram.enums.sticker\_type  
     module, 618  
 aiogram.enums.story\_area\_type\_type  
     module, 619  
 aiogram.enums.topic\_icon\_color  
     module, 619  
 aiogram.enums.transaction\_partner\_type  
     module, 619  
 aiogram.enums.transaction\_partner\_user\_transaction\_type\_type  
     module, 620  
 aiogram.enums.update\_type  
     module, 620  
 aiogram.exceptions  
     module, 690  
 aiogram.handlers.callback\_query  
     module, 703  
 aiogram.methods.add\_sticker\_to\_set  
     module, 396  
 aiogram.methods.answer\_callback\_query  
     module, 413  
 aiogram.methods.answer\_inline\_query  
     module, 574  
 aiogram.methods.answer\_pre\_checkout\_query  
     module, 585  
 aiogram.methods.answer\_shipping\_query  
     module, 586  
 aiogram.methods.answer\_web\_app\_query  
     module, 576  
 aiogram.methods.approve\_chat\_join\_request  
     module, 414  
 aiogram.methods.approve\_suggested\_post  
     module, 558  
 aiogram.methods.ban\_chat\_member  
     module, 415  
 aiogram.methods.ban\_chat\_sender\_chat  
     module, 416  
 aiogram.methods.close  
     module, 417  
 aiogram.methods.close\_forum\_topic  
     module, 418  
 aiogram.methods.close\_general\_forum\_topic  
     module, 419  
 aiogram.methods.convert\_gift\_to\_stars  
     module, 420  
 aiogram.methods.copy\_message  
     module, 421  
 aiogram.methods.copy\_messages  
     module, 424  
 aiogram.methods.create\_chat\_invite\_link  
     module, 425  
 aiogram.methods.create\_chat\_subscription\_invite\_link  
     module, 426  
 aiogram.methods.create\_forum\_topic  
     module, 428  
 aiogram.methods.create\_invoice\_link  
     module, 588  
 aiogram.methods.create\_new\_sticker\_set  
     module, 397  
 aiogram.methods.decline\_chat\_join\_request  
     module, 429  
 aiogram.methods.decline\_suggested\_post  
     module, 559  
 aiogram.methods.delete\_business\_messages  
     module, 430  
 aiogram.methods.delete\_chat\_photo  
     module, 431  
 aiogram.methods.delete\_chat\_sticker\_set  
     module, 432  
 aiogram.methods.delete\_forum\_topic  
     module, 433  
 aiogram.methods.delete\_message  
     module, 560  
 aiogram.methods.delete\_messages  
     module, 561  
 aiogram.methods.delete\_my\_commands  
     module, 434  
 aiogram.methods.delete\_sticker\_from\_set  
     module, 398  
 aiogram.methods.delete\_sticker\_set  
     module, 399  
 aiogram.methods.delete\_story  
     module, 435  
 aiogram.methods.delete\_webhook  
     module, 597  
 aiogram.methods.edit\_chat\_invite\_link  
     module, 436  
 aiogram.methods.edit\_chat\_subscription\_invite\_link  
     module, 437  
 aiogram.methods.edit\_forum\_topic  
     module, 438  
 aiogram.methods.edit\_general\_forum\_topic  
     module, 440  
 aiogram.methods.edit\_message\_caption  
     module, 562  
 aiogram.methods.edit\_message\_checklist  
     module, 564  
 aiogram.methods.edit\_message\_live\_location  
     module, 565  
 aiogram.methods.edit\_message\_media  
     module, 567  
 aiogram.methods.edit\_message\_reply\_markup  
     module, 569  
 aiogram.methods.edit\_message\_text  
     module, 570  
 aiogram.methods.edit\_story  
     module, 441  
 aiogram.methods.edit\_user\_star\_subscription  
     module, 590

aiogram.methods.export_chat_invite_link module, 442	aiogram.methods.get_user_profile_photos module, 461
aiogram.methods.forward_message module, 443	aiogram.methods.get_webhook_info module, 599
aiogram.methods.forward_messages module, 445	aiogram.methods.gift_premium_subscription module, 462
aiogram.methods.get_available_gifts module, 446	aiogram.methods.hide_general_forum_topic module, 463
aiogram.methods.get_business_account_gifts module, 447	aiogram.methods.leave_chat module, 464
aiogram.methods.get_business_account_star_balance module, 448	aiogram.methods.log_out module, 465
aiogram.methods.get_business_connection module, 449	aiogram.methods.pin_chat_message module, 466
aiogram.methods.get_chat module, 450	aiogram.methods.post_story module, 467
aiogram.methods.get_chat_administrators module, 451	aiogram.methods.promote_chat_member module, 469
aiogram.methods.get_chat_member module, 451	aiogram.methods.read_business_message module, 471
aiogram.methods.get_chat_member_count module, 452	aiogram.methods.refund_star_payment module, 593
aiogram.methods.get_chat_menu_button module, 453	aiogram.methods.remove_business_account_profile_photo module, 472
aiogram.methods.get_custom_emoji_stickers module, 400	aiogram.methods.remove_chat_verification module, 473
aiogram.methods.get_file module, 454	aiogram.methods.remove_user_verification module, 474
aiogram.methods.get_forum_topic_icon_stickers module, 455	aiogram.methods.reopen_forum_topic module, 475
aiogram.methods.get_game_high_scores module, 581	aiogram.methods.reopen_general_forum_topic module, 476
aiogram.methods.get_me module, 455	aiogram.methods.replace_sticker_in_set module, 402
aiogram.methods.get_my_commands module, 456	aiogram.methods.restrict_chat_member module, 477
aiogram.methods.get_my_default_administrator_rights module, 457	aiogram.methods.revoke_chat_invite_link module, 478
aiogram.methods.get_my_description module, 458	aiogram.methods.save_prepared_inline_message module, 578
aiogram.methods.get_my_name module, 459	aiogram.methods.send_animation module, 480
aiogram.methods.get_my_short_description module, 460	aiogram.methods.send_audio module, 483
aiogram.methods.get_my_star_balance module, 591	aiogram.methods.send_chat_action module, 486
aiogram.methods.get_star_transactions module, 592	aiogram.methods.send_checklist module, 487
aiogram.methods.get_sticker_set module, 401	aiogram.methods.send_contact module, 489
aiogram.methods.get_updates module, 598	aiogram.methods.send_dice module, 491
aiogram.methods.get_user_chat_boosts module, 460	aiogram.methods.send_document module, 493

---

aiogram.methods.send_game module, 582	aiogram.methods.set_game_score module, 584
aiogram.methods.send_gift module, 496	aiogram.methods.set_message_reaction module, 538
aiogram.methods.send_invoice module, 594	aiogram.methods.set_my_commands module, 540
aiogram.methods.send_location module, 498	aiogram.methods.set_my_default_administrator_rights module, 541
aiogram.methods.send_media_group module, 500	aiogram.methods.set_my_description module, 542
aiogram.methods.send_message module, 503	aiogram.methods.set_my_name module, 543
aiogram.methods.send_paid_media module, 505	aiogram.methods.set_my_short_description module, 544
aiogram.methods.send_photo module, 508	aiogram.methods.set_passport_data_errors module, 602
aiogram.methods.send_poll module, 511	aiogram.methods.set_sticker_emoji_list module, 406
aiogram.methods.send_sticker module, 403	aiogram.methods.set_sticker_keywords module, 407
aiogram.methods.send_venue module, 514	aiogram.methods.set_sticker_mask_position module, 408
aiogram.methods.send_video module, 516	aiogram.methods.set_sticker_position_in_set module, 409
aiogram.methods.send_video_note module, 520	aiogram.methods.set_sticker_set_thumbnail module, 410
aiogram.methods.send_voice module, 523	aiogram.methods.set_sticker_set_title module, 411
aiogram.methods.set_business_account_bio module, 525	aiogram.methods.set_user_emoji_status module, 545
aiogram.methods.set_business_account_gift_settings module, 526	aiogram.methods.set_webhook module, 600
aiogram.methods.set_business_account_name module, 527	aiogram.methods.stop_message_live_location module, 572
aiogram.methods.set_business_account_profile_photo module, 528	aiogram.methods.stop_poll module, 573
aiogram.methods.set_business_account_username module, 530	aiogram.methods.transfer_business_account_stars module, 546
aiogram.methods.set_chat_administrator_custom_title module, 531	aiogram.methods.transfer_gift module, 547
aiogram.methods.set_chat_description module, 532	aiogram.methods.unban_chat_member module, 548
aiogram.methods.set_chat_menu_button module, 533	aiogram.methods.unban_chat_sender_chat module, 549
aiogram.methods.set_chat_permissions module, 534	aiogram.methods.unhide_general_forum_topic module, 550
aiogram.methods.set_chat_photo module, 535	aiogram.methods.unpin_all_chat_messages module, 551
aiogram.methods.set_chat_sticker_set module, 536	aiogram.methods.unpin_all_forum_topic_messages module, 552
aiogram.methods.set_chat_title module, 537	aiogram.methods.unpin_all_general_forum_topic_messages module, 553
aiogram.methods.set_custom_emoji_sticker_set_thumbnail module, 405	aiogram.methods.unpin_chat_message module, 554

aiogram.methods.upgrade_gift module, 555	aiogram.types.bot_description module, 28
aiogram.methods.upload_sticker_file module, 412	aiogram.types.bot_name module, 29
aiogram.methods.verify_chat module, 556	aiogram.types.bot_short_description module, 29
aiogram.methods.verify_user module, 557	aiogram.types.business_bot_rights module, 29
aiogram.types.accepted_gift_types module, 19	aiogram.types.business_connection module, 30
aiogram.types.affiliate_info module, 364	aiogram.types.business_intro module, 31
aiogram.types.animation module, 20	aiogram.types.business_location module, 31
aiogram.types.audio module, 20	aiogram.types.business_messages_deleted module, 32
aiogram.types.background_fill module, 21	aiogram.types.business_opening_hours module, 32
aiogram.types.background_fill_freeform_gradient module, 21	aiogram.types.business_opening_hours_interval module, 32
aiogram.types.background_fill_gradient module, 22	aiogram.types.callback_game module, 395
aiogram.types.background_fill_solid module, 22	aiogram.types.callback_query module, 33
aiogram.types.background_type module, 22	aiogram.types.chat module, 34
aiogram.types.background_type_chat_theme module, 23	aiogram.types.chat_administrator_rights module, 50
aiogram.types.background_type_fill module, 23	aiogram.types.chat_background module, 51
aiogram.types.background_type_pattern module, 23	aiogram.types.chat_boost module, 52
aiogram.types.background_type_wallpaper module, 24	aiogram.types.chat_boost_added module, 52
aiogram.types.birthdate module, 25	aiogram.types.chat_boost_removed module, 52
aiogram.types.bot_command module, 25	aiogram.types.chat_boost_source module, 53
aiogram.types.bot_command_scope module, 25	aiogram.types.chat_boost_source_gift_code module, 53
aiogram.types.bot_command_scope_all_chat_administrators module, 26	aiogram.types.chat_boost_source_giveaway module, 53
aiogram.types.bot_command_scope_all_group_chats module, 26	aiogram.types.chat_boost_source_premium module, 54
aiogram.types.bot_command_scope_all_private_chats module, 26	aiogram.types.chat_boost_updated module, 54
aiogram.types.bot_command_scope_chat module, 27	aiogram.types.chat_full_info module, 55
aiogram.types.bot_command_scope_chat_administrators module, 27	aiogram.types.chat_invite_link module, 58
aiogram.types.bot_command_scope_chat_member module, 28	aiogram.types.chat_join_request module, 59
aiogram.types.bot_command_scope_default module, 28	aiogram.types.chat_location module, 106

---

aiogram.types.chat\_member  
module, 106

aiogram.types.chat\_member\_administrator  
module, 107

aiogram.types.chat\_member\_banned  
module, 109

aiogram.types.chat\_member\_left  
module, 109

aiogram.types.chat\_member\_member  
module, 109

aiogram.types.chat\_member\_owner  
module, 110

aiogram.types.chat\_member\_restricted  
module, 110

aiogram.types.chat\_member\_updated  
module, 112

aiogram.types.chat\_permissions  
module, 135

aiogram.types.chat\_photo  
module, 137

aiogram.types.chat\_shared  
module, 137

aiogram.types.checklist  
module, 138

aiogram.types.checklist\_task  
module, 138

aiogram.types.checklist\_tasks\_added  
module, 139

aiogram.types.checklist\_tasks\_done  
module, 139

aiogram.types.chosen\_inline\_result  
module, 317

aiogram.types.contact  
module, 139

aiogram.types.copy\_text\_button  
module, 140

aiogram.types.dice  
module, 140

aiogram.types.direct\_message\_price\_changed  
module, 141

aiogram.types.direct\_messages\_topic  
module, 141

aiogram.types.document  
module, 141

aiogram.types.encrypted\_credentials  
module, 382

aiogram.types.encrypted\_passport\_element  
module, 382

aiogram.types.error\_event  
module, 689

aiogram.types.external\_reply\_info  
module, 142

aiogram.types.file  
module, 144

aiogram.types.force\_reply  
module, 144

aiogram.types.forum\_topic  
module, 145

aiogram.types.forum\_topic\_closed  
module, 145

aiogram.types.forum\_topic\_created  
module, 146

aiogram.types.forum\_topic\_edited  
module, 146

aiogram.types.forum\_topic\_reopened  
module, 146

aiogram.types.game  
module, 395

aiogram.types.game\_high\_score  
module, 396

aiogram.types.general\_forum\_topic\_hidden  
module, 146

aiogram.types.general\_forum\_topic\_unhidden  
module, 147

aiogram.types.gift  
module, 147

aiogram.types.gift\_info  
module, 147

aiogram.types.gifts  
module, 148

aiogram.types.giveaway  
module, 148

aiogram.types.giveaway\_completed  
module, 149

aiogram.types.giveaway\_created  
module, 150

aiogram.types.giveaway\_winners  
module, 150

aiogram.types.inaccessible\_message  
module, 151

aiogram.types.inline\_keyboard\_button  
module, 198

aiogram.types.inline\_keyboard\_markup  
module, 199

aiogram.types.inline\_query  
module, 318

aiogram.types.inline\_query\_result  
module, 319

aiogram.types.inline\_query\_result\_article  
module, 320

aiogram.types.inline\_query\_result\_audio  
module, 321

aiogram.types.inline\_query\_result\_cached\_audio  
module, 323

aiogram.types.inline\_query\_result\_cached\_document  
module, 324

aiogram.types.inline\_query\_result\_cached\_gif  
module, 327

aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif  
     module, 328  
 aiogram.types.inline\_query\_result\_cached\_photo  
     module, 331  
 aiogram.types.inline\_query\_result\_cached\_sticker  
     module, 333  
 aiogram.types.inline\_query\_result\_cached\_video  
     module, 335  
 aiogram.types.inline\_query\_result\_cached\_voice  
     module, 337  
 aiogram.types.inline\_query\_result\_contact  
     module, 339  
 aiogram.types.inline\_query\_result\_document  
     module, 340  
 aiogram.types.inline\_query\_result\_game  
     module, 342  
 aiogram.types.inline\_query\_result\_gif  
     module, 343  
 aiogram.types.inline\_query\_result\_location  
     module, 344  
 aiogram.types.inline\_query\_result\_mpeg4\_gif  
     module, 347  
 aiogram.types.inline\_query\_result\_photo  
     module, 350  
 aiogram.types.inline\_query\_result\_venue  
     module, 352  
 aiogram.types.inline\_query\_result\_video  
     module, 353  
 aiogram.types.inline\_query\_result\_voice  
     module, 355  
 aiogram.types.inline\_query\_results\_button  
     module, 357  
 aiogram.types.input\_checklist  
     module, 199  
 aiogram.types.input\_checklist\_task  
     module, 200  
 aiogram.types.input\_contact\_message\_content  
     module, 357  
 aiogram.types.input\_file  
     module, 200  
 aiogram.types.input\_invoice\_message\_content  
     module, 358  
 aiogram.types.input\_location\_message\_content  
     module, 361  
 aiogram.types.input\_media  
     module, 201  
 aiogram.types.input\_media\_animation  
     module, 201  
 aiogram.types.input\_media\_audio  
     module, 202  
 aiogram.types.input\_media\_document  
     module, 204  
 aiogram.types.input\_media\_photo  
     module, 205  
 aiogram.types.input\_media\_video  
     module, 205  
 aiogram.types.input\_message\_content  
     module, 362  
 aiogram.types.input\_paid\_media  
     module, 207  
 aiogram.types.input\_paid\_media\_photo  
     module, 207  
 aiogram.types.input\_paid\_media\_video  
     module, 208  
 aiogram.types.input\_poll\_option  
     module, 209  
 aiogram.types.input\_profile\_photo  
     module, 209  
 aiogram.types.input\_profile\_photo\_animated  
     module, 209  
 aiogram.types.input\_profile\_photo\_static  
     module, 210  
 aiogram.types.input\_sticker  
     module, 379  
 aiogram.types.input\_story\_content  
     module, 210  
 aiogram.types.input\_story\_content\_photo  
     module, 210  
 aiogram.types.input\_story\_content\_video  
     module, 211  
 aiogram.types.input\_text\_message\_content  
     module, 362  
 aiogram.types.input\_venue\_message\_content  
     module, 363  
 aiogram.types.invoice  
     module, 365  
 aiogram.types.keyboard\_button  
     module, 211  
 aiogram.types.keyboard\_button\_poll\_type  
     module, 212  
 aiogram.types.keyboard\_button\_request\_chat  
     module, 213  
 aiogram.types.keyboard\_button\_request\_user  
     module, 214  
 aiogram.types.keyboard\_button\_request\_users  
     module, 215  
 aiogram.types.labeled\_price  
     module, 365  
 aiogram.types.link\_preview\_options  
     module, 216  
 aiogram.types.location  
     module, 216  
 aiogram.types.location\_address  
     module, 217  
 aiogram.types.login\_url  
     module, 217  
 aiogram.types.mask\_position  
     module, 379

---

<code>aiogram.types.maybe_inaccessible_message</code> module, 218	<code>aiogram.types.paid_message_price_changed</code> module, 291
<code>aiogram.types.menu_button</code> module, 218	<code>aiogram.types.passport_data</code> module, 384
<code>aiogram.types.menu_button_commands</code> module, 219	<code>aiogram.types.passport_element_error</code> module, 384
<code>aiogram.types.menu_button_default</code> module, 219	<code>aiogram.types.passport_element_error_data_field</code> module, 385
<code>aiogram.types.menu_button_web_app</code> module, 219	<code>aiogram.types.passport_element_error_file</code> module, 385
<code>aiogram.types.message</code> module, 220	<code>aiogram.types.passport_element_error_files</code> module, 386
<code>aiogram.types.message_auto_delete_timer_changed</code> module, 281	<code>aiogram.types.passport_element_error_front_side</code> module, 387
<code>aiogram.types.message_entity</code> module, 282	<code>aiogram.types.passport_element_error_reverse_side</code> module, 388
<code>aiogram.types.message_id</code> module, 282	<code>aiogram.types.passport_element_error_selfie</code> module, 388
<code>aiogram.types.message_origin</code> module, 283	<code>aiogram.types.passport_element_error_translation_file</code> module, 389
<code>aiogram.types.message_origin_channel</code> module, 283	<code>aiogram.types.passport_element_error_translation_files</code> module, 390
<code>aiogram.types.message_origin_chat</code> module, 283	<code>aiogram.types.passport_element_error_unspecified</code> module, 391
<code>aiogram.types.message_origin_hidden_user</code> module, 284	<code>aiogram.types.passport_file</code> module, 391
<code>aiogram.types.message_origin_user</code> module, 284	<code>aiogram.types.photo_size</code> module, 291
<code>aiogram.types.message_reaction_count_updated</code> module, 285	<code>aiogram.types.poll</code> module, 291
<code>aiogram.types.message_reaction_updated</code> module, 285	<code>aiogram.types.poll_answer</code> module, 292
<code>aiogram.types.order_info</code> module, 366	<code>aiogram.types.poll_option</code> module, 293
<code>aiogram.types.owned_gift</code> module, 286	<code>aiogram.types.pre_checkout_query</code> module, 366
<code>aiogram.types.owned_gift_regular</code> module, 287	<code>aiogram.types.prepared_inline_message</code> module, 364
<code>aiogram.types.owned_gift_unique</code> module, 288	<code>aiogram.types.proximity_alert_triggered</code> module, 293
<code>aiogram.types.owned_gifts</code> module, 289	<code>aiogram.types.reaction_count</code> module, 293
<code>aiogram.types.paid_media</code> module, 289	<code>aiogram.types.reaction_type</code> module, 294
<code>aiogram.types.paid_media_info</code> module, 289	<code>aiogram.types.reaction_type_custom_emoji</code> module, 294
<code>aiogram.types.paid_media_photo</code> module, 290	<code>aiogram.types.reaction_type_emoji</code> module, 294
<code>aiogram.types.paid_media_preview</code> module, 290	<code>aiogram.types.reaction_type_paid</code> module, 295
<code>aiogram.types.paid_media_purchased</code> module, 366	<code>aiogram.types.refunded_payment</code> module, 367
<code>aiogram.types.paid_media_video</code> module, 290	<code>aiogram.types.reply_keyboard_markup</code> module, 295

aiogram.types.reply_keyboard_remove module, 296	aiogram.types.suggested_post_approval_failed module, 303
aiogram.types.reply_parameters module, 296	aiogram.types.suggested_post_approved module, 303
aiogram.types.response_parameters module, 297	aiogram.types.suggested_post_declined module, 304
aiogram.types.revenue_withdrawal_state module, 368	aiogram.types.suggested_post_info module, 304
aiogram.types.revenue_withdrawal_state_failed module, 368	aiogram.types.suggested_post_paid module, 304
aiogram.types.revenue_withdrawal_state_pending module, 369	aiogram.types.suggested_post_parameters module, 305
aiogram.types.revenue_withdrawal_state_succeeded module, 369	aiogram.types.suggested_post_price module, 305
aiogram.types.sent_web_app_message module, 364	aiogram.types.suggested_post_refunded module, 306
aiogram.types.shared_user module, 297	aiogram.types.switch_inline_query_chosen_chat module, 306
aiogram.types.shipping_address module, 370	aiogram.types.text_quote module, 307
aiogram.types.shipping_option module, 370	aiogram.types.transaction_partner module, 374
aiogram.types.shipping_query module, 371	aiogram.types.transaction_partner_affiliate_program module, 374
aiogram.types.star_amount module, 298	aiogram.types.transaction_partner_chat module, 375
aiogram.types.star_transaction module, 372	aiogram.types.transaction_partner_fragment module, 376
aiogram.types.star_transactions module, 373	aiogram.types.transaction_partner_other module, 376
aiogram.types.sticker module, 380	aiogram.types.transaction_partner_telegram_ads module, 377
aiogram.types.sticker_set module, 381	aiogram.types.transaction_partner_telegram_api module, 377
aiogram.types.story module, 298	aiogram.types.transaction_partner_user module, 378
aiogram.types.story_area module, 298	aiogram.types.unique_gift module, 307
aiogram.types.story_area_position module, 299	aiogram.types.unique_gift_backdrop module, 308
aiogram.types.story_area_type module, 299	aiogram.types.unique_gift_backdrop_colors module, 308
aiogram.types.story_area_type_link module, 299	aiogram.types.unique_gift_info module, 309
aiogram.types.story_area_type_location module, 300	aiogram.types.unique_gift_model module, 309
aiogram.types.story_area_type_suggested_reaction module, 301	aiogram.types.unique_gift_symbol module, 310
aiogram.types.story_area_type_unique_gift module, 302	aiogram.types.update module, 392
aiogram.types.story_area_type_weather module, 302	aiogram.types.user module, 310
aiogram.types.successful_payment module, 373	aiogram.types.user_chat_boosts module, 311

aiogram.types.user\_profile\_photos module, 312

aiogram.types.user\_shared module, 312

aiogram.types.users\_shared module, 312

aiogram.types.venue module, 313

aiogram.types.video module, 313

aiogram.types.video\_chat\_ended module, 314

aiogram.types.video\_chat\_participants\_invited module, 314

aiogram.types.video\_chat\_scheduled module, 315

aiogram.types.video\_chat\_started module, 315

aiogram.types.video\_note module, 315

aiogram.types.voice module, 316

aiogram.types.web\_app\_data module, 316

aiogram.types.web\_app\_info module, 316

aiogram.types.webhook\_info module, 394

aiogram.types.write\_access\_allowed module, 317

AiogramError, 690

AiohttpSession (class in aiogram.client.session.aiohttp), 16

ALL (aiogram.enums.currency.Currency attribute), 608

ALL\_CHAT\_ADMINISTRATORS (aiogram.enums.bot\_command\_scope\_type.BotCommandScopeType attribute), 603

ALL\_GROUP\_CHATS (aiogram.enums.bot\_command\_scope\_type.BotCommandScopeType attribute), 603

ALL\_PRIVATE\_CHATS (aiogram.enums.bot\_command\_scope\_type.BotCommandScopeType attribute), 603

allow\_bot\_chats (aiogram.methods.save\_prepared\_inline\_message.SavePreparedInlineMessage attribute), 580

allow\_bot\_chats (aiogram.types.switch\_inline\_query\_chosen\_chat.SwitchInlineQueryChosenChat attribute), 306

allow\_channel\_chats (aiogram.methods.save\_prepared\_inline\_message.SavePreparedInlineMessage attribute), 580

allow\_channel\_chats (aiogram.types.switch\_inline\_query\_chosen\_chat.SwitchInlineQueryChosenChat attribute), 307

allow\_group\_chats (aiogram.methods.save\_prepared\_inline\_message.SavePreparedInlineMessage attribute), 580

allow\_group\_chats (aiogram.types.switch\_inline\_query\_chosen\_chat.SwitchInlineQueryChosenChat attribute), 306

allow\_paid\_broadcast (aiogram.methods.copy\_message.CopyMessage attribute), 422

allow\_paid\_broadcast (aiogram.methods.send\_animation.SendAnimation attribute), 481

allow\_paid\_broadcast (aiogram.methods.send\_audio.SendAudio attribute), 484

allow\_paid\_broadcast (aiogram.methods.send\_contact.SendContact attribute), 490

allow\_paid\_broadcast (aiogram.methods.send\_dice.SendDice attribute), 492

allow\_paid\_broadcast (aiogram.methods.send\_document.SendDocument attribute), 495

allow\_paid\_broadcast (aiogram.methods.send\_game.SendGame attribute), 582

allow\_paid\_broadcast (aiogram.methods.send\_invoice.SendInvoice attribute), 596

allow\_paid\_broadcast (aiogram.methods.send\_location.SendLocation attribute), 499

allow\_paid\_broadcast (aiogram.methods.send\_media\_group.SendMediaGroup attribute), 501

allow\_paid\_broadcast (aiogram.methods.send\_message.SendMessage attribute), 504

allow\_paid\_broadcast (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 502

allow\_paid\_broadcast (aiogram.methods.send\_photo.SendPhoto attribute), 509

allow\_paid\_broadcast (aiogram.methods.send\_poll.SendPoll attribute), 511

allow\_paid\_broadcast (aiogram.methods.send\_sticker.SendSticker attribute), 514

allow\_paid\_broadcast (aiogram.methods.send\_venue.SendVenue attribute), 515

allow\_paid\_broadcast (aiogram.methods.send\_video.SendVideo attribute), 518

allow\_paid\_broadcast (aiogram.methods.send\_voice.SendVoice attribute), 519

- (aiogram.methods.send\_video\_note.SendVideoNote attribute)*, 521
- allow\_paid\_broadcast (*aiogram.methods.send\_voice.SendVoice attribute*), 524
- allow\_sending\_without\_reply (*aiogram.client.default.DefaultBotProperties attribute*), 625
- allow\_sending\_without\_reply (*aiogram.methods.copy\_message.CopyMessage attribute*), 423
- allow\_sending\_without\_reply (*aiogram.methods.send\_animation.SendAnimation attribute*), 482
- allow\_sending\_without\_reply (*aiogram.methods.send\_audio.SendAudio attribute*), 485
- allow\_sending\_without\_reply (*aiogram.methods.send\_contact.SendContact attribute*), 490
- allow\_sending\_without\_reply (*aiogram.methods.send\_dice.SendDice attribute*), 492
- allow\_sending\_without\_reply (*aiogram.methods.send\_document.SendDocument attribute*), 495
- allow\_sending\_without\_reply (*aiogram.methods.send\_game.SendGame attribute*), 583
- allow\_sending\_without\_reply (*aiogram.methods.send\_invoice.SendInvoice attribute*), 596
- allow\_sending\_without\_reply (*aiogram.methods.send\_location.SendLocation attribute*), 499
- allow\_sending\_without\_reply (*aiogram.methods.send\_media\_group.SendMediaGroup attribute*), 502
- allow\_sending\_without\_reply (*aiogram.methods.send\_message.SendMessage attribute*), 504
- allow\_sending\_without\_reply (*aiogram.methods.send\_photo.SendPhoto attribute*), 510
- allow\_sending\_without\_reply (*aiogram.methods.send\_poll.SendPoll attribute*), 513
- allow\_sending\_without\_reply (*aiogram.methods.send\_sticker.SendSticker attribute*), 404
- allow\_sending\_without\_reply (*aiogram.methods.send\_venue.SendVenue attribute*), 515
- allow\_sending\_without\_reply (*aiogram.methods.send\_video.SendVideo attribute*), 519
- allow\_sending\_without\_reply (*aiogram.methods.send\_video\_note.SendVideoNote attribute*), 521
- allow\_sending\_without\_reply (*aiogram.methods.send\_voice.SendVoice attribute*), 524
- allow\_sending\_without\_reply (*aiogram.types.reply\_parameters.ReplyParameters attribute*), 296
- allow\_user\_chats (*aiogram.methods.save\_prepared\_inline\_message.SavePreparedInlineMessage attribute*), 580
- allow\_user\_chats (*aiogram.types.switch\_inline\_query\_chosen\_chat.SwitchInlineQueryChosenChat attribute*), 306
- allowed\_updates (*aiogram.methods.get\_updates.GetUpdates attribute*), 599
- allowed\_updates (*aiogram.methods.set\_webhook.SetWebhook attribute*), 601
- allowed\_updates (*aiogram.types.webhook\_info.WebhookInfo attribute*), 395
- allows\_multiple\_answers (*aiogram.methods.send\_poll.SendPoll attribute*), 512
- allows\_multiple\_answers (*aiogram.types.poll.Poll attribute*), 292
- allows\_write\_to\_pm (*aiogram.utils.web\_app.WebAppUser attribute*), 720
- AMD (*aiogram.enums.currency.Currency attribute*), 608
- amount (*aiogram.types.affiliate\_info.AffiliateInfo attribute*), 364
- amount (*aiogram.types.labeled\_price.LabeledPrice attribute*), 365
- amount (*aiogram.types.star\_amount.StarAmount attribute*), 298
- amount (*aiogram.types.star\_transaction.StarTransaction attribute*), 372
- amount (*aiogram.types.suggested\_post\_paid.SuggestedPostPaid attribute*), 305
- amount (*aiogram.types.suggested\_post\_price.SuggestedPostPrice attribute*), 305
- ANIMATED (*aiogram.enums.input\_profile\_photo\_type.InputProfilePhotoType attribute*), 613
- ANIMATED (*aiogram.enums.sticker\_format.StickerFormat attribute*), 618
- ANIMATION (*aiogram.enums.content\_type.ContentType attribute*), 605
- ANIMATION (*aiogram.enums.input\_media\_type.InputMediaType attribute*), 612
- animation (*aiogram.methods.send\_animation.SendAnimation attribute*), 480
- animation (*aiogram.types.external\_reply\_info.ExternalReplyInfo attribute*), 143
- animation (*aiogram.types.game.Game attribute*), 395

animation(*aiogram.types.input\_profile\_photo\_animated.InputProfilePhotoAnimated* attribute), 209

animation(*aiogram.types.message.Message* attribute), 223

Animation(class in *aiogram.types.animation*), 20

answer()*(aiogram.types.callback\_query.CallbackQuery* method), 33

answer()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 60

answer()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 112

answer()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 151

answer()*(aiogram.types.inline\_query.InlineQuery* method), 318

answer()*(aiogram.types.message.Message* method), 250

answer()*(aiogram.types.pre\_checkout\_query.PreCheckoutQuery* method), 367

answer()*(aiogram.types.shipping\_query.ShippingQuery* method), 371

answer\_animation()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 63

answer\_animation()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 114

answer\_animation()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 153

answer\_animation()*(aiogram.types.message.Message* method), 230

answer\_animation\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 64

answer\_audio()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 66

answer\_audio()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 115

answer\_audio()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 157

answer\_audio()*(aiogram.types.message.Message* method), 233

answer\_audio\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 68

answer\_contact()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 69

answer\_contact()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 117

answer\_contact()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 160

answer\_contact()*(aiogram.types.message.Message* method), 235

answer\_contact\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 70

answer\_dice()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 91

answer\_dice()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 118

answer\_dice()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 180

answer\_dice()*(aiogram.types.message.Message* method), 257

answer\_dice\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 91

answer\_document()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 71

answer\_document()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 118

answer\_document()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 162

answer\_document()*(aiogram.types.message.Message* method), 238

answer\_document\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 73

answer\_game()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 74

answer\_game()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 114

answer\_game()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 154

answer\_game()*(aiogram.types.message.Message* method), 240

answer\_game\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 75

answer\_invoice()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 76

answer\_invoice()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 120

answer\_invoice()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 166

answer\_invoice()*(aiogram.types.message.Message* method), 242

answer\_invoice\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 78

answer\_location()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 80

answer\_location()*(aiogram.types.chat\_member\_updated.ChatMemberUpdated* method), 123

answer\_location()*(aiogram.types.inaccessible\_message.InaccessibleMessage* method), 170

answer\_location()*(aiogram.types.message.Message* method), 246

answer\_location\_pm()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 81

answer\_media\_group()*(aiogram.types.chat\_join\_request.ChatJoinRequest* method), 81

method), 82  
 answer\_media\_group()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 124  
 answer\_media\_group()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 173  
 answer\_media\_group()  
     (aiogram.types.message.Message method),  
     248  
 answer\_media\_group\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 83  
 answer\_paid\_media()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 195  
 answer\_paid\_media()  
     (aiogram.types.message.Message method),  
     279  
 answer\_photo()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 84  
 answer\_photo()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 125  
 answer\_photo()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 174  
 answer\_photo()  
     (aiogram.types.message.Message method), 252  
 answer\_photo\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 85  
 answer\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 62  
 answer\_poll()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 87  
 answer\_poll()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 126  
 answer\_poll()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 177  
 answer\_poll()  
     (aiogram.types.message.Message method), 255  
 answer\_poll\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 88  
 answer\_sticker()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 92  
 answer\_sticker()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 129  
 answer\_sticker()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 182  
 answer\_sticker()  
     (aiogram.types.message.Message  
     method), 259  
 answer\_sticker\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 93  
 answer\_venue()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 94  
 answer\_venue()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 130  
 answer\_venue()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 184  
 answer\_venue()  
     (aiogram.types.message.Message  
     method), 261  
 answer\_venue\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 95  
 answer\_video()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 97  
 answer\_video()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 131  
 answer\_video()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 187  
 answer\_video()  
     (aiogram.types.message.Message  
     method), 264  
 answer\_video\_note()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 100  
 answer\_video\_note()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 133  
 answer\_video\_note()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 190  
 answer\_video\_note()  
     (aiogram.types.message.Message method),  
     267  
 answer\_video\_note\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 102  
 answer\_voice()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 98  
 answer\_voice()  
     (aiogram.types.chat\_member\_updated.ChatMemberUpdated  
     method), 134  
 answer\_voice()  
     (aiogram.types.inaccessible\_message.InaccessibleMessage  
     method), 193  
 answer\_voice()  
     (aiogram.types.message.Message  
     method), 269  
 answer\_voice\_pm()  
     (aiogram.types.chat\_join\_request.ChatJoinRequest  
     method), 104  
 AnswerCallbackQuery (class in  
     aiogram.methods.answer\_callback\_query),  
     723  
 answered (aiogram.utils.callback\_answer.CallbackAnswer  
     property), 723  
 AnswerInlineQuery (class in  
     aiogram.methods.answer\_inline\_query),  
     574  
 AnswerPreCheckoutQuery (class in  
     aiogram.methods.answer\_pre\_checkout\_query),  
     585

- AnswerShippingQuery (class in *aiogram.methods.answer\_shipping\_query*), 586
- AnswerWebAppQuery (class in *aiogram.methods.answer\_web\_app\_query*), 576
- ANY (*aiogram.enums.content\_type.ContentType* attribute), 605
- api\_url() (*aiogram.client.telegram.TelegramAPIServer* method), 14
- approve() (*aiogram.types.chat\_join\_request.ChatJoinRequest* method), 60
- ApproveChatJoinRequest (class in *aiogram.methods.approve\_chat\_join\_request*), 414
- ApproveSuggestedPost (class in *aiogram.methods.approve\_suggested\_post*), 558
- are\_direct\_messages\_enabled (*aiogram.types.direct\_message\_price\_changed.DirectMessagePriceChange* attribute), 141
- areas (*aiogram.methods.edit\_story.EditStory* attribute), 441
- areas (*aiogram.methods.post\_story.PostStory* attribute), 468
- args (*aiogram.filters.command.CommandObject* attribute), 641
- ARS (*aiogram.enums.currency.Currency* attribute), 608
- ARTICLE (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType* attribute), 612
- as\_caption\_kwargs() (*aiogram.utils.formatting.Text* method), 727
- as\_gift\_text\_kwargs() (*aiogram.utils.formatting.Text* method), 728
- as\_handler() (*aiogram.fsm.scene.Scene* class method), 680
- as\_html() (*aiogram.utils.formatting.Text* method), 728
- as\_key\_value() (in module *aiogram.utils.formatting*), 726
- as\_kwargs() (*aiogram.utils.formatting.Text* method), 727
- as\_line() (in module *aiogram.utils.formatting*), 724
- as\_list() (in module *aiogram.utils.formatting*), 724
- as\_markdown() (*aiogram.utils.formatting.Text* method), 728
- as\_marked\_list() (in module *aiogram.utils.formatting*), 725
- as\_marked\_section() (in module *aiogram.utils.formatting*), 725
- as\_numbered\_list() (in module *aiogram.utils.formatting*), 725
- as\_numbered\_section() (in module *aiogram.utils.formatting*), 725
- as\_poll\_explanation\_kwargs() (*aiogram.utils.formatting.Text* method), 728
- as\_poll\_question\_kwargs() (*aiogram.utils.formatting.Text* method), 728
- as\_reply\_parameters() (*aiogram.types.inaccessible\_message.InaccessibleMessage* method), 197
- as\_reply\_parameters() (*aiogram.types.message.Message* method), 228
- as\_router() (*aiogram.fsm.scene.Scene* class method), 680
- as\_section() (in module *aiogram.utils.formatting*), 725
- attrs\_resolver() (*aiogram.fsm.scene.SceneConfig* method), 681
- AUD (*aiogram.enums.currency.Currency* attribute), 608
- AUDIO (*aiogram.enums.content\_type.ContentType* attribute), 605
- AUDIO (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType* attribute), 612
- AUDIO (*aiogram.enums.currency.Currency* attribute), 608
- audio (*aiogram.methods.send\_audio.SendAudio* attribute), 484
- audio (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143
- audio (*aiogram.types.message.Message* attribute), 224
- Audio (class in *aiogram.types.audio*), 20
- audio\_duration (*aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio* attribute), 322
- audio\_file\_id (*aiogram.types.inline\_query\_result\_cached\_audio.InlineQueryResultCachedAudio* attribute), 324
- audio\_url (*aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio* attribute), 322
- auth\_date (*aiogram.utils.web\_app.WebAppInitData* attribute), 719
- author\_signature (*aiogram.types.message.Message* attribute), 223
- author\_signature (*aiogram.types.message\_origin\_channel.MessageOriginChannel* attribute), 283
- author\_signature (*aiogram.types.message\_origin\_chat.MessageOriginChat* attribute), 284
- available\_reactions (*aiogram.types.chat.Chat* attribute), 35
- available\_reactions (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
- AZN (*aiogram.enums.currency.Currency* attribute), 608
- ## B
- back() (*aiogram.fsm.scene.SceneWizard* method), 682
- backdrop (*aiogram.types.unique\_gift.UniqueGift* attribute), 307
- background\_color (*aiogram.types.story\_area\_type\_weather.StoryAreaTypeWeather* attribute), 302

background\_custom\_emoji\_id (aiogram.types.chat.Chat attribute), 35

background\_custom\_emoji\_id (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 56

BackgroundFill (class in aiogram.types.background\_fill), 21

BackgroundFillFreeformGradient (class in aiogram.types.background\_fill\_freeform\_gradient), 21

BackgroundFillGradient (class in aiogram.types.background\_fill\_gradient), 22

BackgroundFillSolid (class in aiogram.types.background\_fill\_solid), 22

BackgroundType (class in aiogram.types.background\_type), 22

BackgroundTypeChatTheme (class in aiogram.types.background\_type\_chat\_theme), 23

BackgroundTypeFill (class in aiogram.types.background\_type\_fill), 23

BackgroundTypePattern (class in aiogram.types.background\_type\_pattern), 23

BackgroundTypeWallpaper (class in aiogram.types.background\_type\_wallpaper), 24

BAM (aiogram.enums.currency.Currency attribute), 608

ban() (aiogram.types.chat.Chat method), 48

ban\_sender\_chat() (aiogram.types.chat.Chat method), 39

BanChatMember (class in aiogram.methods.ban\_chat\_member), 415

BanChatSenderChat (class in aiogram.methods.ban\_chat\_sender\_chat), 416

BANK\_STATEMENT (aiogram.enums.encrypted\_passport\_element.EncryptedPassportElement attribute), 611

base (aiogram.client.telegram.TelegramAPIServer attribute), 14

base\_name (aiogram.types.unique\_gift.UniqueGift attribute), 307

BaseMiddleware (class in aiogram.dispatcher.middlewares.base), 687

BaseRequestHandler (class in aiogram.webhook.aiohttp\_server), 693

BaseSession (class in aiogram.client.session.base), 15

BaseStorage (class in aiogram.fsm.storage.base), 664

BASKETBALL (aiogram.enums.dice\_emoji.DiceEmoji attribute), 611

BASKETBALL (aiogram.types.dice.DiceEmoji attribute), 140

BDT (aiogram.enums.currency.Currency attribute), 608

BGN (aiogram.enums.currency.Currency attribute), 608

big\_file\_id (aiogram.types.chat\_photo.ChatPhoto attribute), 137

big\_file\_unique\_id (aiogram.types.chat\_photo.ChatPhoto attribute), 137

bio (aiogram.methods.set\_business\_account\_bio.SetBusinessAccountBio attribute), 526

bio (aiogram.types.chat.Chat attribute), 35

bio (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 57

bio (aiogram.types.chat\_join\_request.ChatJoinRequest attribute), 60

birthdate (aiogram.types.chat.Chat attribute), 36

birthdate (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 56

Birthdate (class in aiogram.types.birthdate), 25

BLOCKQUOTE (aiogram.enums.message\_entity\_type.MessageEntityType attribute), 615

BlockQuote (class in aiogram.utils.formatting), 731

BLUE (aiogram.enums.topic\_icon\_color.TopicIconColor attribute), 619

BND (aiogram.enums.currency.Currency attribute), 608

BOB (aiogram.enums.currency.Currency attribute), 608

BOLD (aiogram.enums.message\_entity\_type.MessageEntityType attribute), 615

Bold (class in aiogram.utils.formatting), 730

boost (aiogram.types.chat\_boost\_updated.ChatBoostUpdated attribute), 54

BOOST\_ADDED (aiogram.enums.content\_type.ContentType attribute), 607

boost\_added (aiogram.types.message.Message attribute), 226

boost\_count (aiogram.types.chat\_boost\_added.ChatBoostAdded attribute), 52

boost\_id (aiogram.types.chat\_boost.ChatBoost attribute), 52

boost\_id (aiogram.types.chat\_boost\_removed.ChatBoostRemoved attribute), 52

boosts (aiogram.types.user\_chat\_boosts.UserChatBoosts attribute), 311

bot (aiogram.dispatcher.middlewares.data.MiddlewareData attribute), 639

bot\_administrator\_rights (aiogram.types.keyboard\_button\_request\_chat.KeyboardButtonRequestChat attribute), 214

BOT\_COMMAND (aiogram.enums.message\_entity\_type.MessageEntityType attribute), 615

bot\_is\_member (aiogram.types.keyboard\_button\_request\_chat.KeyboardButtonRequestChat attribute), 214

bot\_username (aiogram.types.login\_url.LoginUrl attribute), 218

BotCommand (class in aiogram.types.bot\_command), 25

BotCommand (class in aiogram.utils.formatting), 729

BotCommandScope (class in

<i>aiogram.types.bot_command_scope</i> ), 25	business_connection_id
BotCommandScopeAllChatAdministrators (class in <i>aiogram.types.bot_command_scope_all_chat_administrators</i> ), 26	( <i>aiogram.methods.convert_gift_to_stars.ConvertGiftToStars</i> attribute), 420
BotCommandScopeAllGroupChats (class in <i>aiogram.types.bot_command_scope_all_group_chats</i> ), 26	business_connection_id ( <i>aiogram.methods.create_invoice_link.CreateInvoiceLink</i> attribute), 588
BotCommandScopeAllPrivateChats (class in <i>aiogram.types.bot_command_scope_all_private_chats</i> ), 26	business_connection_id ( <i>aiogram.methods.delete_business_messages.DeleteBusinessMessages</i> attribute), 430
BotCommandScopeChat (class in <i>aiogram.types.bot_command_scope_chat</i> ), 27	business_connection_id ( <i>aiogram.methods.delete_story.DeleteStory</i> attribute), 435
BotCommandScopeChatAdministrators (class in <i>aiogram.types.bot_command_scope_chat_administrators</i> ), 27	business_connection_id ( <i>aiogram.methods.edit_message_caption.EditMessageCaption</i> attribute), 563
BotCommandScopeChatMember (class in <i>aiogram.types.bot_command_scope_chat_member</i> ), 28	business_connection_id ( <i>aiogram.methods.edit_message_checklist.EditMessageChecklist</i> attribute), 564
BotCommandScopeDefault (class in <i>aiogram.types.bot_command_scope_default</i> ), 28	business_connection_id ( <i>aiogram.methods.edit_message_live_location.EditMessageLiveLocation</i> attribute), 566
BotCommandScopeType (class in <i>aiogram.enums.bot_command_scope_type</i> ), 603	business_connection_id ( <i>aiogram.methods.edit_message_media.EditMessageMedia</i> attribute), 567
BotDescription (class in <i>aiogram.types.bot_description</i> ), 28	business_connection_id ( <i>aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup</i> attribute), 569
BotName (class in <i>aiogram.types.bot_name</i> ), 29	business_connection_id
bots ( <i>aiogram.dispatcher.middlewares.data.MiddlewareData</i> attribute), 639	( <i>aiogram.methods.edit_message_text.EditMessageText</i> attribute), 571
BotShortDescription (class in <i>aiogram.types.bot_short_description</i> ), 29	business_connection_id ( <i>aiogram.methods.edit_story.EditStory</i> attribute), 441
bottom_color ( <i>aiogram.types.background_fill_gradient.BackgroundFillGradient</i> attribute), 22	business_connection_id
BOWLING ( <i>aiogram.enums.dice_emoji.DiceEmoji</i> attribute), 611	( <i>aiogram.methods.get_business_account_gifts.GetBusinessAccountGifts</i> attribute), 447
BOWLING ( <i>aiogram.types.dice.DiceEmoji</i> attribute), 140	business_connection_id
BRL ( <i>aiogram.enums.currency.Currency</i> attribute), 608	( <i>aiogram.methods.get_business_account_star_balance.GetBusinessAccountStarBalance</i> attribute), 448
BufferedInputFile (class in <i>aiogram.types.input_file</i> ), 200, 624	business_connection_id
build() ( <i>aiogram.fsm.storage.base.DefaultKeyBuilder</i> method), 664	( <i>aiogram.methods.get_business_connection.GetBusinessConnection</i> attribute), 449
build() ( <i>aiogram.fsm.storage.base.KeyBuilder</i> method), 664	business_connection_id ( <i>aiogram.methods.pin_chat_message.PinChatMessage</i> attribute), 466
build() ( <i>aiogram.utils.media_group.MediaGroupBuilder</i> method), 735	business_connection_id
BUSINESS_ACCOUNT_TRANSFER ( <i>aiogram.enums.transaction_partner_user_transaction_type_enum.TransactionPartnerUserTransactionTypeEnum</i> attribute), 620	( <i>aiogram.methods.post_story.PostStory</i> attribute), 467
BUSINESS_CONNECTION ( <i>aiogram.enums.update_type.UpdateType</i> attribute), 620	business_connection_id ( <i>aiogram.methods.read_business_message.ReadBusinessMessage</i> attribute), 471
business_connection ( <i>aiogram.types.update.Update</i> attribute), 392	business_connection_id ( <i>aiogram.methods.remove_business_account_profile_photo.RemoveBusinessAccountProfilePhoto</i> attribute), 472

<code>business_connection_id</code> ( <i>aiogram.methods.send_animation.SendAnimation</i> <i>attribute</i> ), 480	<code>business_connection_id</code> ( <i>aiogram.methods.send_voice.SendVoice</i> <i>attribute</i> ), 523
<code>business_connection_id</code> ( <i>aiogram.methods.send_audio.SendAudio</i> <i>attribute</i> ), 484	<code>business_connection_id</code> ( <i>aiogram.methods.set_business_account_bio.SetBusinessAccountBio</i> <i>attribute</i> ), 525
<code>business_connection_id</code> ( <i>aiogram.methods.send_chat_action.SendChatAction</i> <i>attribute</i> ), 486	<code>business_connection_id</code> ( <i>aiogram.methods.set_business_account_gift_settings.SetBusinessAccountGiftSettings</i> <i>attribute</i> ), 527
<code>business_connection_id</code> ( <i>aiogram.methods.send_checklist.SendChecklist</i> <i>attribute</i> ), 487	<code>business_connection_id</code> ( <i>aiogram.methods.set_business_account_name.SetBusinessAccountName</i> <i>attribute</i> ), 528
<code>business_connection_id</code> ( <i>aiogram.methods.send_contact.SendContact</i> <i>attribute</i> ), 489	<code>business_connection_id</code> ( <i>aiogram.methods.set_business_account_profile_photo.SetBusinessAccountProfilePhoto</i> <i>attribute</i> ), 529
<code>business_connection_id</code> ( <i>aiogram.methods.send_dice.SendDice</i> <i>at-</i> <i>tribute</i> ), 492	<code>business_connection_id</code> ( <i>aiogram.methods.set_business_account_username.SetBusinessAccountUsername</i> <i>attribute</i> ), 530
<code>business_connection_id</code> ( <i>aiogram.methods.send_document.SendDocument</i> <i>attribute</i> ), 494	<code>business_connection_id</code> ( <i>aiogram.methods.stop_message_live_location.StopMessageLiveLocation</i> <i>attribute</i> ), 572
<code>business_connection_id</code> ( <i>aiogram.methods.send_game.SendGame</i> <i>attribute</i> ), 582	<code>business_connection_id</code> ( <i>aiogram.methods.stop_poll.StopPoll</i> <i>attribute</i> ), 573
<code>business_connection_id</code> ( <i>aiogram.methods.send_location.SendLocation</i> <i>attribute</i> ), 498	<code>business_connection_id</code> ( <i>aiogram.methods.transfer_business_account_stars.TransferBusinessAccountStars</i> <i>attribute</i> ), 546
<code>business_connection_id</code> ( <i>aiogram.methods.send_media_group.SendMediaGroup</i> <i>attribute</i> ), 501	<code>business_connection_id</code> ( <i>aiogram.methods.transfer_gift.TransferGift</i> <i>attribute</i> ), 547
<code>business_connection_id</code> ( <i>aiogram.methods.send_message.SendMessage</i> <i>attribute</i> ), 503	<code>business_connection_id</code> ( <i>aiogram.methods.unpin_chat_message.UnpinChatMessage</i> <i>attribute</i> ), 554
<code>business_connection_id</code> ( <i>aiogram.methods.send_paid_media.SendPaidMedia</i> <i>attribute</i> ), 506	<code>business_connection_id</code> ( <i>aiogram.methods.upgrade_gift.UpgradeGift</i> <i>attribute</i> ), 555
<code>business_connection_id</code> ( <i>aiogram.methods.send_photo.SendPhoto</i> <i>attribute</i> ), 509	<code>business_connection_id</code> ( <i>aiogram.types.business_messages_deleted.BusinessMessagesDeleted</i> <i>attribute</i> ), 32
<code>business_connection_id</code> ( <i>aiogram.methods.send_poll.SendPoll</i> <i>at-</i> <i>tribute</i> ), 511	<code>business_connection_id</code> ( <i>aiogram.types.message.Message</i> <i>attribute</i> ), 222
<code>business_connection_id</code> ( <i>aiogram.methods.send_sticker.SendSticker</i> <i>attribute</i> ), 403	<code>business_intro</code> ( <i>aiogram.types.chat.Chat</i> <i>attribute</i> ), 36
<code>business_connection_id</code> ( <i>aiogram.methods.send_venue.SendVenue</i> <i>attribute</i> ), 514	<code>business_intro</code> ( <i>aiogram.types.chat_full_info.ChatFullInfo</i> <i>attribute</i> ), 56
<code>business_connection_id</code> ( <i>aiogram.methods.send_video.SendVideo</i> <i>attribute</i> ), 517	<code>business_location</code> ( <i>aiogram.types.chat.Chat</i> <i>at-</i> <i>tribute</i> ), 36
<code>business_connection_id</code> ( <i>aiogram.methods.send_video_note.SendVideoNote</i> <i>attribute</i> ), 521	<code>business_location</code> ( <i>aiogram.types.chat_full_info.ChatFullInfo</i> <i>attribute</i> ), 56
	<code>BUSINESS_MESSAGE</code> ( <i>aiogram.enums.update_type.UpdateType</i> <i>attribute</i> ), 620
	<code>business_message</code> ( <i>aiogram.types.update.Update</i> <i>at-</i> <i>tribute</i> ), 393

**business\_opening\_hours** (*aiogram.types.chat.Chat* *CallbackAnswer* (class in *aiogram.types.chat\_chat\_member\_restricted.ChatMemberRestricted* attribute), 36 *aiogram.types.chat\_chat\_member\_restricted.ChatMemberRestricted* attribute), 36  
**business\_opening\_hours** (*aiogram.types.chat\_full\_info.ChatFullInfo* *CallbackAnswerException*, 690 attribute), 56 *aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56  
**BusinessBotRights** (class in *aiogram.types.business\_bot\_rights.BusinessBotRights*), 29  
**BusinessConnection** (class in *aiogram.types.business\_connection.BusinessConnection*), 30  
**BusinessIntro** (class in *aiogram.types.business\_intro.BusinessIntro*), 31  
**BusinessLocation** (class in *aiogram.types.business\_location.BusinessLocation*), 31  
**BusinessMessagesDeleted** (class in *aiogram.types.business\_messages\_deleted.BusinessMessagesDeleted*), 32  
**BusinessOpeningHours** (class in *aiogram.types.business\_opening\_hours.BusinessOpeningHours*), 32  
**BusinessOpeningHoursInterval** (class in *aiogram.types.business\_opening\_hours\_interval.BusinessOpeningHoursInterval*), 32  
**button** (*aiogram.methods.answer\_inline\_query.AnswerInlineQuery* *can\_be\_transferred* (*aiogram.types.owned\_gift\_unique.OwnedGiftUnique* attribute), 575 attribute), 575  
**button\_text** (*aiogram.types.web\_app\_data.WebAppData* *can\_be\_upgraded* (*aiogram.types.gift\_info.GiftInfo* attribute), 316 attribute), 316  
**buttons** (*aiogram.utils.keyboard.InlineKeyboardBuilder* *can\_be\_upgraded* (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* property), 709 attribute), 287  
**buttons** (*aiogram.utils.keyboard.ReplyKeyboardBuilder* *can\_change\_gift\_settings* (*aiogram.types.business\_bot\_rights.BusinessBotRights* property), 710 attribute), 30  
**BYN** (*aiogram.enums.currency.Currency* attribute), 608  
**C**  
**cache\_time** (*aiogram.methods.answer\_callback\_query.AnswerCallbackQuery* *can\_change\_info* (*aiogram.types.chat\_administrator\_rights.ChatAdministratorRights* attribute), 413 attribute), 51  
**cache\_time** (*aiogram.methods.answer\_inline\_query.AnswerInlineQuery* *can\_change\_info* (*aiogram.types.chat\_member\_administrator.ChatMemberAdministrator* attribute), 575 attribute), 108  
**cache\_time** (*aiogram.utils.callback\_answer.CallbackAnswer* *can\_change\_info* (*aiogram.types.chat\_member\_restricted.ChatMemberRestricted* property), 723 attribute), 111  
**CAD** (*aiogram.enums.currency.Currency* attribute), 608  
**callback\_data** (*aiogram.handlers.callback\_query.CallbackQueryHandler* *can\_change\_info* (*aiogram.types.chat\_permissions.ChatPermissions* property), 703 attribute), 136  
**callback\_data** (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* *can\_connect\_to\_business* (*aiogram.types.user.User* attribute), 198 attribute), 311  
**callback\_game** (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* *can\_convert\_gifts\_to\_stars* (*aiogram.types.business\_bot\_rights.BusinessBotRights* attribute), 199 attribute), 30  
**CALLBACK\_QUERY** (*aiogram.enums.update\_type.UpdateType* *can\_delete\_all\_messages* (*aiogram.types.business\_bot\_rights.BusinessBotRights* attribute), 621 attribute), 30  
**callback\_query** (*aiogram.types.update.Update* *can\_delete\_messages* (*aiogram.methods.promote\_chat\_member.PromoteChatMember* attribute), 393 attribute), 469  
**callback\_query\_id** (*aiogram.methods.answer\_callback\_query.AnswerCallbackQuery* *can\_delete\_messages* (*aiogram.types.chat\_administrator\_rights.ChatAdministratorRights* attribute), 413 attribute), 50  
**callback\_query\_without\_state** (*aiogram.fsm.scene.SceneConfig* attribute), 681

`can_delete_messages` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_delete_outgoing_messages` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_delete_sent_messages` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 29  
`can_delete_stories` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_delete_stories` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_delete_stories` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_edit_bio` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_edit_messages` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_edit_messages` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_edit_messages` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_edit_name` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_edit_profile_photo` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_edit_stories` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_edit_stories` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_edit_stories` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_edit_username` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_invite_users` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_invite_users` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_invite_users` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_invite_users` (`aiogram.types.chat_member_restricted.ChatMemberRestricted` attribute), 111  
`can_invite_users` (`aiogram.types.chat_permissions.ChatPermissions` attribute), 136  
`can_invite_users` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_invite_users` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_invite_users` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_join_groups` (`aiogram.types.user.User` attribute), 310  
`can_manage_chat` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 469  
`can_manage_chat` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 50  
`can_manage_chat` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 107  
`can_manage_direct_messages` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_manage_direct_messages` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_manage_direct_messages` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_manage_stories` (`aiogram.types.business_bot_rights.BusinessBotRights` attribute), 30  
`can_manage_topics` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_manage_members` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_change_topics` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_remove_top_messages` (`aiogram.types.chat_member_restricted.ChatMemberRestricted` attribute), 111  
`can_manage_topics` (`aiogram.types.chat_permissions.ChatPermissions` attribute), 136  
`can_manage_video_chats` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 469  
`can_manage_video_chats` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 50  
`can_manage_video_chats` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_pin_messages` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_pin_messages` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_pin_messages` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_pin_messages` (`aiogram.types.chat_member_restricted.ChatMemberRestricted` attribute), 111  
`can_pin_messages` (`aiogram.types.chat_permissions.ChatPermissions` attribute), 136  
`can_post_messages` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_post_messages` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_post_stories` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_post_stories` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_post_stories` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_post_stories` (`aiogram.types.chat_permissions.ChatPermissions` attribute), 136  
`can_post_stories` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 470  
`can_post_stories` (`aiogram.types.chat_administrator_rights.ChatAdministratorRights` attribute), 51  
`can_post_stories` (`aiogram.types.chat_member_administrator.ChatMemberAdministrator` attribute), 108  
`can_promote_members` (`aiogram.methods.promote_chat_member.PromoteChatMember` attribute), 469

attribute), 470  
 can\_promote\_members (aiogram.types.chat\_administrator\_rights.ChatAdministratorRights attribute), 50  
 can\_promote\_members (aiogram.types.chat\_member\_administrator.ChatMemberAdministrator attribute), 108  
 can\_read\_all\_group\_messages (aiogram.types.user.User attribute), 311  
 can\_read\_messages (aiogram.types.business\_bot\_rights.BusinessBotRights attribute), 29  
 can\_reply (aiogram.types.business\_bot\_rights.BusinessBotRights attribute), 29  
 can\_reply (aiogram.types.business\_connection.BusinessConnection attribute), 31  
 can\_restrict\_members (aiogram.methods.promote\_chat\_member.PromoteChatMember attribute), 470  
 can\_restrict\_members (aiogram.types.chat\_administrator\_rights.ChatAdministratorRights attribute), 50  
 can\_restrict\_members (aiogram.types.chat\_member\_administrator.ChatMemberAdministrator attribute), 108  
 can\_send\_after (aiogram.utils.web\_app.WebAppInitData attribute), 719  
 can\_send\_audios (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_audios (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_documents (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_documents (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_gift (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 58  
 can\_send\_messages (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_messages (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_other\_messages (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_other\_messages (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_paid\_media (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 57  
 can\_send\_photos (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_photos (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_polls (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_polls (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_video\_notes (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_video\_notes (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_videos (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_send\_voice\_notes (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 111  
 can\_send\_voice\_notes (aiogram.types.chat\_permissions.ChatPermissions attribute), 136  
 can\_set\_sticker\_set (aiogram.types.chat.Chat attribute), 36  
 can\_set\_sticker\_set (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 58  
 can\_transfer\_and\_upgrade\_gifts (aiogram.types.business\_bot\_rights.BusinessBotRights attribute), 30  
 can\_transfer\_stars (aiogram.types.business\_bot\_rights.BusinessBotRights attribute), 30  
 can\_view\_gifts\_and\_stars (aiogram.types.business\_bot\_rights.BusinessBotRights attribute), 30  
 caption (aiogram.methods.copy\_message.CopyMessage attribute), 422  
 caption (aiogram.methods.edit\_message\_caption.EditMessageCaption attribute), 563  
 caption (aiogram.methods.edit\_story.EditStory attribute), 441  
 caption (aiogram.methods.post\_story.PostStory attribute), 468  
 caption (aiogram.methods.send\_animation.SendAnimation attribute), 481  
 caption (aiogram.methods.send\_audio.SendAudio attribute), 484  
 caption (aiogram.methods.send\_document.SendDocument attribute), 495  
 caption (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506  
 caption (aiogram.methods.send\_photo.SendPhoto attribute), 509  
 caption (aiogram.methods.send\_video.SendVideo attribute), 518  
 caption (aiogram.methods.send\_voice.SendVoice attribute), 524

caption (aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio attribute), 506  
 attribute), 322  
 caption\_entities (aiogram.methods.send\_photo.SendPhoto attribute), 506  
 caption\_entities (aiogram.methods.send\_video.SendVideo attribute), 324  
 caption\_entities (aiogram.methods.send\_voice.SendVoice attribute), 326  
 caption\_entities (aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio attribute), 506  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_audio.InlineQueryResultCachedAudio attribute), 324  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_document.InlineQueryResultCachedDocument attribute), 326  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_gif.InlineQueryResultCachedGif attribute), 328  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif.InlineQueryResultCachedMpeg4Gif attribute), 330  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_photo.InlineQueryResultCachedPhoto attribute), 333  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_video.InlineQueryResultCachedVideo attribute), 337  
 caption\_entities (aiogram.types.inline\_query\_result\_cached\_voice.InlineQueryResultCachedVoice attribute), 339  
 caption\_entities (aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument attribute), 342  
 caption\_entities (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 333  
 caption\_entities (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 caption\_entities (aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute), 339  
 caption\_entities (aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo attribute), 342  
 caption\_entities (aiogram.types.inline\_query\_result\_voice.InlineQueryResultVoice attribute), 344  
 caption\_entities (aiogram.types.input\_media\_animation.InputMediaAnimation attribute), 202  
 caption\_entities (aiogram.types.input\_media\_audio.InputMediaAudio attribute), 203  
 caption\_entities (aiogram.types.input\_media\_document.InputMediaDocument attribute), 204  
 caption\_entities (aiogram.types.input\_media\_photo.InputMediaPhoto attribute), 205  
 caption\_entities (aiogram.types.input\_media\_video.InputMediaVideo attribute), 206  
 caption\_entities (aiogram.types.message.Message attribute), 224  
 caption\_entities (aiogram.methods.copy\_message.CopyMessage attribute), 422  
 caption\_entities (aiogram.methods.edit\_message\_caption.EditMessageCaption attribute), 563  
 caption\_entities (aiogram.methods.edit\_story.EditStory attribute), 441  
 caption\_entities (aiogram.methods.post\_story.PostStory attribute), 468  
 caption\_entities (aiogram.methods.send\_animation.SendAnimation attribute), 481  
 caption\_entities (aiogram.methods.send\_audio.SendAudio attribute), 484  
 caption\_entities (aiogram.methods.send\_document.SendDocument attribute), 495  
 caption\_entities (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 600  
 caption\_entities (aiogram.types.input\_media\_document.InputMediaDocument attribute), 204  
 caption\_entities (aiogram.types.input\_media\_photo.InputMediaPhoto attribute), 205  
 caption\_entities (aiogram.types.input\_media\_video.InputMediaVideo attribute), 206  
 caption\_entities (aiogram.types.message.Message attribute), 224  
 CASHTAG (aiogram.enums.message\_entity\_type.MessageEntityType attribute), 615  
 CashTag (class in aiogram.utils.formatting), 729  
 center\_color (aiogram.types.unique\_gift\_backdrop\_colors.UniqueGiftBackdrops attribute), 600  
 certificate (aiogram.methods.set\_webhook.SetWebhook attribute), 600

CHANNEL ( <i>aiogram.enums.chat_type.ChatType</i> attribute), 605	( <i>aiogram.enums.content_type.ContentType</i> attribute), 607
CHANNEL ( <i>aiogram.enums.message_origin_type.MessageOriginType</i> attribute), 616	chat_type_background_set ( <i>aiogram.types.message.Message</i> attribute), 226
CHANNEL_CHAT_CREATED ( <i>aiogram.enums.content_type.ContentType</i> attribute), 606	CHAT_BOOST ( <i>aiogram.enums.update_type.UpdateType</i> attribute), 621
channel_chat_created ( <i>aiogram.types.message.Message</i> attribute), 225	chat_boost ( <i>aiogram.types.update.Update</i> attribute), 394
CHANNEL_POST ( <i>aiogram.enums.update_type.UpdateType</i> attribute), 620	chat_has_username ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButtonRequestChat</i> attribute), 213
channel_post ( <i>aiogram.types.update.Update</i> attribute), 392	chat_id ( <i>aiogram.methods.approve_chat_join_request.ApproveChatJoinRequest</i> attribute), 414
CHAT ( <i>aiogram.enums.bot_command_scope_type.BotCommandScopeType</i> attribute), 603	chat_id ( <i>aiogram.methods.approve_suggested_post.ApproveSuggestedPost</i> attribute), 558
CHAT ( <i>aiogram.enums.message_origin_type.MessageOriginType</i> attribute), 616	chat_id ( <i>aiogram.methods.ban_chat_member.BanChatMember</i> attribute), 415
CHAT ( <i>aiogram.enums.transaction_partner_type.TransactionPartnerType</i> attribute), 620	chat_id ( <i>aiogram.methods.ban_chat_sender_chat.BanChatSenderChat</i> attribute), 416
CHAT ( <i>aiogram.fsm.strategy.FSMStrategy</i> attribute), 665	chat_id ( <i>aiogram.methods.close_forum_topic.CloseForumTopic</i> attribute), 418
chat ( <i>aiogram.types.business_messages_deleted.BusinessMessagesDeleted</i> attribute), 32	chat_id ( <i>aiogram.methods.close_general_forum_topic.CloseGeneralForumTopic</i> attribute), 419
chat ( <i>aiogram.types.chat_boost_removed.ChatBoostRemoved</i> attribute), 52	chat_id ( <i>aiogram.methods.copy_message.CopyMessage</i> attribute), 422
chat ( <i>aiogram.types.chat_boost_updated.ChatBoostUpdated</i> attribute), 54	chat_id ( <i>aiogram.methods.copy_messages.CopyMessages</i> attribute), 424
chat ( <i>aiogram.types.chat_join_request.ChatJoinRequest</i> attribute), 59	chat_id ( <i>aiogram.methods.create_chat_invite_link.CreateChatInviteLink</i> attribute), 425
chat ( <i>aiogram.types.chat_member_updated.ChatMemberUpdated</i> attribute), 112	chat_id ( <i>aiogram.methods.create_chat_subscription_invite_link.CreateChatSubscriptionInviteLink</i> attribute), 427
chat ( <i>aiogram.types.external_reply_info.ExternalReplyInfo</i> attribute), 142	chat_id ( <i>aiogram.methods.create_forum_topic.CreateForumTopic</i> attribute), 428
chat ( <i>aiogram.types.giveaway_winners.GiveawayWinners</i> attribute), 150	chat_id ( <i>aiogram.methods.decline_chat_join_request.DeclineChatJoinRequest</i> attribute), 429
chat ( <i>aiogram.types.inaccessible_message.InaccessibleMessage</i> attribute), 151	chat_id ( <i>aiogram.methods.decline_suggested_post.DeclineSuggestedPost</i> attribute), 559
chat ( <i>aiogram.types.message.Message</i> attribute), 222	chat_id ( <i>aiogram.methods.delete_chat_photo.DeleteChatPhoto</i> attribute), 431
chat ( <i>aiogram.types.message_origin_channel.MessageOriginChannel</i> attribute), 283	chat_id ( <i>aiogram.methods.delete_chat_sticker_set.DeleteChatStickerSet</i> attribute), 432
chat ( <i>aiogram.types.message_reaction_count_updated.MessageReactionCountUpdated</i> attribute), 285	chat_id ( <i>aiogram.methods.delete_forum_topic.DeleteForumTopic</i> attribute), 433
chat ( <i>aiogram.types.message_reaction_updated.MessageReactionUpdated</i> attribute), 286	chat_id ( <i>aiogram.methods.delete_message.DeleteMessage</i> attribute), 560
chat ( <i>aiogram.types.story.Story</i> attribute), 298	chat_id ( <i>aiogram.methods.delete_messages.DeleteMessages</i> attribute), 561
chat ( <i>aiogram.types.transaction_partner_chat.TransactionPartnerChat</i> attribute), 375	chat_id ( <i>aiogram.methods.edit_chat_invite_link.EditChatInviteLink</i> attribute), 436
chat ( <i>aiogram.utils.web_app.WebAppInitData</i> attribute), 719	chat_id ( <i>aiogram.methods.edit_chat_subscription_invite_link.EditChatSubscriptionInviteLink</i> attribute), 438
Chat (class in <i>aiogram.types.chat</i> ), 34	chat_id ( <i>aiogram.methods.edit_forum_topic.EditForumTopic</i> attribute), 439
CHAT_ADMINISTRATORS ( <i>aiogram.enums.bot_command_scope_type.BotCommandScopeType</i> attribute), 603	chat_id ( <i>aiogram.methods.edit_general_forum_topic.EditGeneralForumTopic</i> attribute), 439
CHAT_BACKGROUND_SET	

- attribute), 440
- chat\_id(aiogram.methods.edit\_message\_caption.EditMessageCaption attribute), 563
- chat\_id(aiogram.methods.edit\_message\_checklist.EditMessageChecklist attribute), 564
- chat\_id(aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation attribute), 566
- chat\_id(aiogram.methods.edit\_message\_media.EditMessageMedia attribute), 567
- chat\_id(aiogram.methods.edit\_message\_reply\_markup.EditMessageReplyMarkup attribute), 569
- chat\_id(aiogram.methods.edit\_message\_text.EditMessageText attribute), 571
- chat\_id(aiogram.methods.export\_chat\_invite\_link.ExportChatInviteLink attribute), 442
- chat\_id(aiogram.methods.forward\_message.ForwardMessage attribute), 443
- chat\_id(aiogram.methods.forward\_messages.ForwardMessages attribute), 445
- chat\_id(aiogram.methods.get\_chat.GetChat attribute), 450
- chat\_id(aiogram.methods.get\_chat\_administrators.GetChatAdministrators attribute), 451
- chat\_id(aiogram.methods.get\_chat\_member.GetChatMember attribute), 451
- chat\_id(aiogram.methods.get\_chat\_member\_count.GetChatMemberCount attribute), 452
- chat\_id(aiogram.methods.get\_chat\_menu\_button.GetChatMenuButton attribute), 453
- chat\_id(aiogram.methods.get\_game\_high\_scores.GetGameHighScores attribute), 581
- chat\_id(aiogram.methods.get\_user\_chat\_boosts.GetUserChatBoosts attribute), 460
- chat\_id(aiogram.methods.hide\_general\_forum\_topic.HideGeneralForumTopic attribute), 463
- chat\_id(aiogram.methods.leave\_chat.LeaveChat attribute), 464
- chat\_id(aiogram.methods.pin\_chat\_message.PinChatMessage attribute), 466
- chat\_id(aiogram.methods.promote\_chat\_member.PromoteChatMember attribute), 469
- chat\_id(aiogram.methods.read\_business\_message.ReadBusinessMessage attribute), 471
- chat\_id(aiogram.methods.remove\_chat\_verification.RemoveChatVerification attribute), 473
- chat\_id(aiogram.methods.reopen\_forum\_topic.ReopenForumTopic attribute), 475
- chat\_id(aiogram.methods.reopen\_general\_forum\_topic.ReopenGeneralForumTopic attribute), 476
- chat\_id(aiogram.methods.restrict\_chat\_member.RestrictChatMember attribute), 477
- chat\_id(aiogram.methods.revoke\_chat\_invite\_link.RevokeChatInviteLink attribute), 478
- chat\_id(aiogram.methods.send\_animation.SendAnimation attribute), 480
- chat\_id(aiogram.methods.send\_audio.SendAudio attribute), 483
- chat\_id(aiogram.methods.send\_chat\_action.SendChatAction attribute), 486
- chat\_id(aiogram.methods.send\_checklist.SendChecklist attribute), 487
- chat\_id(aiogram.methods.send\_contact.SendContact attribute), 489
- chat\_id(aiogram.methods.send\_dice.SendDice attribute), 491
- chat\_id(aiogram.methods.send\_document.SendDocument attribute), 494
- chat\_id(aiogram.methods.send\_game.SendGame attribute), 582
- chat\_id(aiogram.methods.send\_gift.SendGift attribute), 497
- chat\_id(aiogram.methods.send\_invoice.SendInvoice attribute), 594
- chat\_id(aiogram.methods.send\_location.SendLocation attribute), 498
- chat\_id(aiogram.methods.send\_media\_group.SendMediaGroup attribute), 501
- chat\_id(aiogram.methods.send\_message.SendMessage attribute), 503
- chat\_id(aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506
- chat\_id(aiogram.methods.send\_photo.SendPhoto attribute), 508
- chat\_id(aiogram.methods.send\_poll.SendPoll attribute), 511
- chat\_id(aiogram.methods.send\_sticker.SendSticker attribute), 403
- chat\_id(aiogram.methods.send\_venue.SendVenue attribute), 514
- chat\_id(aiogram.methods.send\_video.SendVideo attribute), 517
- chat\_id(aiogram.methods.send\_video\_note.SendVideoNote attribute), 521
- chat\_id(aiogram.methods.send\_voice.SendVoice attribute), 523
- chat\_id(aiogram.methods.set\_chat\_administrator\_custom\_title.SetChatAdministratorCustomTitle attribute), 531
- chat\_id(aiogram.methods.set\_chat\_description.SetChatDescription attribute), 532
- chat\_id(aiogram.methods.set\_chat\_menu\_button.SetChatMenuButton attribute), 533
- chat\_id(aiogram.methods.set\_chat\_permissions.SetChatPermissions attribute), 534
- chat\_id(aiogram.methods.set\_chat\_photo.SetChatPhoto attribute), 535
- chat\_id(aiogram.methods.set\_chat\_sticker\_set.SetChatStickerSet attribute), 536
- chat\_id(aiogram.methods.set\_chat\_title.SetChatTitle attribute), 536

attribute), 537  
 chat\_id(aiogram.methods.set\_game\_score.SetGameScore attribute), 584  
 chat\_id(aiogram.methods.set\_message\_reaction.SetMessageReaction attribute), 538  
 chat\_id(aiogram.methods.stop\_message\_live\_location.StopMessageLiveLocation attribute), 572  
 chat\_id(aiogram.methods.stop\_poll.StopPoll attribute), 573  
 chat\_id(aiogram.methods.unban\_chat\_member.UnbanChatMember attribute), 548  
 chat\_id(aiogram.methods.unban\_chat\_sender\_chat.UnbanChatSenderChat attribute), 549  
 chat\_id(aiogram.methods.unhide\_general\_forum\_topic.UnhideGeneralForumTopic attribute), 550  
 chat\_id(aiogram.methods.unpin\_all\_chat\_messages.UnpinAllChatMessages attribute), 551  
 chat\_id(aiogram.methods.unpin\_all\_forum\_topic\_messages.UnpinAllForumTopicMessages attribute), 552  
 chat\_id(aiogram.methods.unpin\_all\_general\_forum\_topic\_messages.UnpinAllGeneralForumTopicMessages attribute), 553  
 chat\_id(aiogram.methods.unpin\_chat\_message.UnpinChatMessage attribute), 554  
 chat\_id(aiogram.methods.verify\_chat.VerifyChat attribute), 556  
 chat\_id(aiogram.types.bot\_command\_scope\_chat.BotCommandScopeChat attribute), 27  
 chat\_id(aiogram.types.bot\_command\_scope\_chat\_administrators.BotCommandScopeChatAdministrators attribute), 27  
 chat\_id(aiogram.types.bot\_command\_scope\_chat\_member.BotCommandScopeChatMember attribute), 28  
 chat\_id(aiogram.types.chat\_shared.ChatShared attribute), 137  
 chat\_id(aiogram.types.reply\_parameters.ReplyParameters attribute), 296  
 chat\_instance(aiogram.types.callback\_query.CallbackQuery attribute), 33  
 chat\_instance(aiogram.utils.web\_app.WebAppInitData attribute), 719  
 chat\_is\_channel(aiogram.types.keyboard\_button\_request\_chat.KeyboardButtonRequestChat attribute), 213  
 chat\_is\_created(aiogram.types.keyboard\_button\_request\_chat.KeyboardButtonRequestChat attribute), 213  
 chat\_is\_forum(aiogram.types.keyboard\_button\_request\_chat.KeyboardButtonRequestChat attribute), 213  
 CHAT\_JOIN\_REQUEST(aiogram.enums.update\_type.UpdateType attribute), 621  
 chat\_join\_request(aiogram.types.update.Update attribute), 393  
 CHAT\_MEMBER(aiogram.enums.bot\_command\_scope\_type.BotCommandScopeType attribute), 603  
 CHAT\_MEMBER(aiogram.enums.update\_type.UpdateType attribute), 621  
 chat\_member(aiogram.types.update.Update attribute), 393  
 CHAT\_SHARED(aiogram.enums.content\_type.ContentType attribute), 606  
 chat\_shared(aiogram.types.message.Message attribute), 226  
 CHAT\_TOPIC\_LOCATION(aiogram.fsm.strategy.FSMStrategy attribute), 665  
 chat\_type(aiogram.types.inline\_query.InlineQuery attribute), 318  
 chat\_type(aiogram.utils.web\_app.WebAppInitData attribute), 719  
 ChatActionMiddleware(class in aiogram.enums.chat\_action), 604  
 ChatActionSender(class in aiogram.enums.chat\_action), 717  
 ChatActionSender(class in aiogram.utils.chat\_action), 717  
 ChatAdministratorRights(class in aiogram.enums.chat\_administrator\_rights), 50  
 ChatBackgroundAllGeneralForumTopicMessages(aiogram.types.chat\_background), 51  
 ChatBoost(class in aiogram.types.chat\_boost), 52  
 ChatBoostAdded(class in aiogram.types.chat\_boost\_added), 52  
 ChatBoostRemoved(class in aiogram.types.chat\_boost\_removed), 52  
 ChatBoostSource(class in aiogram.types.chat\_boost\_source), 53  
 ChatBoostSourceGiftCode(class in aiogram.types.chat\_boost\_source\_gift\_code), 53  
 ChatBoostSourceGiveaway(class in aiogram.types.chat\_boost\_source\_giveaway), 53  
 ChatBoostSourcePremium(class in aiogram.types.chat\_boost\_source\_premium), 54  
 ChatBoostSourceType(class in aiogram.enums.chat\_boost\_source\_type), 54  
 ChatBoostUpdated(class in aiogram.types.chat\_boost\_updated), 54  
 ChatFullInfo(class in aiogram.types.chat\_full\_info), 54  
 ChatInviteLink(class in aiogram.types.chat\_invite\_link), 58  
 ChatJoinRequest(class in aiogram.types.chat\_join\_request), 59  
 ChatLocation(class in aiogram.types.chat\_location), 59  
 ChatMember(class in aiogram.types.chat\_member), 106  
 ChatMemberAdministrator(class in aiogram.types.chat\_member\_administrator), 107

- ChatMemberBanned (class in *aiogram.types.chat\_member\_banned*), 109
- ChatMemberLeft (class in *aiogram.types.chat\_member\_left*), 109
- ChatMemberMember (class in *aiogram.types.chat\_member\_member*), 109
- ChatMemberOwner (class in *aiogram.types.chat\_member\_owner*), 110
- ChatMemberRestricted (class in *aiogram.types.chat\_member\_restricted*), 110
- ChatMemberStatus (class in *aiogram.enums.chat\_member\_status*), 605
- ChatMemberUpdated (class in *aiogram.types.chat\_member\_updated*), 112
- ChatMemberUpdatedFilter (class in *aiogram.filters.chat\_member\_updated*), 642
- ChatPermissions (class in *aiogram.types.chat\_permissions*), 135
- ChatPhoto (class in *aiogram.types.chat\_photo*), 137
- chats (*aiogram.types.giveaway.Giveaway* attribute), 148
- ChatShared (class in *aiogram.types.chat\_shared*), 137
- ChatType (class in *aiogram.enums.chat\_type*), 605
- check\_flags() (in module *aiogram.dispatcher.flags*), 692
- check\_response() (*aiogram.client.session.base.BaseSession* method), 15
- check\_webapp\_signature() (in module *aiogram.utils.web\_app*), 718
- CHECKLIST (*aiogram.enums.content\_type.ContentType* attribute), 606
- checklist (*aiogram.methods.edit\_message\_checklist.EditMessageChecklist* attribute), 564
- checklist (*aiogram.methods.send\_checklist.SendChecklist* attribute), 487
- checklist (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143
- checklist (*aiogram.types.message.Message* attribute), 224
- Checklist (class in *aiogram.types.checklist*), 138
- checklist\_message (*aiogram.types.checklist\_tasks\_added.ChecklistTasksAdded* attribute), 139
- checklist\_message (*aiogram.types.checklist\_tasks\_done.ChecklistTasksDone* attribute), 139
- checklist\_task\_id (*aiogram.types.reply\_parameters.ReplyParameters* attribute), 297
- CHECKLIST\_TASKS\_ADDED (*aiogram.enums.content\_type.ContentType* attribute), 607
- checklist\_tasks\_added (*aiogram.types.message.Message* attribute), 226
- CHECKLIST\_TASKS\_DONE (*aiogram.enums.content\_type.ContentType* attribute), 607
- checklist\_tasks\_done (*aiogram.types.message.Message* attribute), 226
- ChecklistTask (class in *aiogram.types.checklist\_task*), 138
- ChecklistTasksAdded (class in *aiogram.types.checklist\_tasks\_added*), 139
- ChecklistTasksDone (class in *aiogram.types.checklist\_tasks\_done*), 139
- CHF (*aiogram.enums.currency.Currency* attribute), 608
- CHIN (*aiogram.enums.mask\_position\_point.MaskPositionPoint* attribute), 614
- CHOOSE\_STICKER (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- choose\_sticker() (*aiogram.utils.chat\_action.ChatActionSender* class method), 716
- CHOSEN\_INLINE\_RESULT (*aiogram.enums.update\_type.UpdateType* attribute), 621
- chosen\_inline\_result (*aiogram.types.update.Update* attribute), 393
- ChosenInlineResult (class in *aiogram.types.chosen\_inline\_result*), 317
- city (*aiogram.types.location\_address.LocationAddress* attribute), 217
- city (*aiogram.types.shipping\_address.ShippingAddress* attribute), 370
- clear\_data() (*aiogram.fsm.scene.SceneWizard* method), 682
- ClientDecodeError, 691
- close (*aiogram.methods.close*), 417
- close() (*aiogram.client.session.base.BaseSession* method), 15
- close() (*aiogram.fsm.scene.ScenesManager* method), 681
- close() (*aiogram.fsm.storage.base.BaseStorage* method), 665
- close() (*aiogram.webhook.aiohttp\_server.SimpleRequestHandler* method), 694
- close\_data() (*aiogram.methods.send\_poll.SendPoll* attribute), 512
- close\_data() (*aiogram.types.poll.Poll* attribute), 292
- CloseForumTopic (class in *aiogram.methods.close\_forum\_topic*), 418
- CloseGeneralForumTopic (class in *aiogram.methods.close\_general\_forum\_topic*), 419
- closing\_minute (*aiogram.types.business\_opening\_hours\_interval.BusinessOpeningHoursInterval* attribute), 32
- CLP (*aiogram.enums.currency.Currency* attribute), 608
- CNY (*aiogram.enums.currency.Currency* attribute), 608
- CODE (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615

- Code (class in aiogram.utils.formatting), 730
- color (aiogram.types.background\_fill\_solid.BackgroundFillSolid attribute), 22
- colors (aiogram.types.background\_fill\_freeform\_gradient.BackgroundFillFreeformGradient attribute), 22
- colors (aiogram.types.unique\_gift\_backdrop.UniqueGiftBackdrop attribute), 308
- command (aiogram.filters.command.CommandObject attribute), 641
- command (aiogram.types.bot\_command.BotCommand attribute), 25
- Command (class in aiogram.filters.command), 640
- CommandObject (class in aiogram.filters.command), 640
- COMMANDS (aiogram.enums.menu\_button\_type.MenuButtonType attribute), 614
- commands (aiogram.methods.set\_my\_commands.SetMyCommands attribute), 540
- comment (aiogram.methods.decline\_suggested\_post.DeclineSuggestedPost attribute), 559
- comment (aiogram.types.suggested\_post\_declined.SuggestedPostDeclined attribute), 304
- commission\_per\_mille (aiogram.types.affiliate\_info.AffiliateInfo attribute), 364
- commission\_per\_mille (aiogram.types.transaction\_partner\_affiliate\_program.TransactionPartnerAffiliateProgram attribute), 375
- completed\_by\_user (aiogram.types.checklist\_task.ChecklistTask attribute), 138
- completion\_date (aiogram.types.checklist\_task.ChecklistTask attribute), 138
- CONNECTED\_WEBSITE (aiogram.enums.content\_type.ContentType attribute), 607
- connected\_website (aiogram.types.message.Message attribute), 226
- Const118nMiddleware (class in aiogram.utils.i18n.middleware), 713
- CONTACT (aiogram.enums.content\_type.ContentType attribute), 606
- CONTACT (aiogram.enums.inline\_query\_result\_type.InlineQueryResultType attribute), 612
- contact (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143
- contact (aiogram.types.message.Message attribute), 224
- Contact (class in aiogram.types.contact), 139
- content (aiogram.methods.edit\_story.EditStory attribute), 441
- content (aiogram.methods.post\_story.PostStory attribute), 467
- content\_type (aiogram.types.message.Message property), 228
- ContentType (class in aiogram.enums.content\_type), 605
- convert\_star\_count (aiogram.types.gift\_info.GiftInfo attribute), 148
- convert\_star\_count (aiogram.types.owned\_gift\_regular.OwnedGiftRegular attribute), 287
- convert\_gift\_to\_stars (aiogram.methods.convert\_gift\_to\_stars), 420
- COP (aiogram.enums.currency.Currency attribute), 608
- copy() (aiogram.utils.keyboard.InlineKeyboardBuilder method), 709
- copy() (aiogram.utils.keyboard.ReplyKeyboardBuilder method), 710
- copy\_text (aiogram.types.inline\_keyboard\_button.InlineKeyboardButton attribute), 199
- copy\_to() (aiogram.types.message.Message method), 271
- CopyMessage (class in aiogram.methods.copy\_message), 421
- CopyMessages (class in aiogram.methods.copy\_messages), 424
- CopyTextButton (class in aiogram.types.copy\_text\_button), 140
- corner\_radius\_percentage (aiogram.types.story\_area\_position.StoryAreaPosition attribute), 299
- correct\_option\_id (aiogram.methods.send\_poll.SendPoll attribute), 292
- correct\_option\_id (aiogram.types.poll.Poll attribute), 292
- country\_code (aiogram.types.location\_address.LocationAddress attribute), 217
- country\_code (aiogram.types.shipping\_address.ShippingAddress attribute), 370
- country\_codes (aiogram.types.giveaway.Giveaway attribute), 149
- cover (aiogram.methods.send\_video.SendVideo attribute), 518
- cover (aiogram.types.input\_media\_video.InputMediaVideo attribute), 206
- cover (aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo attribute), 208
- cover (aiogram.types.video.Video attribute), 314
- cover\_frame\_timestamp (aiogram.types.input\_story\_content\_video.InputStoryContentVideo attribute), 211
- CRC (aiogram.enums.currency.Currency attribute), 608
- create\_invite\_link() (aiogram.types.chat.Chat method), 41
- create\_start\_link() (in module aiogram.utils.deep\_linking), 736
- create\_startapp\_link() (in module aiogram.utils.deep\_linking), 737
- create\_startgroup\_link() (in module aiogram.utils.deep\_linking), 736
- CreateChatInviteLink (class in

*aiogram.methods.create\_chat\_invite\_link*,  
 425  
**CreateChatSubscriptionInviteLink** (class in  
*aiogram.methods.create\_chat\_subscription\_invite\_link*),  
 426  
**CreateForumTopic** (class in  
*aiogram.methods.create\_forum\_topic*), 428  
**CreateInvoiceLink** (class in  
*aiogram.methods.create\_invoice\_link*), 588  
**CreateNewStickerSet** (class in  
*aiogram.methods.create\_new\_sticker\_set*),  
 397  
**creates\_join\_request**  
*(aiogram.methods.create\_chat\_invite\_link.CreateChatInviteLink*  
*attribute)*, 426  
**creates\_join\_request**  
*(aiogram.methods.edit\_chat\_invite\_link.EditChatInviteLink*  
*attribute)*, 436  
**creates\_join\_request**  
*(aiogram.types.chat\_invite\_link.ChatInviteLink*  
*attribute)*, 59  
**CREATOR** (*aiogram.enums.chat\_member\_status.ChatMemberStatus*  
*attribute)*, 605  
**creator** (*aiogram.types.chat\_invite\_link.ChatInviteLink*  
*attribute)*, 59  
**credentials** (*aiogram.types.passport\_data.PassportData*  
*attribute)*, 384  
**currency** (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink*  
*attribute)*, 588  
**currency** (*aiogram.methods.send\_invoice.SendInvoice*  
*attribute)*, 594  
**currency** (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent*  
*attribute)*, 360  
**currency** (*aiogram.types.invoice.Invoice* attribute), 365  
**currency** (*aiogram.types.pre\_checkout\_query.PreCheckoutQuery*  
*attribute)*, 366  
**currency** (*aiogram.types.refunded\_payment.RefundedPayment*  
*attribute)*, 367  
**currency** (*aiogram.types.successful\_payment.SuccessfulPayment*  
*attribute)*, 373  
**currency** (*aiogram.types.suggested\_post\_paid.SuggestedPostPaid*  
*attribute)*, 304  
**currency** (*aiogram.types.suggested\_post\_price.SuggestedPostPrice*  
*attribute)*, 305  
**Currency** (class in *aiogram.enums.currency*), 608  
**custom\_description** (*aiogram.methods.verify\_chat.VerifyChat*  
*attribute)*, 556  
**custom\_description** (*aiogram.methods.verify\_user.VerifyUser*  
*attribute)*, 557  
**CUSTOM\_EMOJI** (*aiogram.enums.message\_entity\_type.MessageEntityType*  
*attribute)*, 615  
**CUSTOM\_EMOJI** (*aiogram.enums.reaction\_type\_type.ReactionTypeType*  
*attribute)*, 617  
**CUSTOM\_EMOJI** (*aiogram.enums.sticker\_type.StickerType*  
*attribute)*, 618  
**custom\_emoji\_id** (*aiogram.methods.set\_custom\_emoji\_sticker\_set\_thumbnail*  
*attribute)*, 406  
**custom\_emoji\_id** (*aiogram.types.message\_entity.MessageEntity*  
*attribute)*, 282  
**custom\_emoji\_id** (*aiogram.types.reaction\_type\_custom\_emoji.ReactionTypeCustomEmoji*  
*attribute)*, 294  
**custom\_emoji\_id** (*aiogram.types.sticker.Sticker* at-  
*tribute)*, 381  
**custom\_emoji\_ids** (*aiogram.methods.get\_custom\_emoji\_stickers.GetCustomEmojiStickers*  
*attribute)*, 400  
**custom\_emoji\_sticker\_set\_name**  
*(aiogram.types.chat.Chat* attribute), 36  
**custom\_emoji\_sticker\_set\_name**  
*(aiogram.types.chat\_full\_info.ChatFullInfo*  
*attribute)*, 58  
**custom\_title** (*aiogram.methods.set\_chat\_administrator\_custom\_title.SetChatAdministratorCustomTitle*  
*attribute)*, 532  
**custom\_title** (*aiogram.types.chat\_member\_administrator.ChatMemberAdministrator*  
*attribute)*, 108  
**custom\_title** (*aiogram.types.chat\_member\_owner.ChatMemberOwner*  
*attribute)*, 110  
**CustomEmoji** (class in *aiogram.utils.formatting*), 731  
**CZK** (*aiogram.enums.currency.Currency* attribute), 608

## D

**dark\_theme\_dimming** (*aiogram.types.background\_type\_fill.BackgroundTypeFill*  
*attribute)*, 23  
**dark\_theme\_dimming** (*aiogram.types.background\_type\_wallpaper.BackgroundTypeWallpaper*  
*attribute)*, 24  
**DART** (*aiogram.enums.dice\_emoji.DiceEmoji* attribute),  
 617  
**DART** (*aiogram.types.dice.DiceEmoji* attribute), 140  
**DATA** (*aiogram.enums.passport\_element\_error\_type.PassportElementErrorType*  
*attribute)*, 617  
**data** (*aiogram.types.callback\_query.CallbackQuery* at-  
*tribute)*, 33  
**data** (*aiogram.types.encrypted\_credentials.EncryptedCredentials*  
*attribute)*, 382  
**data** (*aiogram.types.encrypted\_passport\_element.EncryptedPassportElement*  
*attribute)*, 383  
**data** (*aiogram.types.passport\_data.PassportData* at-  
*tribute)*, 384  
**data** (*aiogram.types.web\_app\_data.WebAppData* at-  
*tribute)*, 316  
**data\_hash** (*aiogram.types.passport\_element\_error\_data\_field.PassportElementErrorDataField*  
*attribute)*, 385  
**DataNotDictLikeError**, 691  
**date** (*aiogram.types.business\_connection.BusinessConnection*  
*attribute)*, 31  
**date** (*aiogram.types.chat\_join\_request.ChatJoinRequest*  
*attribute)*, 60  
**date** (*aiogram.types.chat\_member\_updated.ChatMemberUpdated*  
*attribute)*, 112

[date \(aiogram.types.inaccessible\\_message.InaccessibleMessage attribute\), 151](#)  
[date \(aiogram.types.message.Message attribute\), 222](#)  
[date \(aiogram.types.message\\_origin\\_channel.MessageOriginChannel attribute\), 283](#)  
[date \(aiogram.types.message\\_origin\\_chat.MessageOriginChat attribute\), 284](#)  
[date \(aiogram.types.message\\_origin\\_hidden\\_user.MessageOriginHiddenUser attribute\), 284](#)  
[date \(aiogram.types.message\\_origin\\_user.MessageOriginUser attribute\), 285](#)  
[date \(aiogram.types.message\\_reaction\\_count\\_updated.MessageReactionCountUpdated attribute\), 285](#)  
[date \(aiogram.types.message\\_reaction\\_updated.MessageReactionUpdated attribute\), 286](#)  
[date \(aiogram.types.revenue\\_withdrawal\\_state\\_succeeded.RevenueWithdrawalStateSucceeded attribute\), 369](#)  
[date \(aiogram.types.star\\_transaction.StarTransaction attribute\), 372](#)  
[day \(aiogram.types.birthdate.Birthdate attribute\), 25](#)  
[decline\(\) \(aiogram.types.chat\\_join\\_request.ChatJoinRequest method\), 60](#)  
[DeclineChatJoinRequest \(class in aiogram.methods.decline\\_chat\\_join\\_request\), 429](#)  
[DeclineSuggestedPost \(class in aiogram.methods.decline\\_suggested\\_post\), 559](#)  
[decode\\_payload\(\) \(in module aiogram.utils.deep\\_linking\), 737](#)  
[DEFAULT \(aiogram.enums.bot\\_command\\_scope\\_type.BotCommandScopeType attribute\), 603](#)  
[DEFAULT \(aiogram.enums.menu\\_button\\_type.MenuButtonType attribute\), 614](#)  
[DefaultBotProperties \(class in aiogram.client.default\), 625](#)  
[DefaultKeyBuilder \(class in aiogram.fsm.storage.base\), 664](#)  
[delete\(\) \(aiogram.types.message.Message method\), 277](#)  
[DELETE\\_CHAT\\_PHOTO \(aiogram.enums.content\\_type.ContentType attribute\), 606](#)  
[delete\\_chat\\_photo \(aiogram.types.message.Message attribute\), 225](#)  
[delete\\_from\\_set\(\) \(aiogram.types.sticker.Sticker method\), 381](#)  
[delete\\_message\(\) \(aiogram.types.chat.Chat method\), 40](#)  
[delete\\_photo\(\) \(aiogram.types.chat.Chat method\), 49](#)  
[delete\\_reply\\_markup\(\) \(aiogram.types.message.Message method\), 275](#)  
[delete\\_sticker\\_set\(\) \(aiogram.types.chat.Chat method\), 42](#)  
[DeleteBusinessMessages \(class in aiogram.methods.delete\\_business\\_messages\), 430](#)  
[DeleteChatPhoto \(class in aiogram.methods.delete\\_chat\\_photo\), 431](#)  
[DeleteChatStickerSet \(class in aiogram.methods.delete\\_chat\\_sticker\\_set\), 432](#)  
[DELETED\\_BUSINESS\\_MESSAGES \(aiogram.enums.update\\_type.UpdateType attribute\), 621](#)  
[DeletedBusinessMessages \(aiogram.types.update.Update attribute\), 622](#)  
[DeleteForumTopic \(class in aiogram.methods.delete\\_forum\\_topic\), 433](#)  
[DeleteMessage \(class in aiogram.methods.delete\\_message\), 560](#)  
[DeleteMessages \(class in aiogram.methods.delete\\_messages\), 561](#)  
[DeleteMyCommands \(class in aiogram.methods.delete\\_my\\_commands\), 434](#)  
[DeleteStickerFromSet \(class in aiogram.methods.delete\\_sticker\\_from\\_set\), 398](#)  
[DeleteStickerSet \(class in aiogram.methods.delete\\_sticker\\_set\), 399](#)  
[DeleteStory \(class in aiogram.methods.delete\\_story\), 435](#)  
[DeleteWebhook \(class in aiogram.methods.delete\\_webhook\), 597](#)  
[description \(aiogram.methods.create\\_invoice\\_link.CreateInvoiceLink attribute\), 588](#)  
[description \(aiogram.methods.send\\_invoice.SendInvoice attribute\), 594](#)  
[description \(aiogram.methods.set\\_chat\\_description.SetChatDescription attribute\), 532](#)  
[description \(aiogram.methods.set\\_my\\_description.SetMyDescription attribute\), 542](#)  
[description \(aiogram.types.bot\\_command.BotCommand attribute\), 25](#)  
[description \(aiogram.types.bot\\_description.BotDescription attribute\), 28](#)  
[description \(aiogram.types.chat.Chat attribute\), 36](#)  
[description \(aiogram.types.chat\\_full\\_info.ChatFullInfo attribute\), 57](#)  
[description \(aiogram.types.game.Game attribute\), 395](#)  
[description \(aiogram.types.inline\\_query\\_result\\_article.InlineQueryResultArticle attribute\), 320](#)  
[description \(aiogram.types.inline\\_query\\_result\\_cached\\_document.InlineQueryResultCachedDocument attribute\), 326](#)  
[description \(aiogram.types.inline\\_query\\_result\\_cached\\_photo.InlineQueryResultCachedPhoto attribute\), 333](#)

description (aiogram.types.inline\_query\_result\_cached\_video.InlineQueryResultCachedVideo attribute), 337

description (aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument attribute), 342

description (aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute), 351

description (aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo attribute), 355

description (aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute), 360

description (aiogram.types.invoice.Invoice attribute), 365

deserialize\_telegram\_object() (in module aiogram.utils.serialization), 738

deserialize\_telegram\_object\_to\_python() (in module aiogram.utils.serialization), 738

DeserializedTelegramObject (class in aiogram.utils.serialization), 738

DetailedAiogramError, 690

DICE (aiogram.enums.content\_type.ContentType attribute), 606

DICE (aiogram.enums.dice\_emoji.DiceEmoji attribute), 611

DICE (aiogram.types.dice.DiceEmoji attribute), 140

dice (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143

dice (aiogram.types.message.Message attribute), 224

Dice (class in aiogram.types.dice), 140

DiceEmoji (class in aiogram.enums.dice\_emoji), 611

DiceEmoji (class in aiogram.types.dice), 140

DIRECT\_MESSAGE\_PRICE\_CHANGED (aiogram.enums.content\_type.ContentType attribute), 607

direct\_message\_price\_changed (aiogram.types.message.Message attribute), 226

direct\_message\_star\_count (aiogram.types.direct\_message\_price\_changed.DirectMessagePriceChanged attribute), 141

direct\_messages\_topic (aiogram.types.message.Message attribute), 222

direct\_messages\_topic\_id (aiogram.methods.copy\_message.CopyMessage attribute), 422

direct\_messages\_topic\_id (aiogram.methods.copy\_messages.CopyMessages attribute), 424

direct\_messages\_topic\_id (aiogram.methods.forward\_message.ForwardMessage attribute), 443

direct\_messages\_topic\_id (aiogram.methods.forward\_messages.ForwardMessages attribute), 445

direct\_messages\_topic\_id (aiogram.methods.send\_animation.SendAnimation attribute), 481

direct\_messages\_topic\_id (aiogram.methods.send\_audio.SendAudio attribute), 484

direct\_messages\_topic\_id (aiogram.methods.send\_contact.SendContact attribute), 486

direct\_messages\_topic\_id (aiogram.methods.send\_dice.SendDice attribute), 492

direct\_messages\_topic\_id (aiogram.methods.send\_document.SendDocument attribute), 494

direct\_messages\_topic\_id (aiogram.methods.send\_invoice.SendInvoice attribute), 595

direct\_messages\_topic\_id (aiogram.methods.send\_location.SendLocation attribute), 498

direct\_messages\_topic\_id (aiogram.methods.send\_media\_group.SendMediaGroup attribute), 501

direct\_messages\_topic\_id (aiogram.methods.send\_message.SendMessage attribute), 503

direct\_messages\_topic\_id (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506

direct\_messages\_topic\_id (aiogram.methods.send\_photo.SendPhoto attribute), 509

direct\_messages\_topic\_id (aiogram.methods.send\_sticker.SendSticker attribute), 403

direct\_messages\_topic\_id (aiogram.methods.send\_venue.SendVenue attribute), 514

direct\_messages\_topic\_id (aiogram.methods.send\_video.SendVideo attribute), 517

direct\_messages\_topic\_id (aiogram.methods.send\_video\_note.SendVideoNote attribute), 521

direct\_messages\_topic\_id (aiogram.methods.send\_voice.SendVoice attribute), 523

DirectMessagePriceChanged (class in aiogram.types.direct\_message\_price\_changed), 141

DirectMessagesTopic (class in aiogram.types.direct\_messages\_topic), 141

disable() (aiogram.utils.callback\_answer.CallbackAnswer attribute), 481

- method*), 723
- `disable_content_type_detection` (*aiogram.methods.send\_document.SendDocument* attribute), 495
- `disable_content_type_detection` (*aiogram.types.input\_media\_document.InputMediaDocument* attribute), 204
- `disable_edit_message` (*aiogram.methods.set\_game\_score.SetGameScore* attribute), 584
- `disable_notification` (*aiogram.client.default.DefaultBotProperties* attribute), 625
- `disable_notification` (*aiogram.methods.copy\_message.CopyMessage* attribute), 422
- `disable_notification` (*aiogram.methods.copy\_messages.CopyMessages* attribute), 424
- `disable_notification` (*aiogram.methods.forward\_message.ForwardMessage* attribute), 444
- `disable_notification` (*aiogram.methods.forward\_messages.ForwardMessages* attribute), 445
- `disable_notification` (*aiogram.methods.pin\_chat\_message.PinChatMessage* attribute), 466
- `disable_notification` (*aiogram.methods.send\_animation.SendAnimation* attribute), 481
- `disable_notification` (*aiogram.methods.send\_audio.SendAudio* attribute), 484
- `disable_notification` (*aiogram.methods.send\_checklist.SendChecklist* attribute), 488
- `disable_notification` (*aiogram.methods.send\_contact.SendContact* attribute), 489
- `disable_notification` (*aiogram.methods.send\_dice.SendDice* attribute), 492
- `disable_notification` (*aiogram.methods.send\_document.SendDocument* attribute), 495
- `disable_notification` (*aiogram.methods.send\_game.SendGame* attribute), 582
- `disable_notification` (*aiogram.methods.send\_invoice.SendInvoice* attribute), 596
- `disable_notification` (*aiogram.methods.send\_location.SendLocation* attribute), 499
- `disable_notification` (*aiogram.methods.send\_media\_group.SendMediaGroup* attribute), 501
- `disable_notification` (*aiogram.methods.send\_message.SendMessage* attribute), 504
- `disable_notification` (*aiogram.methods.send\_paid\_media.SendPaidMedia* attribute), 507
- `disable_notification` (*aiogram.methods.send\_photo.SendPhoto* attribute), 509
- `disable_notification` (*aiogram.methods.send\_poll.SendPoll* attribute), 512
- `disable_notification` (*aiogram.methods.send\_sticker.SendSticker* attribute), 404
- `disable_notification` (*aiogram.methods.send\_venue.SendVenue* attribute), 515
- `disable_notification` (*aiogram.methods.send\_video.SendVideo* attribute), 518
- `disable_notification` (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521
- `disable_notification` (*aiogram.methods.send\_voice.SendVoice* attribute), 524
- `disable_web_page_preview` (*aiogram.methods.edit\_message\_text.EditMessageText* attribute), 571
- `disable_web_page_preview` (*aiogram.methods.send\_message.SendMessage* attribute), 504
- `disable_web_page_preview` (*aiogram.types.input\_text\_message\_content.InputTextMessageContent* attribute), 363
- `disabled` (*aiogram.utils.callback\_answer.CallbackAnswer* property), 723
- `dispatcher` (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639
- `Dispatcher` (class in *aiogram.dispatcher.dispatcher*), 633
- `distance` (*aiogram.types.proximity\_alert\_triggered.ProximityAlertTriggered* attribute), 293
- `DKK` (*aiogram.enums.currency.Currency* attribute), 608
- `do()` (*aiogram.types.chat.Chat* method), 42
- `DOCUMENT` (*aiogram.enums.content\_type.ContentType* attribute), 605
- `DOCUMENT` (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType* attribute), 612

DOCUMENT (*aiogram.enums.input\_media\_type.InputMediaType* attribute), 612

document (*aiogram.methods.send\_document.SendDocument* attribute), 494

document (*aiogram.types.background\_type\_pattern.BackgroundTypePattern* attribute), 24

document (*aiogram.types.background\_type\_wallpaper.BackgroundTypeWallpaper* attribute), 24

document (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143

document (*aiogram.types.message.Message* attribute), 224

Document (class in *aiogram.types.document*), 141

document\_file\_id (*aiogram.types.inline\_query\_result\_cached\_document.InlineQueryResultCachedDocument* attribute), 326

document\_url (*aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument* attribute), 341

DOP (*aiogram.enums.currency.Currency* attribute), 608

download() (*aiogram.client.bot.Bot* method), 623

download\_file() (*aiogram.client.bot.Bot* method), 622

DRIVER\_LICENSE (*aiogram.enums.encrypted\_passport\_element.EncryptedPassportElement* attribute), 611

drop\_pending\_updates (*aiogram.methods.delete\_webhook.DeleteWebhook* attribute), 597

drop\_pending\_updates (*aiogram.methods.set\_webhook.SetWebhook* attribute), 601

duration (*aiogram.methods.send\_animation.SendAnimation* attribute), 481

duration (*aiogram.methods.send\_audio.SendAudio* attribute), 484

duration (*aiogram.methods.send\_video.SendVideo* attribute), 518

duration (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521

duration (*aiogram.methods.send\_voice.SendVoice* attribute), 524

duration (*aiogram.types.animation.Animation* attribute), 20

duration (*aiogram.types.audio.Audio* attribute), 20

duration (*aiogram.types.input\_media\_animation.InputMediaAnimation* attribute), 202

duration (*aiogram.types.input\_media\_audio.InputMediaAudio* attribute), 203

duration (*aiogram.types.input\_media\_video.InputMediaVideo* attribute), 207

duration (*aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo* attribute), 208

duration (*aiogram.types.input\_story\_content\_video.InputStoryContentVideo* attribute), 211

duration (*aiogram.types.paid\_media\_preview.PaidMediaPreview* attribute), 290

duration (*aiogram.types.video.Video* attribute), 314

duration (*aiogram.types.video\_chat\_ended.VideoChatEnded* attribute), 314

duration (*aiogram.types.video\_note.VideoNote* attribute), 315

duration (*aiogram.types.voice.Voice* attribute), 316

DZD (*aiogram.enums.currency.Currency* attribute), 608

## E

edge\_color (*aiogram.types.unique\_gift\_backdrop\_colors.UniqueGiftBackdrops* attribute), 308

edit\_caption() (*aiogram.types.message.Message* method), 276

edit\_date (*aiogram.types.message.Message* attribute), 276

edit\_invite\_link() (*aiogram.types.chat.Chat* method), 411

edit\_live\_location() (*aiogram.types.message.Message* method), 275

edit\_media() (*aiogram.types.message.Message* method), 274

edit\_reply\_markup() (*aiogram.types.message.Message* method), 274

edit\_text() (*aiogram.types.message.Message* method), 272

EditChatInviteLink (class in *aiogram.methods.edit\_chat\_invite\_link*), 436

EditChatSubscriptionInviteLink (class in *aiogram.methods.edit\_chat\_subscription\_invite\_link*), 437

EDITED\_BUSINESS\_MESSAGE (*aiogram.enums.update\_type.UpdateType* attribute), 620

edited\_business\_message (*aiogram.types.update.Update* attribute), 393

EDITED\_CHANNEL\_POST (*aiogram.enums.update\_type.UpdateType* attribute), 620

edited\_channel\_post (*aiogram.types.update.Update* attribute), 392

EDITED\_MESSAGE (*aiogram.enums.update\_type.UpdateType* attribute), 620

edited\_message (*aiogram.types.update.Update* attribute), 392

EditForumTopic (class in *aiogram.methods.edit\_forum\_topic*), 438

EditGeneralForumTopic (class in *aiogram.methods.edit\_general\_forum\_topic*), 440

EditMessageCaption (class in *aiogram.methods.edit\_message\_caption*), 440

562  
 EditMessageChecklist (class in *aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
*aiogram.methods.edit\_message\_checklist*, 564  
 EditMessageLiveLocation (class in *aiogram.methods.set\_user\_emoji\_status.SetUserEmojiStatus* attribute), 545  
*aiogram.methods.edit\_message\_live\_location*, 565  
 EditMessageMedia (class in *aiogram.types.chat.Chat* attribute), 36  
*aiogram.methods.edit\_message\_media*, 567  
 EditMessageReplyMarkup (class in *aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
*aiogram.methods.edit\_message\_reply\_markup*, 569  
 EncryptedCredentials (class in *aiogram.types.encrypted\_credentials*), 382  
 EditMessageText (class in *aiogram.enums.encrypted\_passport\_element*), 611  
*aiogram.methods.edit\_message\_text*, 570  
 EditStory (class in *aiogram.methods.send\_message.SendMessage* attribute), 504  
*aiogram.methods.edit\_story*, 441  
 EditUserStarSubscription (class in *aiogram.types.gift\_info.GiftInfo* attribute), 148  
*aiogram.methods.edit\_user\_star\_subscription*, 590  
 enter() (*aiogram.fsm.scene.ScenesManager* method), 681  
 enter() (*aiogram.fsm.scene.SceneWizard* method), 682  
 effect\_id (*aiogram.types.message.Message* attribute), 223  
 EGP (*aiogram.enums.currency.Currency* attribute), 608  
 element\_hash (*aiogram.types.passport\_element\_error\_unspecified\_text.EditMessageText* attribute), 391  
 EMAIL (*aiogram.types.passport\_element\_error\_unspecified\_text.EditMessageText* attribute), 571  
*aiogram.enums.encrypted\_passport\_element.EncryptedPassportElement* methods.  
*send\_message.SendMessage* attribute), 504  
 EMAIL (*aiogram.types.encrypted\_passport\_element.EncryptedPassportElement* attribute), 615  
 email (*aiogram.types.gift\_info.GiftInfo* attribute), 148  
*aiogram.types.encrypted\_passport\_element.EncryptedPassportElement* attribute), 383  
*aiogram.types.input\_text\_message\_content.InputTextMessageContent* attribute), 363  
 email (*aiogram.types.order\_info.OrderInfo* attribute), 366  
 entities (*aiogram.types.message.Message* attribute), 223  
 entities (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 287  
 entities (*aiogram.types.text\_quote.TextQuote* attribute), 307  
 Email (class in *aiogram.methods.answer\_pre\_checkout\_query.AnswerPreCheckoutQuery* attribute), 585  
*aiogram.utils.formatting*), 729  
 entities (*aiogram.methods.answer\_shipping\_query.AnswerShippingQuery* attribute), 586  
 EMOJI (*aiogram.types.dice.Dice* attribute), 140  
 error\_event (*aiogram.types.error\_event*), 689  
 emoji (*aiogram.types.reaction\_type\_emoji.ReactionTypeEmoji* attribute), 294  
 errors (*aiogram.methods.set\_passport\_data\_errors.SetPassportDataErrors* attribute), 602  
 emoji (*aiogram.methods.send\_dice.SendDice* attribute), 492  
 emoji (*aiogram.methods.send\_sticker.SendSticker* attribute), 404  
 emoji (*aiogram.enums.currency.Currency* attribute), 609  
 emoji (*aiogram.types.dice.Dice* attribute), 140  
 emoji (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 287  
 emoji (*aiogram.types.reaction\_type\_emoji.ReactionTypeEmoji* attribute), 294  
 emoji (*aiogram.types.sticker.Sticker* attribute), 380  
 emoji (*aiogram.types.text\_quote.TextQuote* attribute), 307  
 emoji (*aiogram.types.story\_area\_type\_weather.StoryAreaTypeWeather* attribute), 302  
 emoji (*aiogram.types.update.Update* property), 394  
 emoji\_list (*aiogram.methods.set\_sticker\_emoji\_list.SetStickerEmojiList* attribute), 406  
 event\_business\_connection\_id (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
 emoji\_list (*aiogram.types.input\_sticker.InputSticker* attribute), 379  
 event\_chat (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
 emoji\_status\_custom\_emoji\_id (*aiogram.methods.set\_user\_emoji\_status.SetUserEmojiStatus* attribute), 545  
 event\_context (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
 emoji\_status\_custom\_emoji\_id (*aiogram.types.chat.Chat* attribute), 36  
 event\_from\_user (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
 emoji\_status\_custom\_emoji\_id

[event\\_router](#) (*aiogram.dispatcher.middlewares.data.MiddlewareData* method), 709  
[event\\_router](#) (attribute), 639  
[event\\_thread\\_id](#) (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
[event\\_type](#) (*aiogram.types.update.Update* property), 394  
[event\\_update](#) (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
[exception](#) (*aiogram.types.error\_event.ErrorEvent* attribute), 689  
[ExceptionMessageFilter](#) (class in *aiogram.filters.exception*), 649  
[exceptions](#) (*aiogram.filters.exception.ExceptionTypeFilter* attribute), 649  
[ExceptionTypeFilter](#) (class in *aiogram.filters.exception*), 649  
[exclude\\_limited](#) (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 447  
[exclude\\_saved](#) (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 447  
[exclude\\_unique](#) (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 447  
[exclude\\_unlimited](#) (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 447  
[exclude\\_unsaved](#) (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 447  
[exit\(\)](#) (*aiogram.fsm.scene.SceneWizard* method), 682  
[EXPANDABLE\\_BLOCKQUOTE](#) (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615  
[ExpandableBlockQuote](#) (class in *aiogram.utils.formatting*), 731  
[expiration\\_date](#) (*aiogram.types.chat\_boost.ChatBoost* attribute), 52  
[expiration\\_date](#) (*aiogram.types.prepared\_inline\_message.PreparedInlineMessage* attribute), 364  
[expire\\_date](#) (*aiogram.methods.create\_chat\_invite\_link.CreateChatInviteLink* attribute), 425  
[expire\\_date](#) (*aiogram.methods.edit\_chat\_invite\_link.EditChatInviteLink* attribute), 436  
[expire\\_date](#) (*aiogram.types.chat\_invite\_link.ChatInviteLink* attribute), 59  
[explanation](#) (*aiogram.methods.send\_poll.SendPoll* attribute), 512  
[explanation](#) (*aiogram.types.poll.Poll* attribute), 292  
[explanation\\_entities](#) (*aiogram.methods.send\_poll.SendPoll* attribute), 512  
[explanation\\_entities](#) (*aiogram.types.poll.Poll* attribute), 292  
[explanation\\_parse\\_mode](#) (*aiogram.methods.send\_poll.SendPoll* attribute), 512  
[export\(\)](#) (*aiogram.utils.keyboard.InlineKeyboardBuilder* method), 41  
[export\\_invite\\_link](#) (*aiogram.types.chat.Chat* method), 41  
[ExportChatInviteLink](#) (class in *aiogram.methods.export\_chat\_invite\_link*), 442  
[external\\_reply](#) (*aiogram.types.message.Message* attribute), 222  
[ExternalReplyInfo](#) (class in *aiogram.types.external\_reply\_info*), 142  
[extract\\_flags\(\)](#) (in module *aiogram.dispatcher.flags*), 692  
[extract\\_from\(\)](#) (*aiogram.types.message\_entity.MessageEntity* method), 282  
[EYES](#) (*aiogram.enums.mask\_position\_point.MaskPositionPoint* attribute), 614

## F

[field\\_name](#) (*aiogram.types.passport\_element\_error\_data\_field.PassportElementErrorDataField* attribute), 385  
[FILE](#) (*aiogram.enums.passport\_element\_error\_type.PassportElementErrorType* attribute), 14  
[FILE](#) (*aiogram.enums.passport\_element\_error\_type.PassportElementErrorType* attribute), 617  
[File](#) (class in *aiogram.types.file*), 144  
[file\\_date](#) (*aiogram.types.passport\_file.PassportFile* attribute), 386  
[file\\_hash](#) (*aiogram.types.passport\_element\_error\_file.PassportElementErrorFile* attribute), 387  
[file\\_hash](#) (*aiogram.types.passport\_element\_error\_front\_side.PassportElementErrorFrontSide* attribute), 387  
[file\\_hash](#) (*aiogram.types.passport\_element\_error\_reverse\_side.PassportElementErrorReverseSide* attribute), 388  
[file\\_hash](#) (*aiogram.types.passport\_element\_error\_selfie.PassportElementErrorSelfie* attribute), 389  
[file\\_hash](#) (*aiogram.types.passport\_element\_error\_translation\_file.PassportElementErrorTranslationFile* attribute), 389  
[file\\_hashes](#) (*aiogram.types.passport\_element\_error\_files.PassportElementErrorFiles* attribute), 386  
[file\\_hashes](#) (*aiogram.types.passport\_element\_error\_translation\_files.PassportElementErrorTranslationFiles* attribute), 390  
[file\\_id](#) (*aiogram.methods.get\_file.GetFile* attribute), 454  
[file\\_id](#) (*aiogram.types.animation.Animation* attribute), 20  
[file\\_id](#) (*aiogram.types.audio.Audio* attribute), 20

- `file_id` (*aiogram.types.document.Document* attribute), 141
- `file_id` (*aiogram.types.file.File* attribute), 144
- `file_id` (*aiogram.types.passport\_file.PassportFile* attribute), 391
- `file_id` (*aiogram.types.photo\_size.PhotoSize* attribute), 291
- `file_id` (*aiogram.types.sticker.Sticker* attribute), 380
- `file_id` (*aiogram.types.video.Video* attribute), 313
- `file_id` (*aiogram.types.video\_note.VideoNote* attribute), 315
- `file_id` (*aiogram.types.voice.Voice* attribute), 316
- `file_name` (*aiogram.types.animation.Animation* attribute), 20
- `file_name` (*aiogram.types.audio.Audio* attribute), 21
- `file_name` (*aiogram.types.document.Document* attribute), 141
- `file_name` (*aiogram.types.video.Video* attribute), 314
- `file_path` (*aiogram.types.file.File* attribute), 144
- `file_size` (*aiogram.types.animation.Animation* attribute), 20
- `file_size` (*aiogram.types.audio.Audio* attribute), 21
- `file_size` (*aiogram.types.document.Document* attribute), 142
- `file_size` (*aiogram.types.file.File* attribute), 144
- `file_size` (*aiogram.types.passport\_file.PassportFile* attribute), 391
- `file_size` (*aiogram.types.photo\_size.PhotoSize* attribute), 291
- `file_size` (*aiogram.types.sticker.Sticker* attribute), 381
- `file_size` (*aiogram.types.video.Video* attribute), 314
- `file_size` (*aiogram.types.video\_note.VideoNote* attribute), 315
- `file_size` (*aiogram.types.voice.Voice* attribute), 316
- `file_unique_id` (*aiogram.types.animation.Animation* attribute), 20
- `file_unique_id` (*aiogram.types.audio.Audio* attribute), 20
- `file_unique_id` (*aiogram.types.document.Document* attribute), 141
- `file_unique_id` (*aiogram.types.file.File* attribute), 144
- `file_unique_id` (*aiogram.types.passport\_file.PassportFile* attribute), 391
- `file_unique_id` (*aiogram.types.photo\_size.PhotoSize* attribute), 291
- `file_unique_id` (*aiogram.types.sticker.Sticker* attribute), 380
- `file_unique_id` (*aiogram.types.video.Video* attribute), 313
- `file_unique_id` (*aiogram.types.video\_note.VideoNote* attribute), 315
- `file_unique_id` (*aiogram.types.voice.Voice* attribute), 316
- `file_url()` (*aiogram.client.telegram.TelegramAPIServer* method), 14
- `FILES` (*aiogram.enums.passport\_element\_error\_type.PassportElementError* attribute), 617
- `files` (*aiogram.types.encrypted\_passport\_element.EncryptedPassportElement* attribute), 383
- `fill` (*aiogram.types.background\_type\_fill.BackgroundTypeFill* attribute), 23
- `fill` (*aiogram.types.background\_type\_pattern.BackgroundTypePattern* attribute), 24
- `Filter` (class in *aiogram.filters.base*), 650
- `filter()` (*aiogram.filters.callback\_data.CallbackData* class method), 647
- `FIND_LOCATION` (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- `find_location()` (*aiogram.utils.chat\_action.ChatActionSender* class method), 716
- `first_name` (*aiogram.methods.send\_contact.SendContact* attribute), 489
- `first_name` (*aiogram.methods.set\_business\_account\_name.SetBusinessAccountName* attribute), 528
- `first_name` (*aiogram.types.chat.Chat* attribute), 35
- `first_name` (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
- `first_name` (*aiogram.types.contact.Contact* attribute), 139
- `first_name` (*aiogram.types.inline\_query\_result\_contact.InlineQueryResultContact* attribute), 340
- `first_name` (*aiogram.types.input\_contact\_message\_content.InputContactMessageContent* attribute), 357
- `first_name` (*aiogram.types.shared\_user.SharedUser* attribute), 297
- `first_name` (*aiogram.types.user.User* attribute), 310
- `first_name` (*aiogram.utils.web\_app.WebAppUser* attribute), 720
- `FOOTBALL` (*aiogram.enums.dice\_emoji.DiceEmoji* attribute), 611
- `FOOTBALL` (*aiogram.types.dice.DiceEmoji* attribute), 140
- `for_channels` (*aiogram.methods.get\_my\_default\_administrator\_rights.GetMyDefaultAdministratorRights* attribute), 457
- `for_channels` (*aiogram.methods.set\_my\_default\_administrator\_rights.SetMyDefaultAdministratorRights* attribute), 541
- `force` (*aiogram.methods.set\_game\_score.SetGameScore* attribute), 584
- `force_reply` (*aiogram.types.force\_reply.ForceReply* attribute), 145
- `ForceReply` (class in *aiogram.types.force\_reply*), 144
- `FOREHEAD` (*aiogram.enums.mask\_position\_point.MaskPositionPoint* attribute), 614
- `format` (*aiogram.methods.set\_sticker\_set\_thumbnail.SetStickerSetThumbnail* attribute), 410
- `format` (*aiogram.types.input\_sticker.InputSticker* attribute), 379
- `FORUM_TOPIC_CLOSED` (*aiogram.enums.content\_type.ContentType* attribute), 607

forum\_topic\_closed (*aiogram.types.message.Message* attribute), 227

FORUM\_TOPIC\_CREATED (*aiogram.enums.content\_type.ContentType* attribute), 607

forum\_topic\_created (*aiogram.types.message.Message* attribute), 226

FORUM\_TOPIC\_EDITED (*aiogram.enums.content\_type.ContentType* attribute), 607

forum\_topic\_edited (*aiogram.types.message.Message* attribute), 226

FORUM\_TOPIC\_REOPENED (*aiogram.enums.content\_type.ContentType* attribute), 607

forum\_topic\_reopened (*aiogram.types.message.Message* attribute), 227

ForumTopic (class in *aiogram.types.forum\_topic*), 145

ForumTopicClosed (class in *aiogram.types.forum\_topic\_closed*), 145

ForumTopicCreated (class in *aiogram.types.forum\_topic\_created*), 146

ForumTopicEdited (class in *aiogram.types.forum\_topic\_edited*), 146

ForumTopicReopened (class in *aiogram.types.forum\_topic\_reopened*), 146

forward() (*aiogram.types.message.Message* method), 273

forward\_date (*aiogram.types.message.Message* attribute), 228

forward\_from (*aiogram.types.message.Message* attribute), 228

forward\_from\_chat (*aiogram.types.message.Message* attribute), 228

forward\_from\_message\_id (*aiogram.types.message.Message* attribute), 228

forward\_origin (*aiogram.types.message.Message* attribute), 222

forward\_sender\_name (*aiogram.types.message.Message* attribute), 228

forward\_signature (*aiogram.types.message.Message* attribute), 228

forward\_text (*aiogram.types.login\_url.LoginUrl* attribute), 218

ForwardMessage (class in *aiogram.methods.forward\_message*), 443

ForwardMessages (class in *aiogram.methods.forward\_messages*), 445

foursquare\_id (*aiogram.methods.send\_venue.SendVenue* attribute), 515

foursquare\_id (*aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue* attribute), 353

foursquare\_id (*aiogram.types.input\_venue\_message\_content.InputVenueMessageContent* attribute), 363

foursquare\_id (*aiogram.types.venue.Venue* attribute), 313

foursquare\_type (*aiogram.methods.send\_venue.SendVenue* attribute), 515

foursquare\_type (*aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue* attribute), 353

foursquare\_type (*aiogram.types.input\_venue\_message\_content.InputVenueMessageContent* attribute), 363

foursquare\_type (*aiogram.types.venue.Venue* attribute), 313

FRAGMENT (*aiogram.enums.transaction\_partner\_type.TransactionPartnerType* attribute), 619

from\_attachment\_menu (*aiogram.types.write\_access\_allowed.WriteAccessAllowed* attribute), 317

from\_base() (*aiogram.client.telegram.TelegramAPIServer* class method), 15

from\_chat\_id (*aiogram.methods.copy\_message.CopyMessage* attribute), 422

from\_chat\_id (*aiogram.methods.copy\_messages.CopyMessages* attribute), 424

from\_chat\_id (*aiogram.methods.forward\_message.ForwardMessage* attribute), 443

from\_chat\_id (*aiogram.methods.forward\_messages.ForwardMessages* attribute), 445

from\_file() (*aiogram.types.input\_file.BufferedInputFile* class method), 200

from\_markup() (*aiogram.utils.keyboard.InlineKeyboardBuilder* class method), 709

from\_markup() (*aiogram.utils.keyboard.ReplyKeyboardBuilder* class method), 710

from\_request (*aiogram.types.write\_access\_allowed.WriteAccessAllowed* attribute), 317

from\_url() (*aiogram.fsm.storage.mongo.MongoStorage* class method), 663

from\_url() (*aiogram.fsm.storage.pymongo.PyMongoStorage* class method), 663

from\_url() (*aiogram.fsm.storage.redis.RedisStorage* class method), 662

from\_user (*aiogram.handlers.callback\_query.CallbackQueryHandler* property), 703

from\_user (*aiogram.types.callback\_query.CallbackQuery* attribute), 33

from\_user (*aiogram.types.chat\_join\_request.ChatJoinRequest* attribute), 59

from\_user (*aiogram.types.chat\_member\_updated.ChatMemberUpdated* attribute), 112

from\_user (*aiogram.types.chosen\_inline\_result.ChosenInlineResult* attribute), 317

from\_user (*aiogram.types.inline\_query.InlineQuery* attribute), 317

- from\_user (aiogram.types.message.Message attribute), 222  
 from\_user (aiogram.types.paid\_media\_purchased.PaidMediaPurchased attribute), 366  
 from\_user (aiogram.types.pre\_checkout\_query.PreCheckoutQuery attribute), 366  
 from\_user (aiogram.types.shipping\_query.ShippingQuery attribute), 371  
 FRONT\_SIDE (aiogram.enums.passport\_element\_error\_type.PassportElementErrorType attribute), 617  
 front\_side (aiogram.types.encrypted\_passport\_element.EncryptedPassportElement attribute), 383  
 FSInputFile (class in aiogram.types.input\_file), 201, 624  
 fsm\_storage (aiogram.dispatcher.middlewares.data.MiddlewareData attribute), 639  
 FSMI18nMiddleware (class in aiogram.utils.i18n.middleware), 713  
 FSMStrategy (class in aiogram.fsm.strategy), 665  
 full\_name (aiogram.types.chat.Chat property), 39  
 full\_name (aiogram.types.user.User property), 311
- ## G
- GAME (aiogram.enums.content\_type.ContentType attribute), 606  
 GAME (aiogram.enums.inline\_query\_result\_type.InlineQueryResultType attribute), 612  
 game (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143  
 game (aiogram.types.message.Message attribute), 224  
 Game (class in aiogram.types.game), 395  
 game\_short\_name (aiogram.methods.send\_game.SendGame attribute), 582  
 game\_short\_name (aiogram.types.callback\_query.CallbackQuery attribute), 33  
 game\_short\_name (aiogram.types.inline\_query\_result\_game.InlineQueryResultGame attribute), 342  
 GameHighScore (class in aiogram.types.game\_high\_score), 396  
 GBP (aiogram.enums.currency.Currency attribute), 609  
 GEL (aiogram.enums.currency.Currency attribute), 609  
 GENERAL\_FORUM\_TOPIC\_HIDDEN (aiogram.enums.content\_type.ContentType attribute), 607  
 general\_forum\_topic\_hidden (aiogram.types.message.Message attribute), 227  
 GENERAL\_FORUM\_TOPIC\_UNHIDDEN (aiogram.enums.content\_type.ContentType attribute), 607  
 general\_forum\_topic\_unhidden (aiogram.types.message.Message attribute), 227  
 GeneralForumTopicHidden (class in aiogram.types.general\_forum\_topic\_hidden), 446  
 GeneralForumTopicUnhidden (class in aiogram.types.general\_forum\_topic\_unhidden), 147  
 get() (aiogram.fsm.scene.SceneRegistry method), 680  
 get\_administrators() (aiogram.types.chat.Chat method), 449  
 get\_data() (aiogram.fsm.scene.SceneWizard method), 683  
 get\_data() (aiogram.fsm.storage.base.BaseStorage method), 665  
 get\_flag() (in module aiogram.dispatcher.flags), 692  
 get\_locale() (aiogram.utils.i18n.middleware.I18nMiddleware method), 714  
 get\_member() (aiogram.types.chat.Chat method), 43  
 get\_member\_count() (aiogram.types.chat.Chat method), 43  
 get\_profile\_photos() (aiogram.types.user.User method), 311  
 get\_state() (aiogram.fsm.storage.base.BaseStorage method), 664  
 get\_url() (aiogram.types.message.Message method), 278  
 GetAvailableGifts (class in aiogram.methods.get\_available\_gifts), 446  
 GetBusinessAccountGifts (class in aiogram.methods.get\_business\_account\_gifts), 447  
 GetBusinessAccountStarBalance (class in aiogram.methods.get\_business\_account\_star\_balance), 448  
 GetBusinessConnection (class in aiogram.methods.get\_business\_connection), 449  
 GetChat (class in aiogram.methods.get\_chat), 450  
 GetChatAdministrators (class in aiogram.methods.get\_chat\_administrators), 451  
 GetChatMember (class in aiogram.methods.get\_chat\_member), 451  
 GetChatMemberCount (class in aiogram.methods.get\_chat\_member\_count), 452  
 GetChatMenuButton (class in aiogram.methods.get\_chat\_menu\_button), 453  
 GetCustomEmojiStickers (class in aiogram.methods.get\_custom\_emoji\_stickers), 400  
 GetFile (class in aiogram.methods.get\_file), 454  
 GetForumTopicIconStickers (class in aiogram.methods.get\_forum\_topic\_icon\_stickers),

455

GetGameHighScores (class in aiogram.methods.get\_game\_high\_scores), 581

GetMe (class in aiogram.methods.get\_me), 455

GetMyCommands (class in aiogram.methods.get\_my\_commands), 456

GetMyDefaultAdministratorRights (class in aiogram.methods.get\_my\_default\_administrator\_rights), 457

GetMyDescription (class in aiogram.methods.get\_my\_description), 458

GetMyName (class in aiogram.methods.get\_my\_name), 459

GetMyShortDescription (class in aiogram.methods.get\_my\_short\_description), 460

GetMyStarBalance (class in aiogram.methods.get\_my\_star\_balance), 591

GetStarTransactions (class in aiogram.methods.get\_star\_transactions), 592

GetStickerSet (class in aiogram.methods.get\_sticker\_set), 401

GetUpdates (class in aiogram.methods.get\_updates), 598

GetUserChatBoosts (class in aiogram.methods.get\_user\_chat\_boosts), 460

GetUserProfilePhotos (class in aiogram.methods.get\_user\_profile\_photos), 461

GetWebhookInfo (class in aiogram.methods.get\_webhook\_info), 599

GIF (aiogram.enums.inline\_query\_result\_type.InlineQueryResultGif attribute), 612

gif\_duration (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 344

gif\_file\_id (aiogram.types.inline\_query\_result\_cached\_gif.InlineQueryResultCachedGif attribute), 328

gif\_height (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 344

gif\_url (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 344

gif\_width (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 344

GIFT (aiogram.enums.content\_type.ContentType attribute), 606

gift (aiogram.types.gift\_info.GiftInfo attribute), 147

gift (aiogram.types.message.Message attribute), 226

gift (aiogram.types.owned\_gift\_regular.OwnedGiftRegular attribute), 287

gift (aiogram.types.owned\_gift\_unique.OwnedGiftUnique attribute), 288

gift (aiogram.types.transaction\_partner\_chat.TransactionPartnerChat attribute), 375

gift (aiogram.types.transaction\_partner\_user.TransactionPartnerUser attribute), 378

gift (aiogram.types.unique\_gift\_info.UniqueGiftInfo attribute), 309

Gift (class in aiogram.types.gift), 147

GIFT\_CODE (aiogram.enums.chat\_boost\_source\_type.ChatBoostSourceType attribute), 604

gift\_id (aiogram.methods.send\_gift.SendGift attribute), 496

GIFT\_PURCHASE (aiogram.enums.transaction\_partner\_user\_transaction\_type.TransactionPartnerUserTransactionType attribute), 620

GiftInfo (class in aiogram.types.gift\_info), 147

GiftPremiumSubscription (class in aiogram.methods.gift\_premium\_subscription), 462

gifts (aiogram.types.gifts.Gifts attribute), 148

gifts (aiogram.types.owned\_gifts.OwnedGifts attribute), 289

Gifts (class in aiogram.types.gifts), 148

GIVEAWAY (aiogram.enums.chat\_boost\_source\_type.ChatBoostSourceType attribute), 604

GIVEAWAY (aiogram.enums.content\_type.ContentType attribute), 607

giveaway (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143

giveaway (aiogram.types.message.Message attribute), 227

Giveaway (class in aiogram.types.giveaway), 148

GIVEAWAY\_COMPLETED (aiogram.enums.content\_type.ContentType attribute), 607

giveaway\_completed (aiogram.types.message.Message attribute), 227

GIVEAWAY\_CREATED (aiogram.enums.content\_type.ContentType attribute), 607

giveaway\_created (aiogram.types.message.Message attribute), 227

giveaway\_created (aiogram.types.message.Message attribute), 149

giveaway\_created (aiogram.types.chat\_boost\_source\_giveaway.ChatBoostSourceGiveaway attribute), 54

giveaway\_message\_id (aiogram.types.giveaway\_winners.GiveawayWinners attribute), 150

GIVEAWAY\_WINNERS (aiogram.enums.content\_type.ContentType attribute), 607

giveaway\_winners (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143

giveaway\_winners (aiogram.types.message.Message attribute), 227

GiveawayCompleted (class in

*aiogram.types.giveaway\_completed*), 149  
 GiveawayCreated (class in *aiogram.types.giveaway\_created*), 150  
 GiveawayWinners (class in *aiogram.types.giveaway\_winners*), 150  
 GLOBAL\_USER (*aiogram.fsm.strategy.FSMStrategy* attribute), 665  
 google\_place\_id (*aiogram.methods.send\_venue.SendVenue* attribute), 515  
 google\_place\_id (*aiogram.types.inline\_query\_result\_venue.SubjectedVenue* attribute), 353  
 google\_place\_id (*aiogram.types.input\_venue\_message\_content.InputVenueContent* attribute), 363  
 google\_place\_id (*aiogram.types.venue.Venue* attribute), 313  
 google\_place\_type (*aiogram.methods.send\_venue.SendVenue* attribute), 515  
 google\_place\_type (*aiogram.types.inline\_query\_result\_venue.SubjectedVenue* attribute), 353  
 google\_place\_type (*aiogram.types.input\_venue\_message\_content.InputVenueContent* attribute), 363  
 google\_place\_type (*aiogram.types.venue.Venue* attribute), 313  
 goto() (*aiogram.fsm.scene.SceneWizard* method), 683  
 GREEN (*aiogram.enums.topic\_icon\_color.TopicIconColor* attribute), 619  
 GROUP (*aiogram.enums.chat\_type.ChatType* attribute), 605  
 GROUP\_CHAT\_CREATED (*aiogram.enums.content\_type.ContentType* attribute), 606  
 group\_chat\_created (*aiogram.types.message.Message* attribute), 225  
 GTQ (*aiogram.enums.currency.Currency* attribute), 609  
**H**  
 handler (*aiogram.dispatcher.middlewares.data.MiddlewareData* attribute), 639  
 handlers (*aiogram.fsm.scene.SceneConfig* attribute), 681  
 has\_aggressive\_anti\_spam\_enabled (*aiogram.types.chat.Chat* attribute), 36  
 has\_aggressive\_anti\_spam\_enabled (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 has\_custom\_certificate (*aiogram.types.webhook\_info.WebhookInfo* attribute), 394  
 has\_hidden\_members (*aiogram.types.chat.Chat* attribute), 36  
 has\_hidden\_members (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 has\_main\_web\_app (*aiogram.types.user.User* attribute), 311  
 has\_media\_spoiler (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143  
 has\_media\_spoiler (*aiogram.types.message.Message* attribute), 224  
 has\_private\_forwards (*aiogram.types.chat.Chat* attribute), 37  
 has\_private\_forwards (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
 has\_protected\_content (*aiogram.types.chat.Chat* attribute), 37  
 has\_protected\_content (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 has\_protected\_content (*aiogram.types.message.Message* attribute), 223  
 has\_public\_quiz\_questions (*aiogram.types.giveaway.Giveaway* attribute), 149  
 has\_restricted\_voice\_and\_video\_messages (*aiogram.types.chat.Chat* attribute), 37  
 has\_restricted\_voice\_and\_video\_messages (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
 has\_spoiler (*aiogram.methods.send\_animation.SendAnimation* attribute), 481  
 has\_spoiler (*aiogram.methods.send\_photo.SendPhoto* attribute), 509  
 has\_spoiler (*aiogram.methods.send\_video.SendVideo* attribute), 518  
 has\_spoiler (*aiogram.types.input\_media\_animation.InputMediaAnimation* attribute), 202  
 has\_spoiler (*aiogram.types.input\_media\_photo.InputMediaPhoto* attribute), 205  
 has\_spoiler (*aiogram.types.input\_media\_video.InputMediaVideo* attribute), 207  
 has\_visible\_history (*aiogram.types.chat.Chat* attribute), 37  
 has\_visible\_history (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 hash (*aiogram.types.encrypted\_credentials.EncryptedCredentials* attribute), 382  
 hash (*aiogram.types.encrypted\_passport\_element.EncryptedPassportElement* attribute), 383  
 hash (*aiogram.utils.web\_app.WebAppInitData* attribute), 720  
 HASHTAG (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615  
 HashTag (class in *aiogram.utils.formatting*), 729  
 heading (*aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation* attribute), 566  
 heading (*aiogram.methods.send\_location.SendLocation* attribute), 499



<code>id (aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif attribute)</code> , 327	<code>include_router() (aiogram.dispatcher.router.Router include_router())</code> (aiogram.dispatcher.router.Router
<code>id (aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif attribute)</code> , 330	<code>include_routers() (aiogram.dispatcher.router.Router include_routers())</code> (aiogram.dispatcher.router.Router
<code>id (aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto attribute)</code> , 333	<code>inline_keyboard (aiogram.types.inline_keyboard_markup.InlineKeyboardMarkup attribute)</code> , 178
<code>id (aiogram.types.inline_query_result_cached_sticker.InlineQueryResultCachedSticker attribute)</code> , 335	<code>inline_message_id (aiogram.methods.edit_message_caption.EditMessageCaption attribute)</code> , 560
<code>id (aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo attribute)</code> , 337	<code>inline_message_id (aiogram.methods.edit_message_live_location.EditMessageLiveLocation attribute)</code> , 560
<code>id (aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice attribute)</code> , 338	<code>inline_message_id (aiogram.methods.edit_message_media.EditMessageMedia attribute)</code> , 566
<code>id (aiogram.types.inline_query_result_contact.InlineQueryResultContact attribute)</code> , 340	<code>inline_message_id (aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup attribute)</code> , 568
<code>id (aiogram.types.inline_query_result_document.InlineQueryResultDocument attribute)</code> , 341	<code>inline_message_id (aiogram.methods.edit_message_text.EditMessageText attribute)</code> , 569
<code>id (aiogram.types.inline_query_result_game.InlineQueryResultGame attribute)</code> , 342	<code>inline_message_id (aiogram.methods.get_game_high_scores.GetGameHighScores attribute)</code> , 571
<code>id (aiogram.types.inline_query_result_gif.InlineQueryResultGif attribute)</code> , 343	<code>inline_message_id (aiogram.methods.set_game_score.SetGameScore attribute)</code> , 581
<code>id (aiogram.types.inline_query_result_location.InlineQueryResultLocation attribute)</code> , 345	<code>inline_message_id (aiogram.methods.stop_message_live_location.StopMessageLiveLocation attribute)</code> , 584
<code>id (aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultMpeg4Gif attribute)</code> , 349	<code>inline_message_id (aiogram.types.callback_query.CallbackQuery attribute)</code> , 572
<code>id (aiogram.types.inline_query_result_photo.InlineQueryResultPhoto attribute)</code> , 350	<code>inline_message_id (aiogram.types.chosen_inline_result.ChosenInlineResult attribute)</code> , 33
<code>id (aiogram.types.inline_query_result_venue.InlineQueryResultVenue attribute)</code> , 352	<code>inline_message_id (aiogram.types.sent_web_app_message.SentWebAppMessage attribute)</code> , 317
<code>id (aiogram.types.inline_query_result_video.InlineQueryResultVideo attribute)</code> , 354	<code>INLINE_QUERY (aiogram.enums.update_type.UpdateType attribute)</code> , 354
<code>id (aiogram.types.inline_query_result_voice.InlineQueryResultVoice attribute)</code> , 356	<code>inline_query (aiogram.types.update.Update attribute)</code> , 356
<code>id (aiogram.types.input_checklist_task.InputChecklistTask attribute)</code> , 200	<code>inline_query_id (aiogram.methods.answer_inline_query.AnswerInlineQuery attribute)</code> , 393
<code>id (aiogram.types.poll.Poll attribute)</code> , 291	<code>inline_query_id (aiogram.methods.answer_inline_query.AnswerInlineQuery attribute)</code> , 575
<code>id (aiogram.types.pre_checkout_query.PreCheckoutQuery attribute)</code> , 366	<code>InlineKeyboardBuilder (class in aiogram.utils.keyboard)</code> , 708
<code>id (aiogram.types.prepared_inline_message.PreparedInlineMessage attribute)</code> , 364	<code>InlineKeyboardButton (class in aiogram.types.inline_keyboard_button)</code> , 198
<code>id (aiogram.types.shipping_option.ShippingOption attribute)</code> , 370	<code>InlineKeyboardMarkup (class in aiogram.types.inline_keyboard_markup)</code> , 199
<code>id (aiogram.types.shipping_query.ShippingQuery attribute)</code> , 371	<code>InlineQuery (class in aiogram.types.inline_query)</code> , 318
<code>id (aiogram.types.star_transaction.StarTransaction attribute)</code> , 372	<code>InlineQueryResult (class in aiogram.types.inline_query_result)</code> , 319
<code>id (aiogram.types.story.Story attribute)</code> , 298	<code>InlineQueryResultArticle (class in aiogram.types.inline_query_result_article)</code> , 320
<code>id (aiogram.types.user.User attribute)</code> , 310	<code>InlineQueryResultAudio (class in aiogram.types.inline_query_result_audio)</code> , 321
<code>id (aiogram.utils.web_app.WebAppChat attribute)</code> , 720	<code>InlineQueryResultCachedAudio (class in aiogram.types.inline_query_result_cached_audio)</code> , 323
<code>id (aiogram.utils.web_app.WebAppUser attribute)</code> , 720	
<code>IDENTITY_CARD (aiogram.enums.encrypted_passport_element.EncryptedPassportElement attribute)</code> , 611	
<code>IDR (aiogram.enums.currency.Currency attribute)</code> , 609	
<code>ILS (aiogram.enums.currency.Currency attribute)</code> , 609	
<code>InaccessibleMessage (class in aiogram.types.inaccessible_message)</code> , 151	

InlineQueryResultCachedDocument	(class in <i>aiogram.types.inline_query_result_cached_document</i> ),	<i>aiogram.types.inline_query_result_voice</i> ),	355
	324	input_field_placeholder	
InlineQueryResultCachedGif	(class in <i>aiogram.types.inline_query_result_cached_gif</i> ),	( <i>aiogram.types.force_reply.ForceReply</i> attribute),	145
	327	input_field_placeholder	
InlineQueryResultCachedMpeg4Gif	(class in <i>aiogram.types.inline_query_result_cached_mpeg4_gif</i> ),	( <i>aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup</i> attribute),	295
	328	input_message_content	
InlineQueryResultCachedPhoto	(class in <i>aiogram.types.inline_query_result_cached_photo</i> ),	( <i>aiogram.types.inline_query_result_article.InlineQueryResultArticle</i> attribute),	320
	331	input_message_content	
InlineQueryResultCachedSticker	(class in <i>aiogram.types.inline_query_result_cached_sticker</i> ),	( <i>aiogram.types.inline_query_result_audio.InlineQueryResultAudioMessage</i> attribute),	322
	333	input_message_content	
InlineQueryResultCachedVideo	(class in <i>aiogram.types.inline_query_result_cached_video</i> ),	( <i>aiogram.types.inline_query_result_cached_audio.InlineQueryResultAudioMessage</i> attribute),	324
	335	input_message_content	
InlineQueryResultCachedVoice	(class in <i>aiogram.types.inline_query_result_cached_voice</i> ),	( <i>aiogram.types.inline_query_result_cached_document.InlineQueryResultCachedDocument</i> attribute),	326
	337	input_message_content	
InlineQueryResultContact	(class in <i>aiogram.types.inline_query_result_contact</i> ),	( <i>aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif</i> attribute),	328
	339	input_message_content	
InlineQueryResultDocument	(class in <i>aiogram.types.inline_query_result_document</i> ),	( <i>aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif</i> attribute),	330
	340	input_message_content	
InlineQueryResultGame	(class in <i>aiogram.types.inline_query_result_game</i> ),	( <i>aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto</i> attribute),	333
	342	input_message_content	
InlineQueryResultGif	(class in <i>aiogram.types.inline_query_result_gif</i> ),	( <i>aiogram.types.inline_query_result_cached_sticker.InlineQueryResultCachedSticker</i> attribute),	335
	343		
InlineQueryResultLocation	(class in <i>aiogram.types.inline_query_result_location</i> ),	input_message_content	
	344	( <i>aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo</i> attribute),	337
InlineQueryResultMpeg4Gif	(class in <i>aiogram.types.inline_query_result_mpeg4_gif</i> ),	input_message_content	
	347	( <i>aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice</i> attribute),	339
InlineQueryResultPhoto	(class in <i>aiogram.types.inline_query_result_photo</i> ),	input_message_content	
	350	( <i>aiogram.types.inline_query_result_contact.InlineQueryResultContact</i> attribute),	340
InlineQueryResultsButton	(class in <i>aiogram.types.inline_query_results_button</i> ),	input_message_content	
	357	( <i>aiogram.types.inline_query_result_document.InlineQueryResultCachedDocument</i> attribute),	342
InlineQueryResultType	(class in <i>aiogram.enums.inline_query_result_type</i> ),	input_message_content	
	612	( <i>aiogram.types.inline_query_result_gif.InlineQueryResultGif</i> attribute),	344
InlineQueryResultVenue	(class in <i>aiogram.types.inline_query_result_venue</i> ),	input_message_content	
	352	( <i>aiogram.types.inline_query_result_location.InlineQueryResultLocation</i> attribute),	346
InlineQueryResultVideo	(class in <i>aiogram.types.inline_query_result_video</i> ),	input_message_content	
	353	( <i>aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultCachedMpeg4Gif</i> attribute),	349
InlineQueryResultVoice	(class in <i>aiogram.types.inline_query_result_voice</i> ),	input_message_content	

	( <i>aiogram.types.inline_query_result_photo.InlineQueryResultPhoto</i> attribute), 351	<i>aiogram.types.input_profile_photo</i> ), 209
<i>input_message_content</i>	( <i>aiogram.types.inline_query_result_venue.InlineQueryResultVenue</i> attribute), 353	<i>InputProfilePhotoAnimated</i> (class in <i>aiogram.types.input_profile_photo_animated</i> ),
<i>input_message_content</i>	( <i>aiogram.types.inline_query_result_video.InlineQueryResultVideo</i> attribute), 355	<i>InputProfilePhotoStatic</i> (class in <i>aiogram.types.input_profile_photo_static</i> ),
<i>input_message_content</i>	( <i>aiogram.types.inline_query_result_voice.InlineQueryResultVoice</i> attribute), 357	<i>InputProfilePhotoType</i> (class in <i>aiogram.enums.input_profile_photo_type</i> ),
<i>InputChecklist</i>	(class in <i>aiogram.types.input_checklist</i> ), 199	<i>InputSticker</i> (class in <i>aiogram.types.input_sticker</i> ), 379
<i>InputChecklistTask</i>	(class in <i>aiogram.types.input_checklist_task</i> ), 200	<i>InputStoryContent</i> (class in <i>aiogram.types.input_story_content</i> ), 210
<i>InputContactMessageContent</i>	(class in <i>aiogram.types.input_contact_message_content</i> ), 357	<i>InputStoryContentPhoto</i> (class in <i>aiogram.types.input_story_content_photo</i> ), 210
<i>InputFile</i>	(class in <i>aiogram.types.input_file</i> ), 200	<i>InputStoryContentType</i> (class in <i>aiogram.enums.input_story_content_type</i> ), 613
<i>InputInvoiceMessageContent</i>	(class in <i>aiogram.types.input_invoice_message_content</i> ), 358	<i>InputStoryContentVideo</i> (class in <i>aiogram.types.input_story_content_video</i> ), 211
<i>InputLocationMessageContent</i>	(class in <i>aiogram.types.input_location_message_content</i> ), 361	<i>InputTextMessageContent</i> (class in <i>aiogram.types.input_text_message_content</i> ), 362
<i>InputMedia</i>	(class in <i>aiogram.types.input_media</i> ), 201	<i>InputVenueMessageContent</i> (class in <i>aiogram.types.input_venue_message_content</i> ), 363
<i>InputMediaAnimation</i>	(class in <i>aiogram.types.input_media_animation</i> ), 201	INR ( <i>aiogram.enums.currency.Currency</i> attribute), 609
<i>InputMediaAudio</i>	(class in <i>aiogram.types.input_media_audio</i> ), 202	<i>intensity</i> ( <i>aiogram.types.background_type_pattern.BackgroundTypePattern</i> attribute), 24
<i>InputMediaDocument</i>	(class in <i>aiogram.types.input_media_document</i> ), 204	INTERNAL_PASSPORT ( <i>aiogram.enums.encrypted_passport_element.EncryptedPassportElement</i> attribute), 611
<i>InputMediaPhoto</i>	(class in <i>aiogram.types.input_media_photo</i> ), 205	<i>invite_link</i> ( <i>aiogram.methods.edit_chat_invite_link.EditChatInviteLink</i> attribute), 436
<i>InputMediaType</i>	(class in <i>aiogram.enums.input_media_type</i> ), 612	<i>invite_link</i> ( <i>aiogram.methods.edit_chat_subscription_invite_link.EditChatSubscriptionInviteLink</i> attribute), 438
<i>InputMediaVideo</i>	(class in <i>aiogram.types.input_media_video</i> ), 205	<i>invite_link</i> ( <i>aiogram.methods.revoke_chat_invite_link.RevokeChatInviteLink</i> attribute), 478
<i>InputMessageContent</i>	(class in <i>aiogram.types.input_message_content</i> ), 362	<i>invite_link</i> ( <i>aiogram.types.chat.Chat</i> attribute), 37
<i>InputPaidMedia</i>	(class in <i>aiogram.types.input_paid_media</i> ), 207	<i>invite_link</i> ( <i>aiogram.types.chat_full_info.ChatFullInfo</i> attribute), 57
<i>InputPaidMediaPhoto</i>	(class in <i>aiogram.types.input_paid_media_photo</i> ), 207	<i>invite_link</i> ( <i>aiogram.types.chat_invite_link.ChatInviteLink</i> attribute), 59
<i>InputPaidMediaType</i>	(class in <i>aiogram.enums.input_paid_media_type</i> ), 613	<i>invite_link</i> ( <i>aiogram.types.chat_join_request.ChatJoinRequest</i> attribute), 60
<i>InputPaidMediaVideo</i>	(class in <i>aiogram.types.input_paid_media_video</i> ), 208	<i>invite_link</i> ( <i>aiogram.types.chat_member_updated.ChatMemberUpdated</i> attribute), 112
<i>InputPollOption</i>	(class in <i>aiogram.types.input_poll_option</i> ), 209	INVOICE ( <i>aiogram.enums.content_type.ContentType</i> attribute), 606
<i>InputProfilePhoto</i>	(class in <i>aiogram.types.message.Message</i> attribute), 225	<i>invoice</i> ( <i>aiogram.types.external_reply_info.ExternalReplyInfo</i> attribute), 143



*is\_recurring* (*aiogram.types.successful\_payment.SuccessfulPayment* attribute), 373  
*is\_revoked* (*aiogram.types.chat\_invite\_link.ChatInviteLink* attribute), 59  
*is\_saved* (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 287  
*is\_saved* (*aiogram.types.owned\_gift\_unique.OwnedGiftUnique* attribute), 288  
*is\_star\_giveaway* (*aiogram.types.giveaway\_completed.GiveawayCompleted* attribute), 149  
*is\_topic\_message* (*aiogram.types.message.Message* attribute), 222  
*is\_unclaimed* (*aiogram.types.chat\_boost\_source\_giveaway.ChatBoostSourceGiveaway* attribute), 54  
*is\_video* (*aiogram.types.sticker.Sticker* attribute), 380  
*is\_video* (*aiogram.types.sticker\_set.StickerSet* attribute), 382  
*ISK* (*aiogram.enums.currency.Currency* attribute), 609  
*ITALIC* (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615  
*Italic* (*class in aiogram.utils.formatting*), 730

**J**

*JMD* (*aiogram.enums.currency.Currency* attribute), 609  
*join\_by\_request* (*aiogram.types.chat.Chat* attribute), 37  
*join\_by\_request* (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
*join\_to\_send\_messages* (*aiogram.types.chat.Chat* attribute), 37  
*join\_to\_send\_messages* (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57  
*JPY* (*aiogram.enums.currency.Currency* attribute), 609

**K**

*keep\_original\_details* (*aiogram.methods.upgrade\_gift.UpgradeGift* attribute), 555  
*KES* (*aiogram.enums.currency.Currency* attribute), 609  
*keyboard* (*aiogram.types.reply\_keyboard\_markup.ReplyKeyboardMarkup* attribute), 295  
*KeyboardButton* (*class in aiogram.types.keyboard\_button*), 211  
*KeyboardButtonPollType* (*class in aiogram.types.keyboard\_button\_poll\_type*), 212  
*KeyboardButtonPollTypeType* (*class in aiogram.enums.keyboard\_button\_poll\_type\_type*), 613  
*KeyboardButtonRequestChat* (*class in aiogram.types.keyboard\_button\_request\_chat*), 213

*KeyboardButtonRequestUser* (*class in aiogram.types.keyboard\_button\_request\_user*), 214  
*KeyboardButtonRequestUsers* (*class in aiogram.types.keyboard\_button\_request\_users*), 215  
*KeyBuilder* (*class in aiogram.fsm.storage.base*), 664  
*keywords* (*aiogram.methods.set\_sticker\_keywords.SetStickerKeywords* attribute), 407  
*keywords* (*aiogram.types.input\_sticker.InputSticker* attribute), 379  
*KGS* (*aiogram.enums.currency.Currency* attribute), 609  
*KICKED* (*aiogram.enums.giveaway\_chat\_member\_status.ChatMemberStatus* attribute), 605  
*KRW* (*aiogram.enums.currency.Currency* attribute), 609  
*KZT* (*aiogram.enums.currency.Currency* attribute), 609

**L**

*Label* (*aiogram.types.labeled\_price.LabeledPrice* attribute), 365  
*LabeledPrice* (*class in aiogram.types.labeled\_price*), 365  
*language* (*aiogram.types.message\_entity.MessageEntity* attribute), 282  
*language\_code* (*aiogram.methods.delete\_my\_commands.DeleteMyCommands* attribute), 434  
*language\_code* (*aiogram.methods.get\_my\_commands.GetMyCommands* attribute), 456  
*language\_code* (*aiogram.methods.get\_my\_description.GetMyDescription* attribute), 458  
*language\_code* (*aiogram.methods.get\_my\_name.GetMyName* attribute), 459  
*language\_code* (*aiogram.methods.get\_my\_short\_description.GetMyShortDescription* attribute), 460  
*language\_code* (*aiogram.methods.set\_my\_commands.SetMyCommands* attribute), 540  
*language\_code* (*aiogram.methods.set\_my\_description.SetMyDescription* attribute), 542  
*language\_code* (*aiogram.methods.set\_my\_name.SetMyName* attribute), 543  
*language\_code* (*aiogram.methods.set\_my\_short\_description.SetMyShortDescription* attribute), 544  
*language\_code* (*aiogram.types.user.User* attribute), 310  
*language\_code* (*aiogram.utils.web\_app.WebAppUser* attribute), 720  
*last\_error\_date* (*aiogram.types.webhook\_info.WebhookInfo* attribute), 394  
*last\_error\_message* (*aiogram.types.webhook\_info.WebhookInfo* attribute), 394  
*last\_name* (*aiogram.methods.send\_contact.SendContact* attribute), 489  
*last\_name* (*aiogram.methods.set\_business\_account\_name.SetBusinessAccountName* attribute), 528  
*last\_name* (*aiogram.types.chat.Chat* attribute), 35

last\_name (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56  
 last\_name (*aiogram.types.contact.Contact* attribute), 139  
 last\_name (*aiogram.types.inline\_query\_result\_contact.InlineQueryResultContact* attribute), 340  
 last\_name (*aiogram.types.input\_contact\_message\_content.InputContactMessageContent* attribute), 357  
 last\_name (*aiogram.types.shared\_user.SharedUser* attribute), 298  
 last\_name (*aiogram.types.user.User* attribute), 310  
 last\_name (*aiogram.utils.web\_app.WebAppUser* attribute), 720  
 last\_resale\_star\_count (*aiogram.types.unique\_gift\_info.UniqueGiftInfo* attribute), 309  
 last\_synchronization\_error\_date (*aiogram.types.webhook\_info.WebhookInfo* attribute), 394  
 latitude (*aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation* attribute), 566  
 latitude (*aiogram.methods.send\_location.SendLocation* attribute), 498  
 latitude (*aiogram.methods.send\_venue.SendVenue* attribute), 514  
 latitude (*aiogram.types.inline\_query\_result\_location.InlineQueryResultLocation* attribute), 345  
 latitude (*aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue* attribute), 352  
 latitude (*aiogram.types.input\_location\_message\_content.InputLocationMessageContent* attribute), 361  
 latitude (*aiogram.types.input\_venue\_message\_content.InputVenueMessageContent* attribute), 363  
 latitude (*aiogram.types.location.Location* attribute), 216  
 latitude (*aiogram.types.story\_area\_type\_location.StoryAreaTypeLocation* attribute), 300  
 LBP (*aiogram.enums.currency.Currency* attribute), 609  
 leave() (*aiogram.fsm.scene.SceneWizard* method), 683  
 leave() (*aiogram.types.chat.Chat* method), 44  
 LeaveChat (class in *aiogram.methods.leave\_chat*), 464  
 LEFT (*aiogram.enums.chat\_member\_status.ChatMemberStatus* attribute), 605  
 LEFT\_CHAT\_MEMBER (*aiogram.enums.content\_type.ContentType* attribute), 606  
 left\_chat\_member (*aiogram.types.message.Message* attribute), 225  
 length (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521  
 length (*aiogram.types.message\_entity.MessageEntity* attribute), 282  
 length (*aiogram.types.video\_note.VideoNote* attribute), 315  
 limit (*aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts* attribute), 448  
 limit (*aiogram.methods.get\_star\_transactions.GetStarTransactions* attribute), 592  
 limit (*aiogram.methods.get\_updates.GetUpdates* attribute), 588  
 limit (*aiogram.methods.get\_user\_profile\_photos.GetUserProfilePhotos* attribute), 608  
 limited\_gifts (*aiogram.types.accepted\_gift\_types.AcceptedGiftTypes* attribute), 19  
 LINK (*aiogram.enums.story\_area\_type\_type.StoryAreaTypeType* attribute), 619  
 link\_preview (*aiogram.client.default.DefaultBotProperties* attribute), 625  
 link\_preview\_is\_disabled (*aiogram.client.default.DefaultBotProperties* attribute), 625  
 link\_preview\_options (*aiogram.methods.edit\_message\_text.EditMessageText* attribute), 571  
 link\_preview\_options (*aiogram.methods.send\_message.SendMessage* attribute), 504  
 link\_preview\_options (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 142  
 link\_preview\_options (*aiogram.types.input\_text\_message\_content.InputTextMessageContent* attribute), 363  
 link\_preview\_options (*aiogram.types.message.Message* attribute), 223  
 link\_preview\_options (*aiogram.types.input\_location\_message\_content.InputLocationMessageContent* attribute), 361  
 link\_preview\_options (*aiogram.types.input\_venue\_message\_content.InputVenueMessageContent* attribute), 363  
 link\_preview\_options (*aiogram.client.default.DefaultBotProperties* attribute), 626  
 link\_preview\_prefer\_small\_media (*aiogram.client.default.DefaultBotProperties* attribute), 626  
 link\_preview\_show\_above\_text (*aiogram.client.default.DefaultBotProperties* attribute), 626  
 linked\_chat\_id (*aiogram.types.chat.Chat* attribute), 37  
 linked\_chat\_id (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 LinkPreviewOptions (class in *aiogram.types.link\_preview\_options*), 216  
 live\_period (*aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation* attribute), 566  
 live\_period (*aiogram.methods.send\_location.SendLocation* attribute), 499  
 live\_period (*aiogram.types.inline\_query\_result\_location.InlineQueryResultLocation* attribute), 346  
 live\_period (*aiogram.types.input\_location\_message\_content.InputLocationMessageContent* attribute), 361

- live\_period (*aiogram.types.location.Location* attribute), 217
- LKR (*aiogram.enums.currency.Currency* attribute), 609
- LOCATION (*aiogram.enums.content\_type.ContentType* attribute), 606
- LOCATION (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType* attribute), 612
- LOCATION (*aiogram.enums.story\_area\_type\_type.StoryAreaTypeType* attribute), 619
- location (*aiogram.types.business\_location.BusinessLocation* attribute), 31
- location (*aiogram.types.chat.Chat* attribute), 37
- location (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58
- location (*aiogram.types.chat\_location.ChatLocation* attribute), 106
- location (*aiogram.types.chosen\_inline\_result.ChosenInlineResult* attribute), 317
- location (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143
- location (*aiogram.types.inline\_query.InlineQuery* attribute), 318
- location (*aiogram.types.message.Message* attribute), 225
- location (*aiogram.types.venue.Venue* attribute), 313
- Location (*class in aiogram.types.location*), 216
- LocationAddress (*class in aiogram.types.location\_address*), 217
- login\_url (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* attribute), 198
- LoginUrl (*class in aiogram.types.login\_url*), 217
- Logout (*class in aiogram.methods.log\_out*), 465
- longitude (*aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation* attribute), 566
- longitude (*aiogram.methods.send\_location.SendLocation* attribute), 498
- longitude (*aiogram.methods.send\_venue.SendVenue* attribute), 514
- longitude (*aiogram.types.inline\_query\_result\_location.InlineQueryResultLocation* attribute), 345
- longitude (*aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue* attribute), 352
- longitude (*aiogram.types.input\_location\_message\_content.InputLocationMessageContent* attribute), 361
- longitude (*aiogram.types.input\_venue\_message\_content.InputVenueMessageContent* attribute), 363
- longitude (*aiogram.types.location.Location* attribute), 217
- longitude (*aiogram.types.story\_area\_type\_location.StoryAreaTypeLocation* attribute), 300
- magic\_data (*aiogram.filters.magic\_data.MagicData* attribute), 646
- magic\_result (*aiogram.filters.command.CommandObject* attribute), 641
- MagicData (*class in aiogram.filters.magic\_data*), 646
- main\_frame\_timestamp (*aiogram.types.input\_profile\_photo\_animated.InputProfilePhotoAnimated* attribute), 210
- make\_request() (*aiogram.client.session.base.BaseSession* method), 15
- MARKDOWN (*aiogram.enums.parse\_mode.ParseMode* attribute), 616
- MARKDOWN\_V2 (*aiogram.enums.parse\_mode.ParseMode* attribute), 616
- marked\_as\_done\_task\_ids (*aiogram.types.checklist\_tasks\_done.ChecklistTasksDone* attribute), 139
- marked\_as\_not\_done\_task\_ids (*aiogram.types.checklist\_tasks\_done.ChecklistTasksDone* attribute), 139
- MASK (*aiogram.enums.sticker\_type.StickerType* attribute), 618
- mask\_position (*aiogram.methods.set\_sticker\_mask\_position.SetStickerMaskPosition* attribute), 408
- mask\_position (*aiogram.types.input\_sticker.InputSticker* attribute), 379
- mask\_position (*aiogram.types.sticker.Sticker* attribute), 380
- MaskPosition (*class in aiogram.types.mask\_position*), 379
- MaskPositionPoint (*class in aiogram.enums.mask\_position\_point*), 614
- MaskPositionPointPoint (*class in aiogram.methods.set\_webhook.SetWebhook* attribute), 601
- max\_connections (*aiogram.types.webhook\_info.WebhookInfo* attribute), 395
- max\_quantity (*aiogram.types.keyboard\_button\_request\_users.KeyboardButtonRequestUsers* attribute), 215
- max\_width (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 56
- maybe\_inaccessible\_message (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 589
- maybe\_inaccessible\_message (*aiogram.methods.send\_invoice.SendInvoice* attribute), 595
- maybe\_inaccessible\_message (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 360
- MaybeInaccessibleMessage (*class in aiogram.types.maybe\_inaccessible\_message*), 360
- md\_text (*aiogram.types.message.Message* property), 228
- MDL (*aiogram.enums.currency.Currency* attribute), 609
- media (*aiogram.methods.edit\_message\_media.EditMessageMedia* attribute), 567

M

media (*aiogram.methods.send\_media\_group.SendMediaGroup* attribute), 501

media (*aiogram.methods.send\_paid\_media.SendPaidMedia* attribute), 506

media (*aiogram.types.input\_media\_animation.InputMediaAnimation* attribute), 202

media (*aiogram.types.input\_media\_audio.InputMediaAudio* attribute), 203

media (*aiogram.types.input\_media\_document.InputMediaDocument* attribute), 204

media (*aiogram.types.input\_media\_photo.InputMediaPhoto* attribute), 205

media (*aiogram.types.input\_media\_video.InputMediaVideo* attribute), 206

media (*aiogram.types.input\_paid\_media\_photo.InputPaidMediaPhoto* attribute), 207

media (*aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo* attribute), 208

media\_group\_id (*aiogram.types.message.Message* attribute), 223

MediaGroupBuilder (class in *aiogram.utils.media\_group*), 732

MEMBER (*aiogram.enums.chat\_member\_status.ChatMemberStatus* attribute), 605

member\_limit (*aiogram.methods.create\_chat\_invite\_link.CreateChatInviteLink* attribute), 425

member\_limit (*aiogram.methods.edit\_chat\_invite\_link.EditChatInviteLink* attribute), 436

member\_limit (*aiogram.types.chat\_invite\_link.ChatInviteLink* attribute), 59

member\_status\_changed (*aiogram.filters.chat\_member\_updated.ChatMemberStatusUpdated* attribute), 642

MemoryStorage (class in *aiogram.fsm.storage.memory*), 661

MENTION (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615

mention (*aiogram.filters.command.CommandObject* attribute), 641

mention\_html() (*aiogram.types.user.User* method), 311

mention\_markdown() (*aiogram.types.user.User* method), 311

mentioned (*aiogram.filters.command.CommandObject* property), 641

menu\_button (*aiogram.methods.set\_chat\_menu\_button.SetChatMenuButton* attribute), 533

MenuButton (class in *aiogram.types.menu\_button*), 218

MenuButtonCommands (class in *aiogram.types.menu\_button\_commands*), 219

MenuButtonDefault (class in *aiogram.types.menu\_button\_default*), 219

MenuButtonType (class in *aiogram.enums.menu\_button\_type*), 614

MenuButtonWebApp (class in *aiogram.types.menu\_button\_web\_app*), 219

MESSAGE (*aiogram.enums.update\_type.UpdateType* attribute), 620

message (*aiogram.handlers.callback\_query.CallbackQueryHandler* property), 703

message (*aiogram.types.business\_intro.BusinessIntro* attribute), 31

message (*aiogram.types.callback\_query.CallbackQuery* attribute), 33

message (*aiogram.types.passport\_element\_error\_data\_field.PassportElementErrorDataField* attribute), 385

message (*aiogram.types.passport\_element\_error\_file.PassportElementErrorFile* attribute), 386

message (*aiogram.types.passport\_element\_error\_files.PassportElementErrorFiles* attribute), 386

message (*aiogram.types.passport\_element\_error\_front\_side.PassportElementErrorFrontSide* attribute), 387

message (*aiogram.types.passport\_element\_error\_reverse\_side.PassportElementErrorReverseSide* attribute), 388

message (*aiogram.types.passport\_element\_error\_selfie.PassportElementErrorSelfie* attribute), 389

message (*aiogram.types.passport\_element\_error\_translation\_file.PassportElementErrorTranslationFile* attribute), 389

message (*aiogram.types.passport\_element\_error\_translation\_files.PassportElementErrorTranslationFiles* attribute), 390

message (*aiogram.types.passport\_element\_error\_unspecified.PassportElementErrorUnspecified* attribute), 391

message (*aiogram.types.update.Update* attribute), 392

message (*aiogram.types.message.Message* class in *aiogram.types.message*), 220

message\_auto\_delete\_time (*aiogram.types.chat.Chat* attribute), 38

message\_auto\_delete\_time (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58

message\_auto\_delete\_time (*aiogram.types.message\_auto\_delete\_timer\_changed.MessageAutoDeleteTimerChanged* attribute), 281

MESSAGE\_AUTO\_DELETE\_TIMER\_CHANGED (*aiogram.enums.content\_type.ContentType* attribute), 606

message\_auto\_delete\_timer\_changed (*aiogram.types.message.Message* attribute), 225

message\_animation\_id (*aiogram.methods.send\_animation.SendAnimation* attribute), 481

message\_effect\_id (*aiogram.methods.send\_audio.SendAudio* attribute), 484

message\_effect\_id (*aiogram.methods.send\_checklist.SendChecklist* attribute), 488

message\_effect\_id (*aiogram.methods.send\_contact.SendContact* attribute), 490

message\_effect\_id (*aiogram.methods.send\_dice.SendDice* attribute), 490

attribute), 492  
 message\_effect\_id(aiogram.methods.send\_document.SendMessageDocument attribute), 495  
 message\_effect\_id(aiogram.methods.send\_game.SendGame attribute), 582  
 message\_effect\_id(aiogram.methods.send\_invoice.SendMessageInvoice attribute), 596  
 message\_effect\_id(aiogram.methods.send\_location.SendMessageLocation attribute), 499  
 message\_effect\_id(aiogram.methods.send\_media\_group.SendMessageMediaGroup attribute), 501  
 message\_effect\_id(aiogram.methods.send\_message.SendMessage attribute), 504  
 message\_effect\_id(aiogram.methods.send\_photo.SendMessagePhoto attribute), 509  
 message\_effect\_id(aiogram.methods.send\_poll.SendMessagePoll attribute), 512  
 message\_effect\_id(aiogram.methods.send\_sticker.SendMessageSticker attribute), 404  
 message\_effect\_id(aiogram.methods.send\_venue.SendMessageVenue attribute), 515  
 message\_effect\_id(aiogram.methods.send\_video.SendMessageVideo attribute), 518  
 message\_effect\_id(aiogram.methods.send\_video\_note.SendMessageVideoNote attribute), 521  
 message\_effect\_id(aiogram.methods.send\_voice.SendMessageVoice attribute), 524  
 message\_id(aiogram.methods.approve\_suggested\_post.ApproveSuggestedPost attribute), 558  
 message\_id(aiogram.methods.copy\_message.CopyMessage attribute), 422  
 message\_id(aiogram.methods.decline\_suggested\_post.DeclineSuggestedPost attribute), 559  
 message\_id(aiogram.methods.delete\_message.DeleteMessage attribute), 561  
 message\_id(aiogram.methods.edit\_message\_caption.EditMessageCaption attribute), 563  
 message\_id(aiogram.methods.edit\_message\_checklist.EditMessageChecklist attribute), 564  
 message\_id(aiogram.methods.edit\_message\_live\_location.EditMessageLiveLocation attribute), 566  
 message\_id(aiogram.methods.edit\_message\_media.EditMessageMedia attribute), 568  
 message\_id(aiogram.methods.edit\_message\_reply\_markup.EditMessageReplyMarkup attribute), 569  
 message\_id(aiogram.methods.edit\_message\_text.EditMessageText attribute), 571  
 message\_id(aiogram.methods.forward\_message.ForwardMessage attribute), 443  
 message\_id(aiogram.methods.get\_game\_high\_scores.GetGameHighScores attribute), 581  
 message\_id(aiogram.methods.pin\_chat\_message.PinChatMessage attribute), 466  
 message\_id(aiogram.methods.read\_business\_message.ReadBusinessMessage attribute), 471  
 message\_id(aiogram.methods.set\_game\_score.SetGameScore attribute), 584  
 message\_id(aiogram.methods.set\_message\_reaction.SetMessageReaction attribute), 538  
 message\_id(aiogram.methods.stop\_message\_live\_location.StopMessageLiveLocation attribute), 572  
 message\_id(aiogram.methods.stop\_poll.StopPoll attribute), 573  
 message\_id(aiogram.methods.unpin\_chat\_message.UnpinChatMessage attribute), 554  
 message\_id(aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 142  
 message\_id(aiogram.types.inaccessible\_message.InaccessibleMessage attribute), 151  
 message\_id(aiogram.types.message.Message attribute), 222  
 message\_id(aiogram.types.message\_id.MessageId attribute), 282  
 message\_id(aiogram.types.message\_origin\_channel.MessageOriginChannel attribute), 283  
 message\_id(aiogram.types.message\_reaction\_count\_updated.MessageReactionCountUpdated attribute), 285  
 message\_id(aiogram.types.message\_reaction\_updated.MessageReactionUpdated attribute), 286  
 message\_id(aiogram.types.reply\_parameters.ReplyParameters attribute), 296  
 message\_ids(aiogram.methods.copy\_messages.CopyMessages attribute), 424  
 message\_ids(aiogram.methods.delete\_business\_messages.DeleteBusinessMessages attribute), 430  
 message\_ids(aiogram.methods.delete\_messages.DeleteMessages attribute), 561  
 message\_ids(aiogram.methods.forward\_messages.ForwardMessages attribute), 445  
 MESSAGE\_CAPTION(aiogram.types.business\_messages\_deleted.BusinessMessagesDeleted attribute), 32  
 MESSAGE\_REACTION(aiogram.enums.update\_type.UpdateType attribute), 621  
 MESSAGE\_REACTION\_COUNT(aiogram.enums.update\_type.UpdateType attribute), 393  
 message\_reaction\_count(aiogram.types.update.Update attribute), 393  
 message\_text(aiogram.types.input\_text\_message\_content.InputTextMessageContent attribute), 362  
 message\_thread\_id(aiogram.methods.close\_forum\_topic.CloseForumTopic attribute), 418  
 message\_thread\_id(aiogram.methods.copy\_message.CopyMessage attribute), 422  
 message\_thread\_id(aiogram.methods.copy\_messages.CopyMessages attribute), 424

attribute), 424  
 message\_thread\_id(aiogram.methods.delete\_forum\_topic.DeleteForumTopic attribute), 433  
 message\_thread\_id(aiogram.methods.edit\_forum\_topic.EditForumTopic attribute), 439  
 message\_thread\_id(aiogram.methods.forward\_message.ForwardMessage attribute), 443  
 message\_thread\_id(aiogram.methods.forward\_messages.ForwardMessages attribute), 445  
 message\_thread\_id(aiogram.methods.reopen\_forum\_topic.ReopenForumTopic attribute), 475  
 message\_thread\_id(aiogram.methods.send\_animation.SendMessageOriginChannel attribute), 481  
 message\_thread\_id(aiogram.methods.send\_audio.SendAudio attribute), 484  
 message\_thread\_id(aiogram.methods.send\_chat\_action.SendChatAction attribute), 486  
 message\_thread\_id(aiogram.methods.send\_contact.SendContact attribute), 489  
 message\_thread\_id(aiogram.methods.send\_dice.SendDice attribute), 492  
 message\_thread\_id(aiogram.methods.send\_document.SendMessageOriginUser attribute), 494  
 message\_thread\_id(aiogram.methods.send\_game.SendGame attribute), 582  
 message\_thread\_id(aiogram.methods.send\_invoice.SendInvoice attribute), 595  
 message\_thread\_id(aiogram.methods.send\_location.SendLocation attribute), 498  
 message\_thread\_id(aiogram.methods.send\_media\_group.SendMessageData attribute), 501  
 message\_thread\_id(aiogram.methods.send\_message.SendMessage attribute), 503  
 message\_thread\_id(aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506  
 message\_thread\_id(aiogram.methods.send\_photo.SendPhoto attribute), 509  
 message\_thread\_id(aiogram.methods.send\_poll.SendPoll attribute), 511  
 message\_thread\_id(aiogram.methods.send\_sticker.SendSticker attribute), 403  
 message\_thread\_id(aiogram.methods.send\_venue.SendVenue attribute), 514  
 message\_thread\_id(aiogram.methods.send\_video.SendVideo attribute), 517  
 message\_thread\_id(aiogram.methods.send\_video\_note.SendMessageType attribute), 521  
 message\_thread\_id(aiogram.methods.send\_voice.SendVoice attribute), 523  
 message\_thread\_id(aiogram.methods.unpin\_all\_forum\_topic\_messages.UnpinAllForumTopicMessages attribute), 552  
 message\_thread\_id(aiogram.types.forum\_topic.ForumTopic attribute), 145  
 message\_thread\_id(aiogram.types.message.Message attribute), 222  
 MessageAutoDeleteTimerChanged (class in aiogram.types.message\_auto\_delete\_timer\_changed),  
 MessageEntity (class in aiogram.types.message\_entity), 282  
 MessageEntityType (class in aiogram.enums.message\_entity\_type), 615  
 MessageId (class in aiogram.types.message\_id), 282  
 MessageOrigin (class in aiogram.types.message\_origin), 283  
 MessageOriginChannel (class in aiogram.types.message\_origin\_channel),  
 283  
 MessageOriginChat (class in aiogram.types.message\_origin\_chat), 283  
 MessageOriginHiddenUser (class in aiogram.types.message\_origin\_hidden\_user),  
 284  
 MessageOriginType (class in aiogram.enums.message\_origin\_type), 615  
 MessageOriginUser (class in aiogram.types.message\_origin\_user), 284  
 MessageReactionCountUpdated (class in aiogram.types.message\_reaction\_count\_updated),  
 285  
 MessageReactionUpdated (class in aiogram.types.message\_reaction\_updated),  
 285  
 MiddlewareData (class in aiogram.dispatcher.middlewares.data), 639  
 MIGRATE\_FROM\_CHAT\_ID (aiogram.enums.content\_type.ContentType attribute), 606  
 migrate\_from\_chat\_id (aiogram.types.message.Message attribute),  
 225  
 MIGRATE\_TO\_CHAT\_ID (aiogram.enums.content\_type.ContentType attribute), 606  
 migrate\_to\_chat\_id (aiogram.types.message.Message attribute), 225  
 migrate\_to\_chat\_id (aiogram.types.response\_parameters.ResponseParameters attribute), 297  
 mime\_type (aiogram.types.animation.Animation attribute), 20  
 mime\_type (aiogram.types.audio.Audio attribute), 21  
 mime\_type (aiogram.types.document.Document attribute), 142  
 mime\_type (aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument attribute), 355  
 mime\_type (aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo attribute), 314  
 mime\_type (aiogram.types.voice.Voice attribute), 316

- MNT (*aiogram.enums.currency.Currency* attribute), 609
- model (*aiogram.types.unique\_gift.UniqueGift* attribute), 307
- module
- aiogram.dispatcher.flags, 692
  - aiogram.enums.bot\_command\_scope\_type, 603
  - aiogram.enums.chat\_action, 604
  - aiogram.enums.chat\_boost\_source\_type, 604
  - aiogram.enums.chat\_member\_status, 605
  - aiogram.enums.chat\_type, 605
  - aiogram.enums.content\_type, 605
  - aiogram.enums.currency, 608
  - aiogram.enums.dice\_emoji, 611
  - aiogram.enums.encrypted\_passport\_element, 611
  - aiogram.enums.inline\_query\_result\_type, 612
  - aiogram.enums.input\_media\_type, 612
  - aiogram.enums.input\_paid\_media\_type, 613
  - aiogram.enums.input\_profile\_photo\_type, 613
  - aiogram.enums.input\_story\_content\_type, 613
  - aiogram.enums.keyboard\_button\_poll\_type\_type, 613
  - aiogram.enums.mask\_position\_point, 614
  - aiogram.enums.menu\_button\_type, 614
  - aiogram.enums.message\_entity\_type, 615
  - aiogram.enums.message\_origin\_type, 615
  - aiogram.enums.owned\_gift\_type, 616
  - aiogram.enums.paid\_media\_type, 616
  - aiogram.enums.parse\_mode, 616
  - aiogram.enums.passport\_element\_error\_type, 617
  - aiogram.enums.poll\_type, 617
  - aiogram.enums.reaction\_type\_type, 617
  - aiogram.enums.revenue\_withdrawal\_state\_type, 618
  - aiogram.enums.sticker\_format, 618
  - aiogram.enums.sticker\_type, 618
  - aiogram.enums.story\_area\_type\_type, 619
  - aiogram.enums.topic\_icon\_color, 619
  - aiogram.enums.transaction\_partner\_type, 619
  - aiogram.enums.transaction\_partner\_user\_transaction\_type\_type, 620
  - aiogram.enums.update\_type, 620
  - aiogram.exceptions, 690
  - aiogram.handlers.callback\_query, 703
  - aiogram.methods.add\_sticker\_to\_set, 396
  - aiogram.methods.answer\_callback\_query, 413
  - aiogram.methods.answer\_inline\_query, 574
  - aiogram.methods.answer\_pre\_checkout\_query, 585
  - aiogram.methods.answer\_shipping\_query, 586
  - aiogram.methods.answer\_web\_app\_query, 576
  - aiogram.methods.approve\_chat\_join\_request, 414
  - aiogram.methods.approve\_suggested\_post, 558
  - aiogram.methods.ban\_chat\_member, 415
  - aiogram.methods.ban\_chat\_sender\_chat, 416
  - aiogram.methods.close, 417
  - aiogram.methods.close\_forum\_topic, 418
  - aiogram.methods.close\_general\_forum\_topic, 419
  - aiogram.methods.convert\_gift\_to\_stars, 420
  - aiogram.methods.copy\_message, 421
  - aiogram.methods.copy\_messages, 424
  - aiogram.methods.create\_chat\_invite\_link, 425
  - aiogram.methods.create\_chat\_subscription\_invite\_link, 426
  - aiogram.methods.create\_forum\_topic, 428
  - aiogram.methods.create\_invoice\_link, 588
  - aiogram.methods.create\_new\_sticker\_set, 397
  - aiogram.methods.decline\_chat\_join\_request, 429
  - aiogram.methods.decline\_suggested\_post, 559
  - aiogram.methods.delete\_business\_messages, 430
  - aiogram.methods.delete\_chat\_photo, 431
  - aiogram.methods.delete\_chat\_sticker\_set, 432
  - aiogram.methods.delete\_forum\_topic, 433
  - aiogram.methods.delete\_message, 560
  - aiogram.methods.delete\_messages, 561
  - aiogram.methods.delete\_my\_commands, 434
  - aiogram.methods.delete\_sticker\_from\_set, 398
  - aiogram.methods.delete\_sticker\_set, 399
  - aiogram.methods.delete\_story, 435
  - aiogram.methods.delete\_webhook, 597
  - aiogram.methods.edit\_chat\_invite\_link, 436
  - aiogram.methods.edit\_chat\_subscription\_invite\_link, 437
  - aiogram.methods.edit\_forum\_topic, 438
  - aiogram.methods.edit\_general\_forum\_topic, 440
  - aiogram.methods.edit\_message\_caption, 562
  - aiogram.methods.edit\_message\_checklist,

- 564
- aiogram.methods.edit\_message\_live\_location, 565
- aiogram.methods.edit\_message\_media, 567
- aiogram.methods.edit\_message\_reply\_markup, 569
- aiogram.methods.edit\_message\_text, 570
- aiogram.methods.edit\_story, 441
- aiogram.methods.edit\_user\_star\_subscription, 590
- aiogram.methods.export\_chat\_invite\_link, 442
- aiogram.methods.forward\_message, 443
- aiogram.methods.forward\_messages, 445
- aiogram.methods.get\_available\_gifts, 446
- aiogram.methods.get\_business\_account\_gifts, 447
- aiogram.methods.get\_business\_account\_star\_balance, 476
- 448
- aiogram.methods.get\_business\_connection, 449
- aiogram.methods.get\_chat, 450
- aiogram.methods.get\_chat\_administrators, 451
- aiogram.methods.get\_chat\_member, 451
- aiogram.methods.get\_chat\_member\_count, 452
- aiogram.methods.get\_chat\_menu\_button, 453
- aiogram.methods.get\_custom\_emoji\_stickers, 400
- aiogram.methods.get\_file, 454
- aiogram.methods.get\_forum\_topic\_icon\_stickers, 455
- aiogram.methods.get\_game\_high\_scores, 581
- aiogram.methods.get\_me, 455
- aiogram.methods.get\_my\_commands, 456
- aiogram.methods.get\_my\_default\_administrator\_rights, 457
- aiogram.methods.get\_my\_description, 458
- aiogram.methods.get\_my\_name, 459
- aiogram.methods.get\_my\_short\_description, 460
- aiogram.methods.get\_my\_star\_balance, 591
- aiogram.methods.get\_star\_transactions, 592
- aiogram.methods.get\_sticker\_set, 401
- aiogram.methods.get\_updates, 598
- aiogram.methods.get\_user\_chat\_boosts, 460
- aiogram.methods.get\_user\_profile\_photos, 461
- aiogram.methods.get\_webhook\_info, 599
- aiogram.methods.gift\_premium\_subscription, 462
- aiogram.methods.hide\_general\_forum\_topic, 463
- aiogram.methods.leave\_chat, 464
- aiogram.methods.log\_out, 465
- aiogram.methods.pin\_chat\_message, 466
- aiogram.methods.post\_story, 467
- aiogram.methods.promote\_chat\_member, 469
- aiogram.methods.read\_business\_message, 471
- aiogram.methods.refund\_star\_payment, 593
- aiogram.methods.remove\_business\_account\_profile\_photo, 472
- aiogram.methods.remove\_chat\_verification, 473
- aiogram.methods.remove\_user\_verification, 474
- aiogram.methods.reopen\_forum\_topic, 475
- aiogram.methods.reopen\_general\_forum\_topic, 476
- aiogram.methods.replace\_sticker\_in\_set, 402
- aiogram.methods.restrict\_chat\_member, 477
- aiogram.methods.revoke\_chat\_invite\_link, 478
- aiogram.methods.save\_prepared\_inline\_message, 578
- aiogram.methods.send\_animation, 480
- aiogram.methods.send\_audio, 483
- aiogram.methods.send\_chat\_action, 486
- aiogram.methods.send\_checklist, 487
- aiogram.methods.send\_contact, 489
- aiogram.methods.send\_dice, 491
- aiogram.methods.send\_document, 493
- aiogram.methods.send\_game, 582
- aiogram.methods.send\_gift, 496
- aiogram.methods.send\_invoice, 594
- aiogram.methods.send\_location, 498
- aiogram.methods.send\_media\_group, 500
- aiogram.methods.send\_message, 503
- aiogram.methods.send\_paid\_media, 505
- aiogram.methods.send\_photo, 508
- aiogram.methods.send\_poll, 511
- aiogram.methods.send\_sticker, 403
- aiogram.methods.send\_venue, 514
- aiogram.methods.send\_video, 516
- aiogram.methods.send\_video\_note, 520
- aiogram.methods.send\_voice, 523
- aiogram.methods.set\_business\_account\_bio, 525
- aiogram.methods.set\_business\_account\_gift\_settings, 526
- aiogram.methods.set\_business\_account\_name, 527
- aiogram.methods.set\_business\_account\_profile\_photo, 528

[aiogram.methods.set\\_business\\_account\\_username](#), 530  
[aiogram.methods.set\\_chat\\_administrator\\_custom\\_title](#), 531  
[aiogram.methods.set\\_chat\\_description](#), 532  
[aiogram.methods.set\\_chat\\_menu\\_button](#), 533  
[aiogram.methods.set\\_chat\\_permissions](#), 534  
[aiogram.methods.set\\_chat\\_photo](#), 535  
[aiogram.methods.set\\_chat\\_sticker\\_set](#), 536  
[aiogram.methods.set\\_chat\\_title](#), 537  
[aiogram.methods.set\\_custom\\_emoji\\_sticker\\_set\\_thumbnail](#), 405  
[aiogram.methods.set\\_game\\_score](#), 584  
[aiogram.methods.set\\_message\\_reaction](#), 538  
[aiogram.methods.set\\_my\\_commands](#), 540  
[aiogram.methods.set\\_my\\_default\\_administrator\\_rights](#), 541  
[aiogram.methods.set\\_my\\_description](#), 542  
[aiogram.methods.set\\_my\\_name](#), 543  
[aiogram.methods.set\\_my\\_short\\_description](#), 544  
[aiogram.methods.set\\_passport\\_data\\_errors](#), 602  
[aiogram.methods.set\\_sticker\\_emoji\\_list](#), 406  
[aiogram.methods.set\\_sticker\\_keywords](#), 407  
[aiogram.methods.set\\_sticker\\_mask\\_position](#), 408  
[aiogram.methods.set\\_sticker\\_position\\_in\\_set](#), 409  
[aiogram.methods.set\\_sticker\\_set\\_thumbnail](#), 410  
[aiogram.methods.set\\_sticker\\_set\\_title](#), 411  
[aiogram.methods.set\\_user\\_emoji\\_status](#), 545  
[aiogram.methods.set\\_webhook](#), 600  
[aiogram.methods.stop\\_message\\_live\\_location](#), 572  
[aiogram.methods.stop\\_poll](#), 573  
[aiogram.methods.transfer\\_business\\_account\\_star](#), 546  
[aiogram.methods.transfer\\_gift](#), 547  
[aiogram.methods.unban\\_chat\\_member](#), 548  
[aiogram.methods.unban\\_chat\\_sender\\_chat](#), 549  
[aiogram.methods.unhide\\_general\\_forum\\_topic](#), 550  
[aiogram.methods.unpin\\_all\\_chat\\_messages](#), 551  
[aiogram.methods.unpin\\_all\\_forum\\_topic\\_messages](#), 552  
[aiogram.methods.unpin\\_all\\_general\\_forum\\_topic\\_messages](#), 553  
[aiogram.methods.unpin\\_chat\\_message](#), 554  
[aiogram.methods.upgrade\\_gift](#), 555  
[aiogram.methods.upload\\_sticker\\_file](#), 412  
[aiogram.methods.verify\\_chat](#), 556  
[aiogram.methods.verify\\_user](#), 557  
[aiogram.types.accepted\\_gift\\_types](#), 19  
[aiogram.types.affiliate\\_info](#), 364  
[aiogram.types.animation](#), 20  
[aiogram.types.audio](#), 20  
[aiogram.types.background\\_fill](#), 21  
[aiogram.types.background\\_fill\\_freeform\\_gradient](#), 21  
[aiogram.types.background\\_fill\\_gradient](#), 22  
[aiogram.types.background\\_fill\\_solid](#), 22  
[aiogram.types.background\\_type](#), 22  
[aiogram.types.background\\_type\\_chat\\_theme](#), 23  
[aiogram.types.background\\_type\\_fill](#), 23  
[aiogram.types.background\\_type\\_pattern](#), 23  
[aiogram.types.background\\_type\\_wallpaper](#), 24  
[aiogram.types.birthdate](#), 25  
[aiogram.types.bot\\_command](#), 25  
[aiogram.types.bot\\_command\\_scope](#), 25  
[aiogram.types.bot\\_command\\_scope\\_all\\_chat\\_administrators](#), 26  
[aiogram.types.bot\\_command\\_scope\\_all\\_group\\_chats](#), 26  
[aiogram.types.bot\\_command\\_scope\\_all\\_private\\_chats](#), 26  
[aiogram.types.bot\\_command\\_scope\\_chat](#), 27  
[aiogram.types.bot\\_command\\_scope\\_chat\\_administrators](#), 27  
[aiogram.types.bot\\_command\\_scope\\_chat\\_member](#), 28  
[aiogram.types.bot\\_command\\_scope\\_default](#), 28  
[aiogram.types.bot\\_description](#), 28  
[aiogram.types.bot\\_name](#), 29  
[aiogram.types.bot\\_short\\_description](#), 29  
[aiogram.types.business\\_bot\\_rights](#), 29  
[aiogram.types.business\\_connection](#), 30  
[aiogram.types.business\\_intro](#), 31  
[aiogram.types.business\\_location](#), 31  
[aiogram.types.business\\_messages\\_deleted](#), 32  
[aiogram.types.business\\_opening\\_hours](#), 32  
[aiogram.types.business\\_opening\\_hours\\_interval](#), 32  
[aiogram.types.callback\\_game](#), 395  
[aiogram.types.callback\\_query](#), 33  
[aiogram.types.chat](#), 34

- aiogram.types.chat\_administrator\_rights, 50
- aiogram.types.chat\_background, 51
- aiogram.types.chat\_boost, 52
- aiogram.types.chat\_boost\_added, 52
- aiogram.types.chat\_boost\_removed, 52
- aiogram.types.chat\_boost\_source, 53
- aiogram.types.chat\_boost\_source\_gift\_code, 53
- aiogram.types.chat\_boost\_source\_giveaway, 53
- aiogram.types.chat\_boost\_source\_premium, 54
- aiogram.types.chat\_boost\_updated, 54
- aiogram.types.chat\_full\_info, 55
- aiogram.types.chat\_invite\_link, 58
- aiogram.types.chat\_join\_request, 59
- aiogram.types.chat\_location, 106
- aiogram.types.chat\_member, 106
- aiogram.types.chat\_member\_administrator, 107
- aiogram.types.chat\_member\_banned, 109
- aiogram.types.chat\_member\_left, 109
- aiogram.types.chat\_member\_member, 109
- aiogram.types.chat\_member\_owner, 110
- aiogram.types.chat\_member\_restricted, 110
- aiogram.types.chat\_member\_updated, 112
- aiogram.types.chat\_permissions, 135
- aiogram.types.chat\_photo, 137
- aiogram.types.chat\_shared, 137
- aiogram.types.checklist, 138
- aiogram.types.checklist\_task, 138
- aiogram.types.checklist\_tasks\_added, 139
- aiogram.types.checklist\_tasks\_done, 139
- aiogram.types.chosen\_inline\_result, 317
- aiogram.types.contact, 139
- aiogram.types.copy\_text\_button, 140
- aiogram.types.dice, 140
- aiogram.types.direct\_message\_price\_changed, 141
- aiogram.types.direct\_messages\_topic, 141
- aiogram.types.document, 141
- aiogram.types.encrypted\_credentials, 382
- aiogram.types.encrypted\_passport\_element, 382
- aiogram.types.error\_event, 689
- aiogram.types.external\_reply\_info, 142
- aiogram.types.file, 144
- aiogram.types.force\_reply, 144
- aiogram.types.forum\_topic, 145
- aiogram.types.forum\_topic\_closed, 145
- aiogram.types.forum\_topic\_created, 146
- aiogram.types.forum\_topic\_edited, 146
- aiogram.types.forum\_topic\_reopened, 146
- aiogram.types.game, 395
- aiogram.types.game\_high\_score, 396
- aiogram.types.general\_forum\_topic\_hidden, 146
- aiogram.types.general\_forum\_topic\_unhidden, 147
- aiogram.types.gift, 147
- aiogram.types.gift\_info, 147
- aiogram.types.gifts, 148
- aiogram.types.giveaway, 148
- aiogram.types.giveaway\_completed, 149
- aiogram.types.giveaway\_created, 150
- aiogram.types.giveaway\_winners, 150
- aiogram.types.inaccessible\_message, 151
- aiogram.types.inline\_keyboard\_button, 198
- aiogram.types.inline\_keyboard\_markup, 199
- aiogram.types.inline\_query, 318
- aiogram.types.inline\_query\_result, 319
- aiogram.types.inline\_query\_result\_article, 320
- aiogram.types.inline\_query\_result\_audio, 321
- aiogram.types.inline\_query\_result\_cached\_audio, 323
- aiogram.types.inline\_query\_result\_cached\_document, 324
- aiogram.types.inline\_query\_result\_cached\_gif, 327
- aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif, 328
- aiogram.types.inline\_query\_result\_cached\_photo, 331
- aiogram.types.inline\_query\_result\_cached\_sticker, 333
- aiogram.types.inline\_query\_result\_cached\_video, 335
- aiogram.types.inline\_query\_result\_cached\_voice, 337
- aiogram.types.inline\_query\_result\_contact, 339
- aiogram.types.inline\_query\_result\_document, 340
- aiogram.types.inline\_query\_result\_game, 342
- aiogram.types.inline\_query\_result\_gif, 343
- aiogram.types.inline\_query\_result\_location, 344
- aiogram.types.inline\_query\_result\_mpeg4\_gif, 347
- aiogram.types.inline\_query\_result\_photo, 350
- aiogram.types.inline\_query\_result\_venue, 352

- aiogram.types.inline\_query\_result\_video, 353
- aiogram.types.inline\_query\_result\_voice, 355
- aiogram.types.inline\_query\_results\_button, 357
- aiogram.types.input\_checklist, 199
- aiogram.types.input\_checklist\_task, 200
- aiogram.types.input\_contact\_message\_content, 357
- aiogram.types.input\_file, 200
- aiogram.types.input\_invoice\_message\_content, 358
- aiogram.types.input\_location\_message\_content, 361
- aiogram.types.input\_media, 201
- aiogram.types.input\_media\_animation, 201
- aiogram.types.input\_media\_audio, 202
- aiogram.types.input\_media\_document, 204
- aiogram.types.input\_media\_photo, 205
- aiogram.types.input\_media\_video, 205
- aiogram.types.input\_message\_content, 362
- aiogram.types.input\_paid\_media, 207
- aiogram.types.input\_paid\_media\_photo, 207
- aiogram.types.input\_paid\_media\_video, 208
- aiogram.types.input\_poll\_option, 209
- aiogram.types.input\_profile\_photo, 209
- aiogram.types.input\_profile\_photo\_animated, 209
- aiogram.types.input\_profile\_photo\_static, 210
- aiogram.types.input\_sticker, 379
- aiogram.types.input\_story\_content, 210
- aiogram.types.input\_story\_content\_photo, 210
- aiogram.types.input\_story\_content\_video, 211
- aiogram.types.input\_text\_message\_content, 362
- aiogram.types.input\_venue\_message\_content, 363
- aiogram.types.invoice, 365
- aiogram.types.keyboard\_button, 211
- aiogram.types.keyboard\_button\_poll\_type, 212
- aiogram.types.keyboard\_button\_request\_chat, 213
- aiogram.types.keyboard\_button\_request\_user, 214
- aiogram.types.keyboard\_button\_request\_users, 215
- aiogram.types.labeled\_price, 365
- aiogram.types.link\_preview\_options, 216
- aiogram.types.location, 216
- aiogram.types.location\_address, 217
- aiogram.types.login\_url, 217
- aiogram.types.mask\_position, 379
- aiogram.types.maybe\_inaccessible\_message, 218
- aiogram.types.menu\_button, 218
- aiogram.types.menu\_button\_commands, 219
- aiogram.types.menu\_button\_default, 219
- aiogram.types.menu\_button\_web\_app, 219
- aiogram.types.message, 220
- aiogram.types.message\_auto\_delete\_timer\_changed, 281
- aiogram.types.message\_entity, 282
- aiogram.types.message\_id, 282
- aiogram.types.message\_origin, 283
- aiogram.types.message\_origin\_channel, 283
- aiogram.types.message\_origin\_chat, 283
- aiogram.types.message\_origin\_hidden\_user, 284
- aiogram.types.message\_origin\_user, 284
- aiogram.types.message\_reaction\_count\_updated, 285
- aiogram.types.message\_reaction\_updated, 285
- aiogram.types.order\_info, 366
- aiogram.types.owned\_gift, 286
- aiogram.types.owned\_gift\_regular, 287
- aiogram.types.owned\_gift\_unique, 288
- aiogram.types.owned\_gifts, 289
- aiogram.types.paid\_media, 289
- aiogram.types.paid\_media\_info, 289
- aiogram.types.paid\_media\_photo, 290
- aiogram.types.paid\_media\_preview, 290
- aiogram.types.paid\_media\_purchased, 366
- aiogram.types.paid\_media\_video, 290
- aiogram.types.paid\_message\_price\_changed, 291
- aiogram.types.passport\_data, 384
- aiogram.types.passport\_element\_error, 384
- aiogram.types.passport\_element\_error\_data\_field, 385
- aiogram.types.passport\_element\_error\_file, 385
- aiogram.types.passport\_element\_error\_files, 386
- aiogram.types.passport\_element\_error\_front\_side, 387
- aiogram.types.passport\_element\_error\_reverse\_side, 388
- aiogram.types.passport\_element\_error\_selfie, 388
- aiogram.types.passport\_element\_error\_translation\_file, 389

[aiogram.types.passport\\_element\\_error\\_translation\\_file](#), 390  
[aiogram.types.passport\\_element\\_error\\_unspecified\\_file](#), 391  
[aiogram.types.passport\\_file](#), 391  
[aiogram.types.photo\\_size](#), 291  
[aiogram.types.poll](#), 291  
[aiogram.types.poll\\_answer](#), 292  
[aiogram.types.poll\\_option](#), 293  
[aiogram.types.pre\\_checkout\\_query](#), 366  
[aiogram.types.prepared\\_inline\\_message](#), 364  
[aiogram.types.proximity\\_alert\\_triggered](#), 293  
[aiogram.types.reaction\\_count](#), 293  
[aiogram.types.reaction\\_type](#), 294  
[aiogram.types.reaction\\_type\\_custom\\_emoji](#), 294  
[aiogram.types.reaction\\_type\\_emoji](#), 294  
[aiogram.types.reaction\\_type\\_paid](#), 295  
[aiogram.types.refunded\\_payment](#), 367  
[aiogram.types.reply\\_keyboard\\_markup](#), 295  
[aiogram.types.reply\\_keyboard\\_remove](#), 296  
[aiogram.types.reply\\_parameters](#), 296  
[aiogram.types.response\\_parameters](#), 297  
[aiogram.types.revenue\\_withdrawal\\_state](#), 368  
[aiogram.types.revenue\\_withdrawal\\_state\\_failed](#), 368  
[aiogram.types.revenue\\_withdrawal\\_state\\_pending](#), 369  
[aiogram.types.revenue\\_withdrawal\\_state\\_succeeded](#), 369  
[aiogram.types.sent\\_web\\_app\\_message](#), 364  
[aiogram.types.shared\\_user](#), 297  
[aiogram.types.shipping\\_address](#), 370  
[aiogram.types.shipping\\_option](#), 370  
[aiogram.types.shipping\\_query](#), 371  
[aiogram.types.star\\_amount](#), 298  
[aiogram.types.star\\_transaction](#), 372  
[aiogram.types.star\\_transactions](#), 373  
[aiogram.types.sticker](#), 380  
[aiogram.types.sticker\\_set](#), 381  
[aiogram.types.story](#), 298  
[aiogram.types.story\\_area](#), 298  
[aiogram.types.story\\_area\\_position](#), 299  
[aiogram.types.story\\_area\\_type](#), 299  
[aiogram.types.story\\_area\\_type\\_link](#), 299  
[aiogram.types.story\\_area\\_type\\_location](#), 300  
[aiogram.types.story\\_area\\_type\\_suggested\\_reaction](#), 301  
[aiogram.types.story\\_area\\_type\\_unique\\_gift](#), 302  
[aiogram.types.story\\_file](#), 302  
[aiogram.types.successful\\_payment](#), 373  
[aiogram.types.suggested\\_post\\_approval\\_failed](#), 303  
[aiogram.types.suggested\\_post\\_approved](#), 303  
[aiogram.types.suggested\\_post\\_declined](#), 304  
[aiogram.types.suggested\\_post\\_info](#), 304  
[aiogram.types.suggested\\_post\\_paid](#), 304  
[aiogram.types.suggested\\_post\\_parameters](#), 305  
[aiogram.types.suggested\\_post\\_price](#), 305  
[aiogram.types.suggested\\_post\\_refunded](#), 306  
[aiogram.types.switch\\_inline\\_query\\_chosen\\_chat](#), 306  
[aiogram.types.text\\_quote](#), 307  
[aiogram.types.transaction\\_partner](#), 374  
[aiogram.types.transaction\\_partner\\_affiliate\\_program](#), 374  
[aiogram.types.transaction\\_partner\\_chat](#), 375  
[aiogram.types.transaction\\_partner\\_fragment](#), 376  
[aiogram.types.transaction\\_partner\\_other](#), 376  
[aiogram.types.transaction\\_partner\\_telegram\\_ads](#), 377  
[aiogram.types.transaction\\_partner\\_telegram\\_api](#), 377  
[aiogram.types.transaction\\_partner\\_user](#), 378  
[aiogram.types.unique\\_gift](#), 307  
[aiogram.types.unique\\_gift\\_backdrop](#), 308  
[aiogram.types.unique\\_gift\\_backdrop\\_colors](#), 308  
[aiogram.types.unique\\_gift\\_info](#), 309  
[aiogram.types.unique\\_gift\\_model](#), 309  
[aiogram.types.unique\\_gift\\_symbol](#), 310  
[aiogram.types.update](#), 392  
[aiogram.types.user](#), 310  
[aiogram.types.user\\_chat\\_boosts](#), 311  
[aiogram.types.user\\_profile\\_photos](#), 312  
[aiogram.types.user\\_shared](#), 312  
[aiogram.types.users\\_shared](#), 312  
[aiogram.types.venue](#), 313  
[aiogram.types.video](#), 313  
[aiogram.types.video\\_chat\\_ended](#), 314  
[aiogram.types.video\\_chat\\_participants\\_invited](#), 314  
[aiogram.types.video\\_chat\\_scheduled](#), 315  
[aiogram.types.video\\_chat\\_started](#), 315

aiogram.types.video\_note, 315  
 aiogram.types.voice, 316  
 aiogram.types.web\_app\_data, 316  
 aiogram.types.web\_app\_info, 316  
 aiogram.types.webhook\_info, 394  
 aiogram.types.write\_access\_allowed, 317  
 MongoStorage (class in aiogram.fsm.storage.mongo), 663  
 month (aiogram.types.birthdate.Birthdate attribute), 25  
 month\_count (aiogram.methods.gift\_premium\_subscription.GiftPremiumSubscription attribute), 462  
 MOUTH (aiogram.enums.mask\_position\_point.MaskPositionPoint attribute), 614  
 mpeg4\_duration (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 mpeg4\_file\_id (aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif.InlineQueryResultCachedMpeg4GifLink attribute), 330  
 MPEG4\_GIF (aiogram.enums.inline\_query\_result\_type.InlineQueryResultType attribute), 612  
 mpeg4\_height (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 mpeg4\_url (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 mpeg4\_width (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 MUR (aiogram.enums.currency.Currency attribute), 609  
 MVR (aiogram.enums.currency.Currency attribute), 609  
 MXN (aiogram.enums.currency.Currency attribute), 609  
 MY\_CHAT\_MEMBER (aiogram.enums.update\_type.UpdateType attribute), 621  
 my\_chat\_member (aiogram.types.update.Update attribute), 393  
 MYR (aiogram.enums.currency.Currency attribute), 609  
 MZN (aiogram.enums.currency.Currency attribute), 609  
**N**  
 name (aiogram.methods.add\_sticker\_to\_set.AddStickerToSet attribute), 396  
 name (aiogram.methods.create\_chat\_invite\_link.CreateChatInviteLink attribute), 425  
 name (aiogram.methods.create\_chat\_subscription\_invite\_link.CreateChatSubscriptionInviteLink attribute), 427  
 name (aiogram.methods.create\_forum\_topic.CreateForumTopic attribute), 428  
 name (aiogram.methods.create\_new\_sticker\_set.CreateNewStickerSet attribute), 397  
 name (aiogram.methods.delete\_sticker\_set.DeleteStickerSet attribute), 399  
 name (aiogram.methods.edit\_chat\_invite\_link.EditChatInviteLink attribute), 436  
 name (aiogram.methods.edit\_chat\_subscription\_invite\_link.EditChatSubscriptionInviteLink attribute), 438  
 name (aiogram.methods.edit\_forum\_topic.EditForumTopic attribute), 439  
 name (aiogram.methods.edit\_general\_forum\_topic.EditGeneralForumTopic attribute), 440  
 name (aiogram.methods.get\_sticker\_set.GetStickerSet attribute), 401  
 name (aiogram.methods.replace\_sticker\_in\_set.ReplaceStickerInSet attribute), 402  
 name (aiogram.methods.set\_custom\_emoji\_sticker\_set\_thumbnail.SetCustomEmojiStickerSetThumbnail attribute), 405  
 name (aiogram.methods.set\_my\_name.SetMyName attribute), 410  
 name (aiogram.methods.set\_sticker\_set\_thumbnail.SetStickerSetThumbnail attribute), 410  
 name (aiogram.methods.set\_sticker\_set\_title.SetStickerSetTitle attribute), 410  
 name (aiogram.types.bot\_name.BotName attribute), 29  
 name (aiogram.types.forum\_topic.ForumTopic attribute), 145  
 name (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 name (aiogram.types.sticker\_set.StickerSet attribute), 381  
 name (aiogram.types.story\_area\_type\_unique\_gift.StoryAreaTypeUniqueGift attribute), 302  
 name (aiogram.types.unique\_gift.UniqueGift attribute), 307  
 name (aiogram.types.unique\_gift\_backdrop.UniqueGiftBackdrop attribute), 308  
 name (aiogram.types.unique\_gift\_model.UniqueGiftModel attribute), 309  
 name (aiogram.types.unique\_gift\_symbol.UniqueGiftSymbol attribute), 310  
 nanostar\_amount (aiogram.types.affiliate\_info.AffiliateInfo attribute), 365  
 nanostar\_amount (aiogram.types.star\_amount.StarAmount attribute), 298  
 nanostar\_amount (aiogram.types.star\_transaction.StarTransaction attribute), 372  
 need\_email (aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute), 589  
 need\_email (aiogram.methods.send\_invoice.SendInvoice attribute), 595  
 need\_email (aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute), 360  
 need\_name (aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute), 589  
 need\_name (aiogram.methods.send\_invoice.SendInvoice attribute), 595  
 need\_name (aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute), 360  
 need\_phone\_number (aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute), 589

- `attribute`), 589
- `need_phone_number` (`aiogram.methods.send_invoice.SendInvoice` attribute), 595
- `need_phone_number` (`aiogram.types.input_invoice_message_content.InputInvoiceMessageContent` attribute), 360
- `need_shipping_address` (`aiogram.methods.create_invoice_link.CreateInvoiceLink` attribute), 589
- `need_shipping_address` (`aiogram.methods.send_invoice.SendInvoice` attribute), 595
- `need_shipping_address` (`aiogram.types.input_invoice_message_content.InputInvoiceMessageContent` attribute), 361
- `needs_repainting` (`aiogram.methods.create_new_sticker_set.CreateNewStickerSet` attribute), 398
- `needs_repainting` (`aiogram.types.sticker.Sticker` attribute), 381
- `new_chat_member` (`aiogram.types.chat_member_updated.ChatMemberUpdated` attribute), 112
- `NEW_CHAT_MEMBERS` (`aiogram.enums.content_type.ContentType` attribute), 606
- `new_chat_members` (`aiogram.types.message.Message` attribute), 225
- `NEW_CHAT_PHOTO` (`aiogram.enums.content_type.ContentType` attribute), 606
- `new_chat_photo` (`aiogram.types.message.Message` attribute), 225
- `NEW_CHAT_TITLE` (`aiogram.enums.content_type.ContentType` attribute), 606
- `new_chat_title` (`aiogram.types.message.Message` attribute), 225
- `new_owner_chat_id` (`aiogram.methods.transfer_gift.TransferGift` attribute), 547
- `new_reaction` (`aiogram.types.message_reaction_updated.MessageReactionUpdated` attribute), 286
- `next_offset` (`aiogram.methods.answer_inline_query.AnswerInlineQuery` attribute), 575
- `next_offset` (`aiogram.types.owned_gifts.OwnedGifts` attribute), 289
- `next_transfer_date` (`aiogram.types.owned_gift_unique.OwnedGiftUnique` attribute), 288
- `next_transfer_date` (`aiogram.types.unique_gift_info.UniqueGiftInfo` attribute), 309
- `NGN` (`aiogram.enums.currency.Currency` attribute), 609
- `NIO` (`aiogram.enums.currency.Currency` attribute), 609
- `NOK` (`aiogram.enums.currency.Currency` attribute), 610
- `NPR` (`aiogram.enums.currency.Currency` attribute), 610
- `number` (`aiogram.types.unique_gift.UniqueGift` attribute), 307
- `NZD` (`aiogram.enums.currency.Currency` attribute), 610
- O**
- `offset` (`aiogram.methods.get_business_account_gifts.GetBusinessAccountGifts` attribute), 447
- `offset` (`aiogram.methods.get_star_transactions.GetStarTransactions` attribute), 592
- `offset` (`aiogram.methods.import_invoice_message_content.ImportInvoiceMessageContent` attribute), 598
- `offset` (`aiogram.methods.get_user_profile_photos.GetUserProfilePhotos` attribute), 461
- `offset` (`aiogram.types.inline_query.InlineQuery` attribute), 318
- `offset` (`aiogram.types.message_entity.MessageEntity` attribute), 282
- `ok` (`aiogram.methods.answer_pre_checkout_query.AnswerPreCheckoutQuery` attribute), 585
- `ok` (`aiogram.methods.answer_shipping_query.AnswerShippingQuery` attribute), 586
- `old_chat_member` (`aiogram.types.chat_member_updated.ChatMemberUpdated` attribute), 112
- `old_reaction` (`aiogram.types.message_reaction_updated.MessageReactionUpdated` attribute), 286
- `old_sticker` (`aiogram.methods.replace_sticker_in_set.ReplaceStickerInSet` attribute), 402
- `one_time_keyboard` (`aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup` attribute), 295
- `only_if_banned` (`aiogram.methods.unban_chat_member.UnbanChatMember` attribute), 548
- `only_new_members` (`aiogram.types.giveaway.Giveaway` attribute), 149
- `only_new_members` (`aiogram.types.giveaway_winners.GiveawayWinners` attribute), 151
- `open_period` (`aiogram.methods.send_poll.SendPoll` attribute), 512
- `open_period` (`aiogram.types.poll.Poll` attribute), 292
- `opening_hours` (`aiogram.types.business_opening_hours.BusinessOpeningHours` attribute), 32
- `opening_hours` (`aiogram.types.business_opening_hours_interval.BusinessOpeningHoursInterval` attribute), 32
- `poll_filters` (`aiogram.types.poll_answer.PollAnswer` attribute), 292
- `options` (`aiogram.methods.send_poll.SendPoll` attribute), 511
- `options` (`aiogram.types.poll.Poll` attribute), 292
- `order_info` (`aiogram.types.pre_checkout_query.PreCheckoutQuery` attribute), 367
- `order_info` (`aiogram.types.successful_payment.SuccessfulPayment` attribute), 374
- `OrderInfo` (class in `aiogram.types.order_info`), 366
- `origin` (`aiogram.types.external_reply_info.ExternalReplyInfo` attribute), 142
- `origin` (`aiogram.types.unique_gift_info.UniqueGiftInfo` attribute), 309
- `OTHER` (`aiogram.enums.transaction_partner_type.TransactionPartnerType` attribute), 619
- `others_can_add_tasks` (`aiogram.types.checklist.Checklist` attribute), 585

138  
 others\_can\_add\_tasks  
   (aiogram.types.input\_checklist.InputChecklist  
   attribute), 199  
 others\_can\_mark\_tasks\_as\_done  
   (aiogram.types.checklist.Checklist attribute),  
 138  
 others\_can\_mark\_tasks\_as\_done  
   (aiogram.types.input\_checklist.InputChecklist  
   attribute), 200  
 owned\_gift\_id(aiogram.methods.convert\_gift\_to\_stars.ConvertGiftToStars  
   attribute), 420  
 owned\_gift\_id(aiogram.methods.transfer\_gift.TransferGift  
   attribute), 547  
 owned\_gift\_id(aiogram.methods.upgrade\_gift.UpgradeGift  
   attribute), 555  
 owned\_gift\_id(aiogram.types.gift\_info.GiftInfo at-  
   tribute), 147  
 owned\_gift\_id(aiogram.types.owned\_gift\_regular.OwnedGiftRegular  
   attribute), 287  
 owned\_gift\_id(aiogram.types.owned\_gift\_unique.OwnedGiftUnique  
   attribute), 288  
 owned\_gift\_id(aiogram.types.unique\_gift\_info.UniqueGiftInfo  
   attribute), 309  
 OwnedGift (class in aiogram.types.owned\_gift), 286  
 OwnedGiftRegular (class in  
   aiogram.types.owned\_gift\_regular), 287  
 OwnedGifts (class in aiogram.types.owned\_gifts), 289  
 OwnedGiftType (class in  
   aiogram.enums.owned\_gift\_type), 616  
 OwnedGiftUnique (class in  
   aiogram.types.owned\_gift\_unique), 288

**P**  
 PAB (aiogram.enums.currency.Currency attribute), 610  
 pack() (aiogram.filters.callback\_data.CallbackData  
   method), 647  
 PAID (aiogram.enums.reaction\_type\_type.ReactionTypeType  
   attribute), 617  
 PAID\_MEDIA (aiogram.enums.content\_type.ContentType  
   attribute), 605  
 paid\_media(aiogram.types.external\_reply\_info.ExternalReplyInfo  
   attribute), 143  
 paid\_media(aiogram.types.message.Message attribute),  
 224  
 paid\_media(aiogram.types.paid\_media\_info.PaidMediaInfo  
   attribute), 289  
 paid\_media(aiogram.types.transaction\_partner\_user.TransactionPartnerUser  
   attribute), 378  
 paid\_media\_payload(aiogram.types.paid\_media\_purchased.PaidMediaPurchased  
   attribute), 366  
 paid\_media\_payload(aiogram.types.transaction\_partner\_user.TransactionPartnerUser  
   attribute), 378  
 PAID\_MEDIA\_PAYMENT (aiogram.enums.transaction\_partner\_user\_transaction  
   attribute), 620  
 PAID\_MESSAGE\_PRICE\_CHANGED  
   (aiogram.enums.content\_type.ContentType  
   attribute), 607  
 paid\_message\_price\_changed  
   (aiogram.types.message.Message attribute),  
 227  
 paid\_message\_star\_count  
   (aiogram.types.paid\_message\_price\_changed.PaidMessagePriceChanged  
   attribute), 291  
 paid\_star\_count (aiogram.types.message.Message at-  
   tribute), 223  
 PaidMedia (class in aiogram.types.paid\_media), 289  
 PaidMediaInfo (class in  
   aiogram.types.paid\_media\_info), 289  
 PaidMediaPhoto (class in  
   aiogram.types.paid\_media\_photo), 290  
 PaidMediaPreview (class in  
   aiogram.types.paid\_media\_preview), 290  
 PaidMediaPurchased (class in  
   aiogram.types.paid\_media\_purchased), 366  
 PaidMediaType (class in  
   aiogram.enums.paid\_media\_type), 616  
 PaidMediaVideo (class in  
   aiogram.types.paid\_media\_video), 290  
 PaidMessagePriceChanged (class in  
   aiogram.types.paid\_message\_price\_changed),  
 291  
 parent\_chat (aiogram.types.chat\_full\_info.ChatFullInfo  
   attribute), 56  
 parse\_mode (aiogram.client.default.DefaultBotProperties  
   attribute), 625  
 parse\_mode (aiogram.methods.copy\_message.CopyMessage  
   attribute), 422  
 parse\_mode (aiogram.methods.edit\_message\_caption.EditMessageCaption  
   attribute), 563  
 parse\_mode (aiogram.methods.edit\_message\_text.EditMessageText  
   attribute), 571  
 parse\_mode (aiogram.methods.edit\_story.EditStory at-  
   tribute), 441  
 parse\_mode (aiogram.methods.post\_story.PostStory at-  
   tribute), 468  
 parse\_mode (aiogram.methods.send\_animation.SendAnimation  
   attribute), 481  
 parse\_mode (aiogram.methods.send\_audio.SendAudio  
   attribute), 484  
 parse\_mode (aiogram.methods.send\_document.SendDocument  
   attribute), 495  
 parse\_mode (aiogram.methods.send\_message.SendMessage  
   attribute), 503  
 parse\_mode (aiogram.methods.send\_paid\_media.SendPaidMedia  
   attribute), 506  
 parse\_mode (aiogram.methods.send\_photo.SendPhoto

- `attribute`), 509
- `parse_mode` (`aiogram.methods.send_video.SendVideo` `attribute`), 518
- `parse_mode` (`aiogram.methods.send_voice.SendVoice` `attribute`), 524
- `parse_mode` (`aiogram.types.inline_query_result_audio.InlineQueryResultAudio` `attribute`), 322
- `parse_mode` (`aiogram.types.inline_query_result_cached_audio.InlineQueryResultCachedAudio` `attribute`), 324
- `parse_mode` (`aiogram.types.inline_query_result_cached_document.InlineQueryResultCachedDocument` `attribute`), 326
- `parse_mode` (`aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif` `attribute`), 328
- `parse_mode` (`aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif` `attribute`), 330
- `parse_mode` (`aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto` `attribute`), 333
- `parse_mode` (`aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo` `attribute`), 337
- `parse_mode` (`aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice` `attribute`), 339
- `parse_mode` (`aiogram.types.inline_query_result_document.InlineQueryResultDocument` `attribute`), 342
- `parse_mode` (`aiogram.types.inline_query_result_gif.InlineQueryResultGif` `attribute`), 344
- `parse_mode` (`aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultMpeg4Gif` `attribute`), 349
- `parse_mode` (`aiogram.types.inline_query_result_photo.InlineQueryResultPhoto` `attribute`), 351
- `parse_mode` (`aiogram.types.inline_query_result_video.InlineQueryResultVideo` `attribute`), 355
- `parse_mode` (`aiogram.types.inline_query_result_voice.InlineQueryResultVoice` `attribute`), 356
- `parse_mode` (`aiogram.types.input_checklist.InputChecklist` `attribute`), 199
- `parse_mode` (`aiogram.types.input_checklist_task.InputChecklistTask` `attribute`), 200
- `parse_mode` (`aiogram.types.input_media_animation.InputMediaAnimation` `attribute`), 202
- `parse_mode` (`aiogram.types.input_media_audio.InputMediaAudio` `attribute`), 203
- `parse_mode` (`aiogram.types.input_media_document.InputMediaDocument` `attribute`), 204
- `parse_mode` (`aiogram.types.input_media_photo.InputMediaPhoto` `attribute`), 205
- `parse_mode` (`aiogram.types.input_media_video.InputMediaVideo` `attribute`), 206
- `parse_mode` (`aiogram.types.input_text_message_content.InputTextMessageContent` `attribute`), 363
- `parse_webapp_init_data()` (in module `aiogram.utils.web_app`), 718
- `ParseMode` (class in `aiogram.enums.parse_mode`), 616
- `PASSPORT` (`aiogram.enums.encrypted_passport_element.EncryptedPassportElement` `attribute`), 611
- `PASSPORT_DATA` (`aiogram.enums.content_type.ContentType` `attribute`), 607
- `passport_data` (`aiogram.types.message.Message` `attribute`), 226
- `PASSPORT_REGISTRATION` (`aiogram.enums.encrypted_passport_element.EncryptedPassportElement` `attribute`), 611
- `PassportDataRedisCachedAudio` (`aiogram.types.passport_data`), 384
- `PassportElementErrorCachedDocument` (class in `aiogram.types.passport_element_error`), 384
- `PassportElementErrorDataField` (class in `aiogram.types.passport_element_error_data_field`), 385
- `PassportElementErrorFilePhoto` (class in `aiogram.types.passport_element_error_file`), 385
- `PassportElementErrorFiles` (class in `aiogram.types.passport_element_error_files`), 386
- `PassportElementErrorFrontSide` (class in `aiogram.types.passport_element_error_front_side`), 386
- `PassportElementErrorReverseSide` (class in `aiogram.types.passport_element_error_reverse_side`), 388
- `PassportElementErrorSelfie` (class in `aiogram.types.passport_element_error_selfie`), 388
- `PassportElementErrorTranslationFile` (class in `aiogram.types.passport_element_error_translation_file`), 389
- `PassportElementErrorTranslationFiles` (class in `aiogram.types.passport_element_error_translation_files`), 390
- `PassportElementType` (class in `aiogram.enums.passport_element_error_type`), 617
- `PassportElementErrorUnspecified` (class in `aiogram.types.passport_element_error_unspecified`), 390
- `PassportFile` (class in `aiogram.types.passport_file`), 391
- `pattern` (`aiogram.filters.exception.ExceptionMessageFilter` `attribute`), 649
- `pay` (`aiogram.types.inline_keyboard_button.InlineKeyboardButton` `attribute`), 229
- `pay_for_upgrade` (`aiogram.methods.send_gift.SendGift` `attribute`), 497
- `payload` (`aiogram.methods.create_invoice_link.CreateInvoiceLink` `attribute`), 588
- `payload` (`aiogram.methods.send_invoice.SendInvoice` `attribute`), 594

payload (*aiogram.methods.send\_paid\_media.SendPaidMedia attribute*), 612  
 attribute), 506 PHOTO (*aiogram.enums.input\_paid\_media\_type.InputPaidMediaType attribute*), 612  
 payload (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute*), 360 PHOTO (*aiogram.enums.input\_story\_content\_type.InputStoryContentType attribute*), 613  
 PEN (*aiogram.enums.currency.Currency attribute*), 610 PHOTO (*aiogram.enums.input\_story\_content\_type.InputStoryContentType attribute*), 613  
 PENDING (*aiogram.enums.revenue\_withdrawal\_state\_type.RevenueWithdrawalStateType attribute*), 618 PHOTO (*aiogram.enums.input\_paid\_media\_type.PaidMediaType attribute*), 616  
 pending\_join\_request\_count photo (*aiogram.methods.send\_photo.SendPhoto attribute*), 509  
 (*aiogram.types.chat\_invite\_link.ChatInviteLink attribute*), 59 photo (*aiogram.methods.set\_business\_account\_profile\_photo.SetBusinessAccountProfilePhoto attribute*), 529  
 pending\_update\_count photo (*aiogram.methods.set\_chat\_photo.SetChatPhoto attribute*), 535  
 (*aiogram.types.webhook\_info.WebhookInfo attribute*), 394 performer (*aiogram.methods.send\_audio.SendAudio attribute*), 484 photo (*aiogram.types.chat.Chat attribute*), 38  
 performer (*aiogram.types.audio.Audio attribute*), 21 photo (*aiogram.types.chat\_full\_info.ChatFullInfo attribute*), 56  
 performer (*aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio attribute*), 322 photo (*aiogram.types.chat\_shared.ChatShared attribute*), 137  
 performer (*aiogram.types.input\_media\_audio.InputMediaAudio attribute*), 203 photo (*aiogram.types.external\_reply\_info.ExternalReplyInfo attribute*), 143  
 permissions (*aiogram.methods.restrict\_chat\_member.RestrictChatMember attribute*), 477 photo (*aiogram.types.game.Game attribute*), 395  
 permissions (*aiogram.methods.set\_chat\_permissions.SetChatPermissions attribute*), 534 photo (*aiogram.types.input\_profile\_photo\_static.InputProfilePhotoStatic attribute*), 210  
 permissions (*aiogram.types.chat.Chat attribute*), 38 photo (*aiogram.types.input\_story\_content\_photo.InputStoryContentPhoto attribute*), 210  
 permissions (*aiogram.types.chat\_full\_info.ChatFullInfo attribute*), 57 photo (*aiogram.types.message.Message attribute*), 224  
 personal\_chat (*aiogram.types.chat.Chat attribute*), 38 photo (*aiogram.types.paid\_media\_photo.PaidMediaPhoto attribute*), 290  
 personal\_chat (*aiogram.types.chat\_full\_info.ChatFullInfo attribute*), 56 photo (*aiogram.types.shared\_user.SharedUser attribute*), 298  
 PERSONAL\_DETAILS (*aiogram.enums.encrypted\_passport\_element\_type.EncryptedPassportElement attribute*), 611 photo (*aiogram.enums.encrypted\_passport\_element\_type.EncryptedPassportElement attribute*), 333  
 PHONE\_NUMBER (*aiogram.enums.encrypted\_passport\_element\_type.EncryptedPassportElement attribute*), 611 photo (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute*), 589  
 PHONE\_NUMBER (*aiogram.enums.message\_entity\_type.MessageEntityType attribute*), 615 photo (*aiogram.methods.send\_invoice.SendInvoice attribute*), 595  
 phone\_number (*aiogram.methods.send\_contact.SendContact attribute*), 489 photo\_height (*aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute*), 351  
 phone\_number (*aiogram.types.contact.Contact attribute*), 139 photo\_height (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute*), 360  
 phone\_number (*aiogram.types.encrypted\_passport\_element\_type.EncryptedPassportElement attribute*), 383 photo\_size (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute*), 589  
 phone\_number (*aiogram.types.inline\_query\_result\_contact\_photo.InlineQueryResultContactPhoto attribute*), 340 photo\_size (*aiogram.methods.send\_invoice.SendInvoice attribute*), 595  
 phone\_number (*aiogram.types.input\_contact\_message\_content.InputContactMessageContent attribute*), 357 photo\_top\_size (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute*), 360  
 phone\_number (*aiogram.types.order\_info.OrderInfo attribute*), 366 photo\_url (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink attribute*), 589  
 PhoneNumber (class in *aiogram.utils.formatting*), 730 photo\_url (*aiogram.methods.send\_invoice.SendInvoice attribute*), 595  
 PHOTO (*aiogram.enums.content\_type.ContentType attribute*), 606 photo\_url (*aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute*), 350  
 PHOTO (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType attribute*), 612 photo\_url (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent attribute*), 360  
 PHOTO (*aiogram.enums.input\_media\_type.InputMediaType attribute*), 612

photo\_url (*aiogram.utils.web\_app.WebAppChat* attribute), 721

photo\_url (*aiogram.utils.web\_app.WebAppUser* attribute), 720

photo\_width (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 589

photo\_width (*aiogram.methods.send\_invoice.SendInvoice* attribute), 595

photo\_width (*aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto* attribute), 351

photo\_width (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 360

photos (*aiogram.types.user\_profile\_photos.UserProfilePhotos* attribute), 312

PhotoSize (class in *aiogram.types.photo\_size*), 291

PHP (*aiogram.enums.currency.Currency* attribute), 610

pin() (*aiogram.types.message.Message* method), 277

pin\_message() (*aiogram.types.chat.Chat* method), 44

PinChatMessage (class in *aiogram.methods.pin\_chat\_message*), 466

PINNED\_MESSAGE (*aiogram.enums.content\_type.ContentType* attribute), 606

pinned\_message (*aiogram.types.chat.Chat* attribute), 38

pinned\_message (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57

pinned\_message (*aiogram.types.message.Message* attribute), 225

PKR (*aiogram.enums.currency.Currency* attribute), 610

PLN (*aiogram.enums.currency.Currency* attribute), 610

point (*aiogram.types.mask\_position.MaskPosition* attribute), 379

POLL (*aiogram.enums.content\_type.ContentType* attribute), 606

POLL (*aiogram.enums.update\_type.UpdateType* attribute), 621

poll (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 144

poll (*aiogram.types.message.Message* attribute), 224

poll (*aiogram.types.update.Update* attribute), 393

Poll (class in *aiogram.types.poll*), 291

POLL\_ANSWER (*aiogram.enums.update\_type.UpdateType* attribute), 621

poll\_answer (*aiogram.types.update.Update* attribute), 393

poll\_id (*aiogram.types.poll\_answer.PollAnswer* attribute), 292

PollAnswer (class in *aiogram.types.poll\_answer*), 292

PollOption (class in *aiogram.types.poll\_option*), 293

PollType (class in *aiogram.enums.poll\_type*), 617

position (*aiogram.methods.set\_sticker\_position\_in\_set.SetStickerPositionInSet* attribute), 409

position (*aiogram.types.game\_high\_score.GameHighScore* attribute), 396

position (*aiogram.types.story\_area.StoryArea* attribute), 298

position (*aiogram.types.text\_quote.TextQuote* attribute), 307

position (*aiogram.types.shipping\_address.ShippingAddress* attribute), 370

post\_to\_chat\_page (*aiogram.methods.post\_story.PostStory* attribute), 468

PostStory (class in *aiogram.methods.post\_story*), 467

PRE (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615

Pre (class in *aiogram.utils.formatting*), 730

PRE\_CHECKOUT\_QUERY (*aiogram.enums.update\_type.UpdateType* attribute), 621

pre\_checkout\_query (*aiogram.types.update.Update* attribute), 393

pre\_checkout\_query\_id (*aiogram.methods.answer\_pre\_checkout\_query.AnswerPreCheckoutQuery* attribute), 585

PreCheckoutQuery (class in *aiogram.types.pre\_checkout\_query*), 366

prefer\_large\_media (*aiogram.types.link\_preview\_options.LinkPreviewOptions* attribute), 216

prefer\_small\_media (*aiogram.types.link\_preview\_options.LinkPreviewOptions* attribute), 216

prefix (*aiogram.filters.command.CommandObject* attribute), 640

PREMIUM (*aiogram.enums.chat\_boost\_source\_type.ChatBoostSourceType* attribute), 604

premium\_animation (*aiogram.types.sticker.Sticker* attribute), 380

PREMIUM\_PURCHASE (*aiogram.enums.transaction\_partner\_user\_transaction\_type.TransactionPartnerUserTransactionType* attribute), 620

premium\_subscription (*aiogram.types.accepted\_gift\_types.AcceptedGiftTypes* attribute), 19

premium\_subscription\_duration (*aiogram.types.transaction\_partner\_user.TransactionPartnerUserTransactionType* attribute), 379

premium\_subscription\_month\_count (*aiogram.types.giveaway.Giveaway* attribute), 149

premium\_subscription\_month\_count (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 150

prepaid\_upgrade\_star\_count (*aiogram.types.gift\_info.GiftInfo* attribute), 148

prepaid\_upgrade\_star\_count (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 288

prepare\_value() (*aiogram.client.session.base.BaseSession* method), 16

PreparedInlineMessage (class in *aiogram.methods.send\_message*), 467

*aiogram.types.prepared\_inline\_message*,  
 364

PREVIEW (*aiogram.enums.paid\_media\_type.PaidMediaType* attribute), 616

price (*aiogram.types.suggested\_post\_approval\_failed.SuggestedPostApprovalFailed* attribute), 303

price (*aiogram.types.suggested\_post\_approved.SuggestedPostApproved* attribute), 303

price (*aiogram.types.suggested\_post\_info.SuggestedPostInfo* attribute), 304

price (*aiogram.types.suggested\_post\_parameters.SuggestedPostParameters* attribute), 305

prices (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 588

prices (*aiogram.methods.send\_invoice.SendInvoice* attribute), 594

prices (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 360

prices (*aiogram.types.shipping\_option.ShippingOption* attribute), 370

PRIVATE (*aiogram.enums.chat\_type.ChatType* attribute), 605

prize\_description (*aiogram.types.giveaway.Giveaway* attribute), 149

prize\_description (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 151

prize\_star\_count (*aiogram.types.chat\_boost\_source\_giveaway.ChatBoostSourceGiveaway* attribute), 54

prize\_star\_count (*aiogram.types.giveaway.Giveaway* attribute), 149

prize\_star\_count (*aiogram.types.giveaway\_created.GiveawayCreated* attribute), 150

prize\_star\_count (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 150

profileAccentColorId (*aiogram.types.chat.Chat* attribute), 38

profileAccentColorId (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57

profileBackgroundCustomEmojiId (*aiogram.types.chat.Chat* attribute), 38

profileBackgroundCustomEmojiId (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57

promote() (*aiogram.types.chat.Chat* method), 46

PromoteChatMember (class in *aiogram.methods.promote\_chat\_member*), 469

protect\_content (*aiogram.client.default.DefaultBotProperties* attribute), 625

protect\_content (*aiogram.methods.copy\_message.CopyMessage* attribute), 422

protect\_content (*aiogram.methods.copy\_messages.CopyMessages* attribute), 424

protect\_content (*aiogram.methods.forward\_message.ForwardMessage* attribute), 444

protect\_content (*aiogram.methods.forward\_messages.ForwardMessages* attribute), 445

protect\_content (*aiogram.methods.post\_story.PostStory* attribute), 468

protect\_content (*aiogram.methods.send\_animation.SendAnimation* attribute), 481

protect\_content (*aiogram.methods.send\_audio.SendAudio* attribute), 484

protect\_content (*aiogram.methods.send\_checklist.SendChecklist* attribute), 488

protect\_content (*aiogram.methods.send\_contact.SendContact* attribute), 490

protect\_content (*aiogram.methods.send\_dice.SendDice* attribute), 492

protect\_content (*aiogram.methods.send\_document.SendDocument* attribute), 495

protect\_content (*aiogram.methods.send\_game.SendGame* attribute), 582

protect\_content (*aiogram.methods.send\_invoice.SendInvoice* attribute), 596

protect\_content (*aiogram.methods.send\_location.SendLocation* attribute), 499

protect\_content (*aiogram.methods.send\_media\_group.SendMediaGroup* attribute), 501

protect\_content (*aiogram.methods.send\_message.SendMessage* attribute), 504

protect\_content (*aiogram.methods.send\_paid\_media.SendPaidMedia* attribute), 507

protect\_content (*aiogram.methods.send\_photo.SendPhoto* attribute), 509

protect\_content (*aiogram.methods.send\_poll.SendPoll* attribute), 512

protect\_content (*aiogram.methods.send\_sticker.SendSticker* attribute), 404

protect\_content (*aiogram.methods.send\_venue.SendVenue* attribute), 515

protect\_content (*aiogram.methods.send\_video.SendVideo* attribute), 518

protect\_content (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521

protect\_content (*aiogram.methods.send\_voice.SendVoice* attribute), 524

provider\_data (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 589

provider\_data (*aiogram.methods.send\_invoice.SendInvoice* attribute), 595

provider\_data (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 360

provider\_payment\_charge\_id (*aiogram.types.refunded\_payment.RefundedPayment* attribute), 368

provider\_payment\_charge\_id

- `(aiogram.types.successful_payment.SuccessfulPayment attribute)`, 373
- `provider_token(aiogram.methods.create_invoice_link.CreateInvoiceLink attribute)`, 588
- `provider_token(aiogram.methods.send_invoice.SendInvoice attribute)`, 595
- `provider_token(aiogram.types.input_invoice_message_content.InputInvoiceMessageContent attribute)`, 360
- `proximity_alert_radius(aiogram.methods.edit_message_live_location.EditMessageLiveLocation attribute)`, 566
- `proximity_alert_radius(aiogram.methods.send_location.SendLocation attribute)`, 499
- `proximity_alert_radius(aiogram.types.inline_query_result_location.InlineQueryResultLocation attribute)`, 346
- `proximity_alert_radius(aiogram.types.input_location_message_content.InputLocationMessageContent attribute)`, 362
- `proximity_alert_radius(aiogram.types.location.Location attribute)`, 217
- `PROXIMITY_ALERT_TRIGGERED(aiogram.enums.content_type.ContentType attribute)`, 607
- `proximity_alert_triggered(aiogram.types.message.Message attribute)`, 226
- `ProximityAlertTriggered` (class in `aiogram.types.proximity_alert_triggered`), 293
- `publisher_chat(aiogram.types.gift.Gift attribute)`, 147
- `publisher_chat(aiogram.types.unique_gift.UniqueGift attribute)`, 307
- `PURCHASED_PAID_MEDIA(aiogram.enums.update_type.UpdateType attribute)`, 621
- `purchased_paid_media(aiogram.types.update.Update attribute)`, 393
- `PYG(aiogram.enums.currency.Currency attribute)`, 610
- `PyMongoStorage` (class in `aiogram.fsm.storage.pymongo`), 662
- Python Enhancement Proposals
  - PEP 484, 3
  - PEP 492, 3
- Q**
- `QAR(aiogram.enums.currency.Currency attribute)`, 610
- `query(aiogram.types.chosen_inline_result.ChosenInlineResult attribute)`, 317
- `query(aiogram.types.inline_query.InlineQuery attribute)`, 318
- `query(aiogram.types.switch_inline_query_chosen_chat.SwitchInlineQueryChosenChat attribute)`, 306
- `query_id(aiogram.methods.send_poll.SendPoll attribute)`, 511
- `question(aiogram.methods.send_poll.SendPoll attribute)`, 512
- `question_entities(aiogram.methods.send_poll.SendPoll attribute)`, 512
- `question_entities(aiogram.types.poll.Poll attribute)`, 292
- `question_parse_mode(aiogram.methods.send_poll.SendPoll attribute)`, 512
- `QUIZ(aiogram.enums.keyboard_button_poll_type_type.KeyboardButtonPollType attribute)`, 614
- `QUIZ(aiogram.enums.poll_type.PollType attribute)`, 617
- `quote(aiogram.types.message.Message attribute)`, 223
- `quote(aiogram.types.reply_parameters.ReplyParameters attribute)`, 296
- `quote_entities(aiogram.types.reply_parameters.ReplyParameters attribute)`, 297
- `quote_parse_mode(aiogram.types.reply_parameters.ReplyParameters attribute)`, 297
- `quote_position(aiogram.types.reply_parameters.ReplyParameters attribute)`, 297
- R**
- `rarity_per_mille(aiogram.types.unique_gift_backdrop.UniqueGiftBackdrop attribute)`, 308
- `rarity_per_mille(aiogram.types.unique_gift_model.UniqueGiftModel attribute)`, 309
- `rarity_per_mille(aiogram.types.unique_gift_symbol.UniqueGiftSymbol attribute)`, 310
- `raw_state(aiogram.dispatcher.middlewares.data.MiddlewareData attribute)`, 639
- `react()` (`aiogram.types.message.Message` method), 278
- `reaction(aiogram.methods.set_message_reaction.SetMessageReaction attribute)`, 539
- `reaction_type(aiogram.types.story_area_type_suggested_reaction.StoryAreaTypeSuggestedReaction attribute)`, 301
- `ReactionCount` (class in `aiogram.types.reaction_count`), 293
- `reactions(aiogram.types.message_reaction_count_updated.MessageReactionCountUpdated attribute)`, 285
- `ReactionType` (class in `aiogram.types.reaction_type`), 294
- `ReactionTypeCustomEmoji` (class in `aiogram.types.reaction_type_custom_emoji`), 294
- `ReactionTypeEmoji` (class in `aiogram.types.reaction_type_emoji`), 294
- `ReactionTypePaid` (class in `aiogram.types.reaction_type_paid`), 295

**ReactionTypeType** (class in `aiogram.enums.reaction_type_type`), 614  
**read()** (`aiogram.types.input_file.BufferedInputFile` method), 200  
**read()** (`aiogram.types.input_file.FSInputFile` method), 201  
**read()** (`aiogram.types.input_file.InputFile` method), 200  
**read()** (`aiogram.types.input_file.URLInputFile` method), 201  
**ReadBusinessMessage** (class in `aiogram.methods.read_business_message`), 471  
**reason** (`aiogram.types.suggested_post_refunded.SuggestedPostRefunded` attribute), 306  
**receiver** (`aiogram.types.star_transaction.StarTransaction` attribute), 372  
**receiver** (`aiogram.utils.web_app.WebAppInitData` attribute), 719  
**RECORD\_VIDEO** (`aiogram.enums.chat_action.ChatAction` attribute), 604  
**record\_video()** (`aiogram.utils.chat_action.ChatActionSender` class method), 716  
**RECORD\_VIDEO\_NOTE** (`aiogram.enums.chat_action.ChatAction` attribute), 604  
**record\_video\_note()** (`aiogram.utils.chat_action.ChatActionSender` class method), 716  
**RECORD\_VOICE** (`aiogram.enums.chat_action.ChatAction` attribute), 604  
**record\_voice()** (`aiogram.utils.chat_action.ChatActionSender` class method), 716  
**RED** (`aiogram.enums.topic_icon_color.TopicIconColor` attribute), 619  
**RedisStorage** (class in `aiogram.fsm.storage.redis`), 662  
**REFUNDED\_PAYMENT** (`aiogram.enums.content_type.ContentType` attribute), 606  
**refunded\_payment** (`aiogram.types.message.Message` attribute), 226  
**RefundedPayment** (class in `aiogram.types.refunded_payment`), 367  
**RefundStarPayment** (class in `aiogram.methods.refund_star_payment`), 593  
**regex\_match** (`aiogram.filters.command.CommandObject` attribute), 641  
**register()** (`aiogram.fsm.scene.SceneRegistry` method), 680  
**register()** (`aiogram.webhook.aiohttp_server.BaseRequestHandler` method), 158  
**register()** (`aiogram.webhook.aiohttp_server.SimpleRequestHandle` method), 694  
**register()** (`aiogram.webhook.aiohttp_server.SimpleRequestHandle` method), 694  
**register()** (`aiogram.webhook.aiohttp_server.TokenBasedRequestHandle` method), 161  
**REGULAR** (`aiogram.enums.keyboard_button_poll_type_type.KeyboardButtonType` attribute), 614  
**REGULAR** (`aiogram.enums.owned_gift_type.OwnedGiftType` attribute), 616  
**REGULAR** (`aiogram.enums.poll_type.PollType` attribute), 617  
**REGULAR** (`aiogram.enums.sticker_type.StickerType` attribute), 618  
**remaining\_count** (`aiogram.types.gift.Gift` attribute), 147  
**remove\_caption** (`aiogram.methods.copy_messages.CopyMessages` attribute), 424  
**remove\_date** (`aiogram.types.chat_boost_removed.ChatBoostRemoved` attribute), 52  
**remove\_keyboard** (`aiogram.types.reply_keyboard_remove.ReplyKeyboard` attribute), 296  
**RemoveBusinessAccountProfilePhoto** (class in `aiogram.methods.remove_business_account_profile_photo`), 472  
**RemoveChatVerification** (class in `aiogram.methods.remove_chat_verification`), 473  
**REMOVED\_CHAT\_BOOST** (`aiogram.enums.update_type.UpdateType` attribute), 621  
**removed\_chat\_boost** (`aiogram.types.update.Update` attribute), 394  
**RemoveUserVerification** (class in `aiogram.methods.remove_user_verification`), 474  
**render()** (`aiogram.utils.formatting.Text` method), 727  
**RENTAL\_AGREEMENT** (`aiogram.enums.encrypted_passport_element.Encrypted` attribute), 611  
**ReopenForumTopic** (class in `aiogram.methods.reopen_forum_topic`), 475  
**ReopenGeneralForumTopic** (class in `aiogram.methods.reopen_general_forum_topic`), 476  
**ReplaceStickerInSet** (class in `aiogram.methods.replace_sticker_in_set`), 402  
**reply()** (`aiogram.types.inaccessible_message.InaccessibleMessage` method), 152  
**reply()** (`aiogram.types.message.Message` method), 249  
**reply\_animation()** (`aiogram.types.inaccessible_message.InaccessibleM` method), 155  
**reply\_animation()** (`aiogram.types.message.Message` method), 228  
**reply\_audio()** (`aiogram.types.inaccessible_message.InaccessibleMessag` method), 155  
**reply\_audio()** (`aiogram.types.message.Message` method), 228  
**reply\_contact()** (`aiogram.types.inaccessible_message.InaccessibleMess` method), 155  
**reply\_contact()** (`aiogram.types.message.Message` method), 228

`reply_dice()` (`aiogram.types.inaccessible_message.InaccessibleMessage` attribute), 181  
`reply_dice()` (`aiogram.types.message.Message` attribute), 256  
`reply_document()` (`aiogram.types.inaccessible_message.InaccessibleMessage` attribute), 163  
`reply_document()` (`aiogram.types.message.Message` attribute), 236  
`reply_game()` (`aiogram.types.inaccessible_message.InaccessibleMessage` attribute), 165  
`reply_game()` (`aiogram.types.message.Message` attribute), 239  
`reply_invoice()` (`aiogram.types.inaccessible_message.InaccessibleMessage` attribute), 168  
`reply_invoice()` (`aiogram.types.message.Message` attribute), 240  
`reply_location()` (`aiogram.types.inaccessible_message.InaccessibleMessage` attribute), 171  
`reply_location()` (`aiogram.types.message.Message` attribute), 245  
`reply_markup` (`aiogram.methods.copy_message.CopyMessage` attribute), 423  
`reply_markup` (`aiogram.methods.edit_message_caption.EditMessageCaption` attribute), 563  
`reply_markup` (`aiogram.methods.edit_message_checklist.EditMessageChecklist` attribute), 564  
`reply_markup` (`aiogram.methods.edit_message_live_location.EditMessageLiveLocation` attribute), 566  
`reply_markup` (`aiogram.methods.edit_message_media.EditMessageMedia` attribute), 568  
`reply_markup` (`aiogram.methods.edit_message_reply_markup.EditMessageReplyMarkup` attribute), 569  
`reply_markup` (`aiogram.methods.edit_message_text.EditMessageText` attribute), 571  
`reply_markup` (`aiogram.methods.send_animation.SendAnimation` attribute), 482  
`reply_markup` (`aiogram.methods.send_audio.SendAudio` attribute), 485  
`reply_markup` (`aiogram.methods.send_checklist.SendChecklist` attribute), 488  
`reply_markup` (`aiogram.methods.send_contact.SendContact` attribute), 490  
`reply_markup` (`aiogram.methods.send_dice.SendDice` attribute), 492  
`reply_markup` (`aiogram.methods.send_document.SendDocument` attribute), 495  
`reply_markup` (`aiogram.methods.send_game.SendGame` attribute), 582  
`reply_markup` (`aiogram.methods.send_invoice.SendInvoice` attribute), 596  
`reply_markup` (`aiogram.methods.send_location.SendLocation` attribute), 499  
`reply_markup` (`aiogram.methods.send_message.SendMessage` attribute), 504  
`reply_markup` (`aiogram.methods.send_paid_media.SendPaidMedia` attribute), 507  
`reply_markup` (`aiogram.methods.send_photo.SendPhoto` attribute), 509  
`reply_markup` (`aiogram.methods.send_poll.SendPoll` attribute), 512  
`reply_markup` (`aiogram.methods.send_sticker.SendSticker` attribute), 404  
`reply_markup` (`aiogram.methods.send_venue.SendVenue` attribute), 515  
`reply_markup` (`aiogram.methods.send_video.SendVideo` attribute), 519  
`reply_markup` (`aiogram.methods.send_video_note.SendVideoNote` attribute), 521  
`reply_markup` (`aiogram.methods.send_voice.SendVoice` attribute), 524  
`reply_markup` (`aiogram.methods.stop_message_live_location.StopMessageLiveLocation` attribute), 572  
`reply_markup` (`aiogram.methods.stop_poll.StopPoll` attribute), 573  
`reply_markup` (`aiogram.types.inline_query_result_article.InlineQueryResultArticle` attribute), 320  
`reply_markup` (`aiogram.types.inline_query_result_audio.InlineQueryResultAudio` attribute), 322  
`reply_markup` (`aiogram.types.inline_query_result_cached_audio.InlineQueryResultCachedAudio` attribute), 324  
`reply_markup` (`aiogram.types.inline_query_result_cached_document.InlineQueryResultCachedDocument` attribute), 326  
`reply_markup` (`aiogram.types.inline_query_result_cached_gif.InlineQueryResultCachedGif` attribute), 328  
`reply_markup` (`aiogram.types.inline_query_result_cached_mpeg4_gif.InlineQueryResultCachedMpeg4Gif` attribute), 330  
`reply_markup` (`aiogram.types.inline_query_result_cached_photo.InlineQueryResultCachedPhoto` attribute), 333  
`reply_markup` (`aiogram.types.inline_query_result_cached_sticker.InlineQueryResultCachedSticker` attribute), 335  
`reply_markup` (`aiogram.types.inline_query_result_cached_video.InlineQueryResultCachedVideo` attribute), 337  
`reply_markup` (`aiogram.types.inline_query_result_cached_voice.InlineQueryResultCachedVoice` attribute), 339  
`reply_markup` (`aiogram.types.inline_query_result_contact.InlineQueryResultContact` attribute), 340  
`reply_markup` (`aiogram.types.inline_query_result_document.InlineQueryResultDocument` attribute), 342  
`reply_markup` (`aiogram.types.inline_query_result_game.InlineQueryResultGame` attribute), 342  
`reply_markup` (`aiogram.types.inline_query_result_gif.InlineQueryResultGif` attribute), 344  
`reply_markup` (`aiogram.types.inline_query_result_location.InlineQueryResultLocation` attribute), 346  
`reply_markup` (`aiogram.types.inline_query_result_mpeg4_gif.InlineQueryResultMpeg4Gif` attribute), 349  
`reply_markup` (`aiogram.types.inline_query_result_photo.InlineQueryResultPhoto` attribute), 351

[reply\\_markup \(aiogram.types.inline\\_query\\_result\\_venue.InlineQueryResultVenue attribute\), 353](#)  
[reply\\_markup \(aiogram.types.inline\\_query\\_result\\_video.InlineQueryResultVideo attribute\), 355](#)  
[reply\\_markup \(aiogram.types.inline\\_query\\_result\\_voice.InlineQueryResultVoice attribute\), 357](#)  
[reply\\_markup \(aiogram.types.message.Message attribute\), 228](#)  
[reply\\_media\\_group\(\) \(aiogram.types.inaccessible\\_message.InaccessibleMessage method\), 174](#)  
[reply\\_media\\_group\(\) \(aiogram.types.message.Message method\), 247](#)  
[reply\\_paid\\_media\(\) \(aiogram.types.inaccessible\\_message.InaccessibleMessage method\), 196](#)  
[reply\\_paid\\_media\(\) \(aiogram.types.message.Message method\), 280](#)  
[reply\\_parameters \(aiogram.methods.copy\\_message.CopyMessage attribute\), 422](#)  
[reply\\_parameters \(aiogram.methods.send\\_animation.SendAnimation attribute\), 482](#)  
[reply\\_parameters \(aiogram.methods.send\\_audio.SendAudio attribute\), 485](#)  
[reply\\_parameters \(aiogram.methods.send\\_checklist.SendChecklist attribute\), 488](#)  
[reply\\_parameters \(aiogram.methods.send\\_contact.SendContact attribute\), 490](#)  
[reply\\_parameters \(aiogram.methods.send\\_dice.SendDice attribute\), 492](#)  
[reply\\_parameters \(aiogram.methods.send\\_document.SendDocument attribute\), 495](#)  
[reply\\_parameters \(aiogram.methods.send\\_game.SendGame attribute\), 582](#)  
[reply\\_parameters \(aiogram.methods.send\\_invoice.SendInvoice attribute\), 596](#)  
[reply\\_parameters \(aiogram.methods.send\\_location.SendLocation attribute\), 499](#)  
[reply\\_parameters \(aiogram.methods.send\\_media\\_group.SendMediaGroup attribute\), 501](#)  
[reply\\_parameters \(aiogram.methods.send\\_message.SendMessage attribute\), 504](#)  
[reply\\_parameters \(aiogram.methods.send\\_paid\\_media.SendPaidMedia attribute\), 507](#)  
[reply\\_parameters \(aiogram.methods.send\\_photo.SendPhoto attribute\), 509](#)  
[reply\\_parameters \(aiogram.methods.send\\_poll.SendPoll attribute\), 512](#)  
[reply\\_parameters \(aiogram.methods.send\\_sticker.SendSticker attribute\), 404](#)  
[reply\\_parameters \(aiogram.methods.send\\_venue.SendVenue attribute\), 515](#)  
[reply\\_parameters \(aiogram.methods.send\\_video.SendVideo attribute\), 519](#)  
[reply\\_parameters \(aiogram.methods.send\\_video\\_note.SendVideoNote attribute\), 521](#)  
[reply\\_parameters \(aiogram.methods.send\\_voice.SendVoice attribute\), 524](#)  
[reply\\_photo\(\) \(aiogram.types.message.Message method\), 251](#)  
[reply\\_poll\(\) \(aiogram.types.inaccessible\\_message.InaccessibleMessage method\), 179](#)  
[reply\\_poll\(\) \(aiogram.types.message.Message method\), 253](#)  
[reply\\_sticker\(\) \(aiogram.types.inaccessible\\_message.InaccessibleMessage method\), 183](#)  
[reply\\_sticker\(\) \(aiogram.types.message.Message method\), 258](#)  
[reply\\_to\\_checklist\\_task\\_id \(aiogram.types.message.Message attribute\), 223](#)  
[reply\\_to\\_message \(aiogram.types.message.Message attribute\), 222](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.copy\\_message.CopyMessage attribute\), 423](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_animation.SendAnimation attribute\), 482](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_audio.SendAudio attribute\), 485](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_contact.SendContact attribute\), 490](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_dice.SendDice attribute\), 492](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_document.SendDocument attribute\), 495](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_game.SendGame attribute\), 583](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_invoice.SendInvoice attribute\), 596](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_location.SendLocation attribute\), 499](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_message.SendMessage attribute\), 504](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_paid\\_media.SendPaidMedia attribute\), 507](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_photo.SendPhoto attribute\), 509](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_poll.SendPoll attribute\), 512](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_sticker.SendSticker attribute\), 404](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_venue.SendVenue attribute\), 502](#)  
[reply\\_to\\_message\\_id \(aiogram.methods.send\\_message.SendMessage attribute\), 504](#)

reply_to_message_id ( <i>aiogram.methods.send_photo.SendPhoto</i> <i>attribute</i> ), 510	request_id ( <i>aiogram.types.chat_shared.ChatShared</i> <i>at-</i> <i>tribute</i> ), 137
reply_to_message_id ( <i>aiogram.methods.send_poll.SendPoll</i> <i>at-</i> <i>tribute</i> ), 513	request_id ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButton</i> <i>attribute</i> ), 213
reply_to_message_id ( <i>aiogram.methods.send_sticker.SendSticker</i> <i>attribute</i> ), 404	request_id ( <i>aiogram.types.keyboard_button_request_user.KeyboardButton</i> <i>attribute</i> ), 214
reply_to_message_id ( <i>aiogram.methods.send_venue.SendVenue</i> <i>attribute</i> ), 515	request_id ( <i>aiogram.types.keyboard_button_request_users.KeyboardButton</i> <i>attribute</i> ), 215
reply_to_message_id ( <i>aiogram.methods.send_video.SendVideo</i> <i>attribute</i> ), 519	request_id ( <i>aiogram.types.user_shared.UserShared</i> <i>at-</i> <i>tribute</i> ), 312
reply_to_message_id ( <i>aiogram.methods.send_video_note.SendVideoNote</i> <i>attribute</i> ), 522	request_id ( <i>aiogram.types.users_shared.UsersShared</i> <i>attribute</i> ), 312
reply_to_message_id ( <i>aiogram.methods.send_voice.SendVoice</i> <i>attribute</i> ), 524	request_location ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212
reply_to_story ( <i>aiogram.types.message.Message</i> <i>at-</i> <i>tribute</i> ), 223	request_name ( <i>aiogram.types.keyboard_button_request_users.KeyboardButton</i> <i>attribute</i> ), 215
reply_venue() ( <i>aiogram.types.inaccessible_message.InaccessibleMessage</i> <i>method</i> ), 185	request_photo ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButton</i> <i>attribute</i> ), 214
reply_venue() ( <i>aiogram.types.message.Message</i> <i>method</i> ), 260	request_photo ( <i>aiogram.types.keyboard_button_request_users.KeyboardButton</i> <i>attribute</i> ), 215
reply_video() ( <i>aiogram.types.inaccessible_message.InaccessibleMessage</i> <i>method</i> ), 188	request_poll ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212
reply_video() ( <i>aiogram.types.message.Message</i> <i>method</i> ), 262	request_title ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButton</i> <i>attribute</i> ), 214
reply_video_note() ( <i>aiogram.types.inaccessible_message.InaccessibleMessage</i> <i>method</i> ), 191	request_user ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212
reply_video_note() ( <i>aiogram.types.message.Message</i> <i>method</i> ), 266	request_username ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButton</i> <i>attribute</i> ), 214
reply_voice() ( <i>aiogram.types.inaccessible_message.InaccessibleMessage</i> <i>method</i> ), 194	request_username ( <i>aiogram.types.keyboard_button_request_users.KeyboardButton</i> <i>attribute</i> ), 215
reply_voice() ( <i>aiogram.types.message.Message</i> <i>method</i> ), 268	request_users ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212
ReplyKeyboardBuilder (class in <i>aiogram.utils.keyboard</i> ), 710	request_write_access ( <i>aiogram.types.login_url.LoginUrl</i> <i>attribute</i> ), 218
ReplyKeyboardMarkup (class in <i>aiogram.types.reply_keyboard_markup</i> ), 295	result_bot_on_enter ( <i>aiogram.fsm.scene.SceneConfig</i> <i>attribute</i> ), 681
ReplyKeyboardRemove (class in <i>aiogram.types.reply_keyboard_remove</i> ), 296	reset_history_on_enter ( <i>aiogram.fsm.scene.SceneConfig</i> <i>attribute</i> ), 682
ReplyParameters (class in <i>aiogram.types.reply_parameters</i> ), 296	resize_keyboard ( <i>aiogram.types.reply_keyboard_markup.ReplyKeyboardMarkup</i> <i>attribute</i> ), 295
request_chat ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212	resolve_bot() ( <i>aiogram.webhook.aiohttp_server.BaseRequestHandler</i> <i>method</i> ), 694
request_contact ( <i>aiogram.types.keyboard_button.KeyboardButton</i> <i>attribute</i> ), 212	resolve_bot() ( <i>aiogram.webhook.aiohttp_server.SimpleRequestHandler</i> <i>method</i> ), 695
request_count ( <i>aiogram.types.transaction_partner_telegram.TransactionPartnerTelegramApi</i> <i>attribute</i> ), 377	resolve_bot() ( <i>aiogram.webhook.aiohttp_server.TokenBasedRequestHandler</i> <i>method</i> ), 695
	resolve_used_update_types() ( <i>aiogram.dispatcher.router.Router</i> <i>method</i> ), 628
	ResponseParameters ( <i>aiogram.types.response_parameters</i> ), 297

RestartingTelegram, 690

restrict() (aiogram.types.chat.Chat method), 47

RestrictChatMember (class in aiogram.methods.restrict\_chat\_member), 477

RESTRICTED (aiogram.enums.chat\_member\_status.ChatMemberStatus attribute), 605

result (aiogram.methods.answer\_web\_app\_query.AnswerWebAppQuery attribute), 577

result (aiogram.methods.save\_prepared\_inline\_message.SavePreparedInlineMessage attribute), 580

result\_id (aiogram.types.chosen\_inline\_result.ChosenInlineResult attribute), 317

results (aiogram.methods.answer\_inline\_query.AnswerInlineQuery attribute), 575

retake() (aiogram.fsm.scene.SceneWizard method), 683

retry\_after (aiogram.types.response\_parameters.ResponseParameters attribute), 297

RevenueWithdrawalState (class in aiogram.types.revenue\_withdrawal\_state), 368

RevenueWithdrawalStateFailed (class in aiogram.types.revenue\_withdrawal\_state\_failed), 368

RevenueWithdrawalStatePending (class in aiogram.types.revenue\_withdrawal\_state\_pending), 369

RevenueWithdrawalStateSucceeded (class in aiogram.types.revenue\_withdrawal\_state\_succeeded), 369

RevenueWithdrawalStateType (class in aiogram.enums.revenue\_withdrawal\_state\_type), 618

REVERSE\_SIDE (aiogram.enums.passport\_element\_error\_type.PassportElementErrorType attribute), 617

reverse\_side (aiogram.types.encrypted\_passport\_element.EncryptedPassportElement attribute), 383

revoke\_invite\_link() (aiogram.types.chat.Chat method), 40

revoke\_messages (aiogram.methods.ban\_chat\_member.BanChatMember attribute), 416

RevokeChatInviteLink (class in aiogram.methods.revoke\_chat\_invite\_link), 478

rights (aiogram.methods.set\_my\_default\_administrator\_rights.SetMyDefaultAdministratorRights attribute), 541

rights (aiogram.types.business\_connection.BusinessConnection attribute), 31

RON (aiogram.enums.currency.Currency attribute), 610

ROSE (aiogram.enums.topic\_icon\_color.TopicIconColor attribute), 619

rotation\_angle (aiogram.types.background\_fill\_gradient.BackgroundFillGradient attribute), 22

rotation\_angle (aiogram.types.story\_area\_position.StoryAreaPosition attribute), 299

Router (class in aiogram.dispatcher.router), 627

row() (aiogram.utils.keyboard.InlineKeyboardBuilder method), 709

row() (aiogram.utils.keyboard.ReplyKeyboardBuilder method), 711

RSD (aiogram.enums.currency.Currency attribute), 610

RUB (aiogram.enums.currency.Currency attribute), 610

run\_polling() (aiogram.dispatcher.dispatcher.Dispatcher method), 718

**S**

safe\_parse\_webapp\_init\_data() (in module aiogram.utils.web\_app), 718

SAR (aiogram.enums.currency.Currency attribute), 610

SavePreparedInlineMessage (class in aiogram.methods.save\_prepared\_inline\_message), 578

scale (aiogram.types.mask\_position.MaskPosition attribute), 380

Scene (class in aiogram.fsm.scene), 679

SceneConfig (class in aiogram.fsm.scene), 681

SceneException, 690

SceneRegistry (class in aiogram.fsm.scene), 680

ScenesManager (class in aiogram.fsm.scene), 681

SceneWizard (class in aiogram.fsm.scene), 682

scope (aiogram.methods.delete\_my\_commands.DeleteMyCommands attribute), 434

scope (aiogram.methods.get\_my\_commands.GetMyCommands attribute), 456

scope (aiogram.methods.set\_my\_commands.SetMyCommands attribute), 540

score (aiogram.methods.set\_game\_score.SetGameScore attribute), 584

score (aiogram.types.game\_high\_score.GameHighScore attribute), 384

secret (aiogram.types.encrypted\_credentials.EncryptedCredentials attribute), 382

secret\_token (aiogram.methods.set\_webhook.SetWebhook attribute), 601

SEK (aiogram.enums.currency.Currency attribute), 610

selective (aiogram.types.force\_reply.ForceReply attribute), 145

selective (aiogram.types.reply\_keyboard\_markup.ReplyKeyboardMarkup attribute), 393

selective (aiogram.types.reply\_keyboard\_remove.ReplyKeyboardRemove attribute), 296

SELFIE (aiogram.enums.passport\_element\_error\_type.PassportElementErrorType attribute), 617

selfie (aiogram.types.encrypted\_passport\_element.EncryptedPassportElement attribute), 384

send\_copy() (aiogram.types.message.Message method), 270

send\_date (*aiogram.methods.approve\_suggested\_post.ApproveSuggestedPost* attribute), 417  
 attribute), 558  
 send\_date (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 549  
 attribute), 287  
 send\_date (*aiogram.types.owned\_gift\_unique.OwnedGiftUnique* attribute), 285  
 attribute), 288  
 send\_date (*aiogram.types.suggested\_post\_approved.SuggestedPostApproved* attribute), 287  
 attribute), 303  
 send\_date (*aiogram.types.suggested\_post\_info.SuggestedPostInfo* attribute), 288  
 attribute), 304  
 send\_date (*aiogram.types.suggested\_post\_parameters.SuggestedPostParameters* attribute), 284  
 attribute), 305  
 send\_email\_to\_provider  
 (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 589  
 send\_email\_to\_provider  
 (*aiogram.methods.send\_invoice.SendInvoice* attribute), 596  
 send\_email\_to\_provider  
 (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 361  
 send\_phone\_number\_to\_provider  
 (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 589  
 send\_phone\_number\_to\_provider  
 (*aiogram.methods.send\_invoice.SendInvoice* attribute), 596  
 send\_phone\_number\_to\_provider  
 (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMessageContent* attribute), 361  
 SendAnimation (class in *aiogram.methods.send\_animation*), 480  
 SendAudio (class in *aiogram.methods.send\_audio*), 483  
 SendChatAction (class in *aiogram.methods.send\_chat\_action*), 486  
 SendChecklist (class in *aiogram.methods.send\_checklist*), 487  
 SendContact (class in *aiogram.methods.send\_contact*), 489  
 SendDice (class in *aiogram.methods.send\_dice*), 491  
 SendDocument (class in *aiogram.methods.send\_document*), 493  
 SENDER (*aiogram.enums.chat\_type.ChatType* attribute), 605  
 sender\_boost\_count (*aiogram.types.message.Message* attribute), 222  
 sender\_business\_bot  
 (*aiogram.types.message.Message* attribute), 222  
 sender\_chat (*aiogram.types.message.Message* attribute), 222  
 sender\_chat (*aiogram.types.message\_origin\_chat.MessageOriginChat* attribute), 284  
 sender\_chat\_id (*aiogram.methods.ban\_chat\_sender\_chat.BanChatSenderChat* attribute), 558  
 sender\_chat\_id (*aiogram.methods.unban\_chat\_sender\_chat.UnbanChatSenderChat* attribute), 558  
 sender\_user (*aiogram.types.message\_origin\_user.MessageOriginUser* attribute), 284  
 sender\_user (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 288  
 sender\_user (*aiogram.types.owned\_gift\_unique.OwnedGiftUnique* attribute), 288  
 sender\_user\_name (*aiogram.types.message\_origin\_hidden\_user.MessageOriginHiddenUser* attribute), 284  
 SendGame (class in *aiogram.methods.send\_game*), 582  
 SendGift (class in *aiogram.methods.send\_gift*), 496  
 SendInvoice (class in *aiogram.methods.send\_invoice*), 594  
 SendLocation (class in *aiogram.methods.send\_location*), 498  
 SendMediaGroup (class in *aiogram.methods.send\_media\_group*), 500  
 SendMessage (class in *aiogram.methods.send\_message*), 503  
 SendPaidMedia (class in *aiogram.methods.send\_paid\_media*), 505  
 SendPhoto (class in *aiogram.methods.send\_photo*), 508  
 SendPoll (class in *aiogram.methods.send\_poll*), 511  
 SendSticker (class in *aiogram.methods.send\_sticker*), 403  
 SendVenue (class in *aiogram.methods.send\_venue*), 514  
 SendVideo (class in *aiogram.methods.send\_video*), 516  
 SendVideoNote (class in *aiogram.methods.send\_video\_note*), 520  
 SendVoice (class in *aiogram.methods.send\_voice*), 523  
 SentWebAppMessage (class in *aiogram.types.sent\_web\_app\_message*), 364  
 set\_administrator\_custom\_title() (*aiogram.types.chat.Chat* method), 45  
 set\_data() (*aiogram.fsm.scene.SceneWizard* method), 683  
 set\_data() (*aiogram.fsm.storage.base.BaseStorage* method), 665  
 set\_description() (*aiogram.types.chat.Chat* method), 48  
 set\_locale() (*aiogram.utils.i18n.middleware.FSMI18nMiddleware* method), 713  
 set\_name (*aiogram.types.sticker.Sticker* attribute), 380  
 set\_permissions() (*aiogram.types.chat.Chat* method), 45  
 set\_photo() (*aiogram.types.chat.Chat* method), 49  
 set\_position\_in\_set() (*aiogram.types.sticker.Sticker* method), 381  
 set\_state() (*aiogram.fsm.storage.base.BaseStorage* method), 664  
 set\_sticker\_set() (*aiogram.types.chat.Chat* method), 523  
 set\_sticker\_set() (*aiogram.types.chat.Chat* method), 523

set_title() (aiogram.types.chat.Chat method), 48	aiogram.methods.set_passport_data_errors),
SetBusinessAccountBio (class in aiogram.methods.set_business_account_bio), 525	602
SetBusinessAccountGiftSettings (class in aiogram.methods.set_business_account_gift_settings), 526	SetStickerEmojiList (class in aiogram.methods.set_sticker_emoji_list), 406
SetBusinessAccountName (class in aiogram.methods.set_business_account_name), 527	SetStickerKeywords (class in aiogram.methods.set_sticker_keywords), 407
SetBusinessAccountProfilePhoto (class in aiogram.methods.set_business_account_profile_photo), 528	SetStickerMaskPosition (class in aiogram.methods.set_sticker_mask_position), 408
SetBusinessAccountUsername (class in aiogram.methods.set_business_account_username), 530	SetStickerPositionInSet (class in aiogram.methods.set_sticker_position_in_set), 409
SetChatAdministratorCustomTitle (class in aiogram.methods.set_chat_administrator_custom_title), 531	SetStickerSetThumbnail (class in aiogram.methods.set_sticker_set_thumbnail), 410
SetChatDescription (class in aiogram.methods.set_chat_description), 532	SetStickerSetTitle (class in aiogram.methods.set_sticker_set_title), 411
SetChatMenuButton (class in aiogram.methods.set_chat_menu_button), 533	setup() (aiogram.utils.middleware.Middleware method), 714
SetChatPermissions (class in aiogram.methods.set_chat_permissions), 534	SetUserEmojiStatus (class in aiogram.methods.set_user_emoji_status), 545
SetChatPhoto (class in aiogram.methods.set_chat_photo), 535	SetWebhook (class in aiogram.methods.set_webhook), 600
SetChatStickerSet (class in aiogram.methods.set_chat_sticker_set), 536	SGD (aiogram.enums.currency.Currency attribute), 610
SetChatTitle (class in aiogram.methods.set_chat_title), 537	SharedUser (class in aiogram.types.shared_user), 297
SetCustomEmojiStickerSetThumbnail (class in aiogram.methods.set_custom_emoji_sticker_set_thumbnail), 405	shifted_id (aiogram.types.chat.Chat property), 39
SetGameScore (class in aiogram.methods.set_game_score), 584	shipping_address (aiogram.types.order_info.OrderInfo attribute), 366
SetMessageReaction (class in aiogram.methods.set_message_reaction), 538	shipping_address (aiogram.types.shipping_query.ShippingQuery attribute), 371
SetMyCommands (class in aiogram.methods.set_my_commands), 540	shipping_option_id (aiogram.types.pre_checkout_query.PreCheckoutQuery attribute), 367
SetMyDefaultAdministratorRights (class in aiogram.methods.set_my_default_administrator_rights), 541	shipping_option_id (aiogram.types.successful_payment.SuccessfulPayment attribute), 373
SetMyDescription (class in aiogram.methods.set_my_description), 542	shipping_options (aiogram.methods.answer_shipping_query.AnswerShippingQuery attribute), 586
SetMyName (class in aiogram.methods.set_my_name), 543	SHIPPING_QUERY (aiogram.enums.update_type.UpdateType attribute), 621
SetMyShortDescription (class in aiogram.methods.set_my_short_description), 544	shipping_query (aiogram.types.update.Update attribute), 393
SetPassportDataErrors (class in aiogram.methods.set_passport_data_errors), 602	shipping_query_id (aiogram.methods.answer_shipping_query.AnswerShippingQuery attribute), 586
	ShippingAddress (class in aiogram.types.shipping_address), 370
	ShippingOption (class in aiogram.types.shipping_option), 370
	ShippingQuery (class in aiogram.types.shipping_query), 371
	short_description (aiogram.methods.set_my_short_description.SetMyShortDescription attribute), 544
	short_description (aiogram.types.bot_short_description.BotShortDescription attribute), 544

attribute), 29  
 show\_above\_text (aiogram.types.link\_preview\_options.LinkPreviewOptions attribute), 216  
 show\_alert (aiogram.methods.answer\_callback\_query.AnswerCallbackQuery attribute), 413  
 show\_alert (aiogram.utils.callback\_answer.CallbackAnswer property), 723  
 show\_caption\_above\_media (aiogram.client.default.DefaultBotProperties attribute), 626  
 show\_caption\_above\_media (aiogram.methods.copy\_message.CopyMessage attribute), 422  
 show\_caption\_above\_media (aiogram.methods.edit\_message\_caption.EditMessageCaption attribute), 563  
 show\_caption\_above\_media (aiogram.methods.send\_animation.SendAnimation attribute), 481  
 show\_caption\_above\_media (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506  
 show\_caption\_above\_media (aiogram.methods.send\_photo.SendPhoto attribute), 509  
 show\_caption\_above\_media (aiogram.methods.send\_video.SendVideo attribute), 518  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_cached\_gif.InlineQueryResultCachedGif attribute), 328  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif.InlineQueryResultCachedMpeg4Gif attribute), 330  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_cached\_photos.InlineQueryResultCachedPhotos attribute), 333  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_cached\_video.InlineQueryResultCachedVideo attribute), 337  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 344  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute), 351  
 show\_caption\_above\_media (aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo attribute), 355  
 show\_caption\_above\_media (aiogram.types.input\_media\_animation.InputMediaAnimation attribute), 202  
 show\_caption\_above\_media (aiogram.types.input\_media\_photo.InputMediaPhoto attribute), 205  
 show\_caption\_above\_media (aiogram.types.input\_media\_video.InputMediaVideo attribute), 207  
 show\_caption\_above\_media (aiogram.types.message.Message attribute), 224  
 show\_gift\_button (aiogram.methods.set\_business\_account\_gift\_settings.SetBusinessAccountGiftSettings attribute), 527  
 SimpleI18nMiddleware (class in aiogram.utils.i18n.middleware), 712  
 SimpleRequestHandler (class in aiogram.webhook.aiohttp\_server), 694  
 SLOT\_MACHINE (aiogram.enums.dice\_emoji.DiceEmoji attribute), 611  
 SLOT\_MACHINE (aiogram.types.dice.DiceEmoji attribute), 140  
 show\_mode\_delay (aiogram.types.chat.Chat attribute), 38  
 slow\_mode\_delay (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 57  
 small\_file\_id (aiogram.types.chat\_photo.ChatPhoto attribute), 137  
 small\_file\_unique\_id (aiogram.types.chat\_photo.ChatPhoto attribute), 137  
 source (aiogram.methods.get\_business\_account\_gifts.GetBusinessAccountGifts attribute), 447  
 source (aiogram.types.chat\_boost.ChatBoost attribute), 53  
 source (aiogram.types.chat\_boost\_removed.ChatBoostRemoved attribute), 53  
 source (aiogram.types.chat\_boost\_source\_gift.ChatBoostSourceGift attribute), 53  
 source (aiogram.types.chat\_boost\_source\_giveaway.ChatBoostSourceGiveaway attribute), 54  
 source (aiogram.types.chat\_boost\_source\_premium.ChatBoostSourcePremium attribute), 54  
 source (aiogram.types.passport\_element\_error\_data\_field.PassportElementErrorDataField attribute), 385  
 source (aiogram.types.passport\_element\_error\_file.PassportElementErrorFile attribute), 386  
 source (aiogram.types.passport\_element\_error\_files.PassportElementErrorFiles attribute), 386  
 source (aiogram.types.passport\_element\_error\_front\_side.PassportElementErrorFrontSide attribute), 387  
 source (aiogram.types.passport\_element\_error\_reverse\_side.PassportElementErrorReverseSide attribute), 388  
 source (aiogram.types.passport\_element\_error\_selfie.PassportElementErrorSelfie attribute), 388  
 source (aiogram.types.passport\_element\_error\_translation\_file.PassportElementErrorTranslationFile attribute), 388

- attribute), 389
- source (aiogram.types.passport\_element\_error\_translations\_file\_position\_type.LocationAddress attribute), 390
- source (aiogram.types.passport\_element\_error\_unspecified\_state\_or\_element\_type\_shipping\_address attribute), 391
- source (aiogram.types.star\_transaction.StarTransaction attribute), 372
- SPOILER (aiogram.enums.message\_entity\_type.MessageEntityType attribute), 615
- Spoiler (class in aiogram.utils.formatting), 730
- sponsor\_user (aiogram.types.transaction\_partner\_affiliate\_program\_transaction.PartnerAffiliateProgram attribute), 375
- star\_amount (aiogram.types.suggested\_post\_paid.SuggestedPostPaid attribute), 107
- star\_count (aiogram.methods.gift\_premium\_subscription.GiftPremiumSubscription attribute), 462
- star\_count (aiogram.methods.send\_paid\_media.SendPaidMedia attribute), 506
- star\_count (aiogram.methods.transfer\_business\_account\_stars.TransferBusinessAccountStars attribute), 546
- star\_count (aiogram.methods.transfer\_gift.TransferGift attribute), 547
- star\_count (aiogram.methods.upgrade\_gift.UpgradeGift attribute), 555
- star\_count (aiogram.types.gift.Gift attribute), 147
- star\_count (aiogram.types.paid\_media\_info.PaidMediaInfo attribute), 289
- StarAmount (class in aiogram.types.star\_amount), 298
- start\_date (aiogram.types.video\_chat\_scheduled.VideoChatScheduled attribute), 315
- start\_param (aiogram.utils.web\_app.WebAppInitData attribute), 719
- start\_parameter (aiogram.methods.send\_invoice.SendInvoice attribute), 595
- start\_parameter (aiogram.types.inline\_query\_results\_button.InlineQueryResultsButton attribute), 357
- start\_parameter (aiogram.types.invoice.Invoice attribute), 365
- start\_polling() (aiogram.dispatcher.dispatcher.Dispatcher method), 635
- start\_timestamp (aiogram.methods.send\_video.SendVideo attribute), 518
- start\_timestamp (aiogram.types.input\_media\_video.InputMediaVideo attribute), 206
- start\_timestamp (aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo attribute), 208
- start\_timestamp (aiogram.types.video.Video attribute), 314
- StarTransaction (class in aiogram.types.star\_transaction), 372
- StarTransactions (class in aiogram.types.star\_transactions), 373
- state (aiogram.dispatcher.middlewares.data.MiddlewareData attribute), 639
- state (aiogram.fsm.scene.SceneConfig attribute), 682
- state (aiogram.types.location\_address.LocationAddress attribute), 217
- state (aiogram.types.person\_shipping\_address.ShippingAddress attribute), 370
- state (aiogram.types.suggested\_post\_info.SuggestedPostInfo attribute), 304
- STATIC (aiogram.enums.input\_profile\_photo\_type.InputProfilePhotoType attribute), 613
- STATIC (aiogram.enums.sticker\_format.StickerFormat attribute), 613
- TransactionPartnerAffiliateProgram (class in aiogram.types.transaction\_partner\_affiliate\_program\_transaction.PartnerAffiliateProgram attribute), 375
- status (aiogram.types.chat\_member\_administrator.ChatMemberAdministrator attribute), 107
- status (aiogram.types.chat\_member\_banned.ChatMemberBanned attribute), 109
- status (aiogram.types.chat\_member\_left.ChatMemberLeft attribute), 109
- status (aiogram.types.chat\_member\_member.ChatMemberMember attribute), 110
- status (aiogram.types.chat\_member\_owner.ChatMemberOwner attribute), 110
- status (aiogram.types.chat\_member\_restricted.ChatMemberRestricted attribute), 110
- STICKER (aiogram.enums.content\_type.ContentType attribute), 606
- STICKER (aiogram.enums.inline\_query\_result\_type.InlineQueryResultType attribute), 612
- sticker (aiogram.methods.add\_sticker\_to\_set.AddStickerToSet attribute), 396
- sticker (aiogram.methods.delete\_sticker\_from\_set.DeleteStickerFromSet attribute), 398
- sticker (aiogram.methods.replace\_sticker\_in\_set.ReplaceStickerInSet attribute), 402
- sticker (aiogram.methods.send\_sticker.SendSticker attribute), 406
- sticker (aiogram.methods.set\_sticker\_emoji\_list.SetStickerEmojiList attribute), 406
- sticker (aiogram.methods.set\_sticker\_keywords.SetStickerKeywords attribute), 407
- sticker (aiogram.methods.set\_sticker\_mask\_position.SetStickerMaskPosition attribute), 408
- sticker (aiogram.methods.set\_sticker\_position\_in\_set.SetStickerPositionInSet attribute), 409
- sticker (aiogram.methods.upload\_sticker\_file.UploadStickerFile attribute), 409
- sticker (aiogram.types.business\_intro.BusinessIntro attribute), 31
- sticker (aiogram.types.external\_reply\_info.ExternalReplyInfo attribute), 143
- sticker (aiogram.types.gift.Gift attribute), 147
- sticker (aiogram.types.input\_sticker.InputSticker attribute), 379
- sticker (aiogram.types.message.Message attribute), 224
- sticker (aiogram.types.unique\_gift\_model.UniqueGiftModel attribute), 224

attribute), 309  
 sticker (*aiogram.types.unique\_gift\_symbol.UniqueGiftSymbol* attribute), 310  
 Sticker (class in *aiogram.types.sticker*), 380  
 sticker\_file\_id (*aiogram.types.inline\_query\_result\_cached\_sticker\_file\_id* attribute), 335  
 sticker\_format (*aiogram.methods.create\_new\_sticker\_set.CreateNewStickerSet* attribute), 398  
 sticker\_format (*aiogram.methods.upload\_sticker\_file.UploadStickerFile* attribute), 412  
 sticker\_set\_name (*aiogram.methods.set\_chat\_sticker\_set.SetChatStickerSet* attribute), 536  
 sticker\_set\_name (*aiogram.types.chat.Chat* attribute), 38  
 sticker\_set\_name (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 58  
 sticker\_type (*aiogram.methods.create\_new\_sticker\_set.CreateNewStickerSet* attribute), 398  
 sticker\_type (*aiogram.types.sticker\_set.StickerSet* attribute), 381  
 StickerFormat (class in *aiogram.enums.sticker\_format*), 618  
 stickers (*aiogram.methods.create\_new\_sticker\_set.CreateNewStickerSet* attribute), 397  
 stickers (*aiogram.types.sticker\_set.StickerSet* attribute), 382  
 StickerSet (class in *aiogram.types.sticker\_set*), 381  
 StickerType (class in *aiogram.enums.sticker\_type*), 618  
 stop\_live\_location() (*aiogram.types.message.Message* method), 276  
 stop\_polling() (*aiogram.dispatcher.dispatcher.Dispatcher* method), 635  
 StopMessageLiveLocation (class in *aiogram.methods.stop\_message\_live\_location*), 572  
 StopPoll (class in *aiogram.methods.stop\_poll*), 573  
 STORY (*aiogram.enums.content\_type.ContentType* attribute), 606  
 story (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143  
 story (*aiogram.types.message.Message* attribute), 224  
 Story (class in *aiogram.types.story*), 298  
 story\_id (*aiogram.methods.delete\_story.DeleteStory* attribute), 435  
 story\_id (*aiogram.methods.edit\_story.EditStory* attribute), 441  
 StoryArea (class in *aiogram.types.story\_area*), 298  
 StoryAreaPosition (class in *aiogram.types.story\_area\_position*), 299  
 StoryAreaType (class in *aiogram.types.story\_area\_type*), 299  
 StoryAreaTypeLink (class in *aiogram.types.story\_area\_type\_link*), 299  
 StoryAreaTypeLocation (class in *aiogram.types.story\_area\_type\_location*), 300  
 StoryAreaTypeSuggestedReaction (class in *aiogram.types.story\_area\_type\_suggested\_reaction*), 301  
 StoryAreaTypeType (class in *aiogram.enums.story\_area\_type\_type*), 619  
 StoryAreaTypeUniqueGift (class in *aiogram.types.story\_area\_type\_unique\_gift*), 300  
 StoryAreaWeather (class in *aiogram.types.story\_area\_type\_weather*), 302  
 StreamContent() (*aiogram.client.session.base.BaseSession* method), 16  
 Street (class in *aiogram.types.location\_address.LocationAddress* attribute), 217  
 street\_line1 (*aiogram.types.shipping\_address.ShippingAddress* attribute), 370  
 street\_line2 (*aiogram.types.shipping\_address.ShippingAddress* attribute), 370  
 STRIKETHROUGH (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615  
 Strikethrough (class in *aiogram.utils.formatting*), 730  
 subscription\_expiration\_date (*aiogram.types.successful\_payment.SuccessfulPayment* attribute), 373  
 subscription\_period (*aiogram.methods.create\_chat\_subscription\_invite\_link.CreateChatSubscriptionInviteLink* attribute), 427  
 subscription\_period (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink* attribute), 588  
 subscription\_period (*aiogram.types.chat\_invite\_link.ChatInviteLink* attribute), 59  
 subscription\_period (*aiogram.types.transaction\_partner\_user.TransactionPartnerUser* attribute), 378  
 subscription\_price (*aiogram.methods.create\_chat\_subscription\_invite\_link.CreateChatSubscriptionInviteLink* attribute), 427  
 subscription\_price (*aiogram.types.chat\_invite\_link.ChatInviteLink* attribute), 59  
 SUCCEEDED (*aiogram.enums.revenue\_withdrawal\_state\_type.RevenueWithdrawalStateType* attribute), 618  
 SUCCESSFUL\_PAYMENT (*aiogram.enums.content\_type.ContentType* attribute), 606  
 successful\_payment (*aiogram.types.message.Message* attribute), 226  
 SuccessfulPayment (class in *aiogram.types.successful\_payment*), 373  
 SUGGESTED\_POST\_APPROVAL\_FAILED (*aiogram.enums.content\_type.ContentType* attribute), 606

*attribute*), 607  
 suggested\_post\_approval\_failed  
     (*aiogram.types.message.Message* *attribute*),  
     227  
 SUGGESTED\_POST\_APPROVED  
     (*aiogram.enums.content\_type.ContentType*  
     *attribute*), 607  
 suggested\_post\_approved  
     (*aiogram.types.message.Message* *attribute*),  
     227  
 SUGGESTED\_POST\_DECLINED  
     (*aiogram.enums.content\_type.ContentType*  
     *attribute*), 607  
 suggested\_post\_declined  
     (*aiogram.types.message.Message* *attribute*),  
     227  
 suggested\_post\_info  
     (*aiogram.types.message.Message* *attribute*),  
     223  
 suggested\_post\_message  
     (*aiogram.types.suggested\_post\_approval\_failed.SuggestedPostApprovalFailed*  
     *attribute*), 303  
 suggested\_post\_message  
     (*aiogram.types.suggested\_post\_approved.SuggestedPostApproved*  
     *attribute*), 303  
 suggested\_post\_message  
     (*aiogram.types.suggested\_post\_declined.SuggestedPostDeclined*  
     *attribute*), 304  
 suggested\_post\_message  
     (*aiogram.types.suggested\_post\_paid.SuggestedPostPaid*  
     *attribute*), 304  
 suggested\_post\_message  
     (*aiogram.types.suggested\_post\_refunded.SuggestedPostRefunded*  
     *attribute*), 306  
 SUGGESTED\_POST\_PAID  
     (*aiogram.enums.content\_type.ContentType*  
     *attribute*), 607  
 suggested\_post\_paid  
     (*aiogram.types.message.Message* *attribute*),  
     227  
 suggested\_post\_parameters  
     (*aiogram.methods.copy\_message.CopyMessage*  
     *attribute*), 422  
 suggested\_post\_parameters  
     (*aiogram.methods.forward\_message.ForwardMessage*  
     *attribute*), 444  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_animation.SendAnimation*  
     *attribute*), 481  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_audio.SendAudio*  
     *attribute*), 484  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_contact.SendContact*  
     *attribute*), 490  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_dice.SendDice* *at-*  
     *tribute*), 492  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_document.SendDocument*  
     *attribute*), 495  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_invoice.SendInvoice*  
     *attribute*), 596  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_location.SendLocation*  
     *attribute*), 499  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_message.SendMessage*  
     *attribute*), 504  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_paid\_media.SendPaidMedia*  
     *attribute*), 507  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_photo.SendPhoto*  
     *attribute*), 509  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_sticker.SendSticker*  
     *attribute*), 404  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_venue.SendVenue*  
     *attribute*), 515  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_video.SendVideo*  
     *attribute*), 519  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_video\_note.SendVideoNote*  
     *attribute*), 521  
 suggested\_post\_parameters  
     (*aiogram.methods.send\_voice.SendVoice*  
     *attribute*), 524  
 SUGGESTED\_POST\_REFUNDED  
     (*aiogram.enums.content\_type.ContentType*  
     *attribute*), 607  
 suggested\_post\_refunded  
     (*aiogram.types.message.Message* *attribute*),  
     227  
 SUGGESTED\_REACTION (*aiogram.enums.story\_area\_type\_type.StoryAreaType*  
     *attribute*), 619  
 suggested\_tip\_amounts  
     (*aiogram.methods.create\_invoice\_link.CreateInvoiceLink*  
     *attribute*), 589  
 suggested\_tip\_amounts  
     (*aiogram.methods.send\_invoice.SendInvoice*  
     *attribute*), 595  
 suggested\_tip\_amounts  
     (*aiogram.types.input\_invoice\_message\_content.InputInvoiceMess-*  
     *attribute*), 360

SuggestedPostApprovalFailed	(class in <code>aiogram.types.suggested_post_approval_failed</code> ), 303	symbol ( <code>aiogram.types.unique_gift.UniqueGift</code> attribute), 307
SuggestedPostApproved	(class in <code>aiogram.types.suggested_post_approved</code> ), 303	symbol_color ( <code>aiogram.types.unique_gift_backdrop_colors.UniqueGiftBackdropColors</code> attribute), 308
SuggestedPostDeclined	(class in <code>aiogram.types.suggested_post_declined</code> ), 304	
SuggestedPostInfo	(class in <code>aiogram.types.suggested_post_info</code> ), 304	
SuggestedPostPaid	(class in <code>aiogram.types.suggested_post_paid</code> ), 304	
SuggestedPostParameters	(class in <code>aiogram.types.suggested_post_parameters</code> ), 305	
SuggestedPostPrice	(class in <code>aiogram.types.suggested_post_price</code> ), 305	
SuggestedPostRefunded	(class in <code>aiogram.types.suggested_post_refunded</code> ), 306	
SUPERGROUP	( <code>aiogram.enums.chat_type.ChatType</code> attribute), 605	
SUPERGROUP_CHAT_CREATED	( <code>aiogram.enums.content_type.ContentType</code> attribute), 606	
supergroup_chat_created	( <code>aiogram.types.message.Message</code> attribute), 225	
supports_inline_queries	( <code>aiogram.types.user.User</code> attribute), 311	
supports_streaming	( <code>aiogram.methods.send_video.SendVideo</code> attribute), 518	
supports_streaming	( <code>aiogram.types.input_media_video.InputMediaVideo</code> attribute), 207	
supports_streaming	( <code>aiogram.types.input_paid_media_video.InputPaidMediaVideo</code> attribute), 208	
switch_inline_query	( <code>aiogram.types.inline_keyboard_button.InlineKeyboardButton</code> attribute), 198	
switch_inline_query_chosen_chat	( <code>aiogram.types.inline_keyboard_button.InlineKeyboardButton</code> attribute), 198	
switch_inline_query_current_chat	( <code>aiogram.types.inline_keyboard_button.InlineKeyboardButton</code> attribute), 198	
switch_pm_parameter	( <code>aiogram.methods.answer_inline_query.AnswerInlineQuery</code> attribute), 575	
switch_pm_text	( <code>aiogram.methods.answer_inline_query.AnswerInlineQuery</code> attribute), 576	
SwitchInlineQueryChosenChat	(class in <code>aiogram.types.switch_inline_query_chosen_chat</code> ), 306	
		tasks ( <code>aiogram.types.checklist.Checklist</code> attribute), 138
		tasks ( <code>aiogram.types.checklist_tasks_added.ChecklistTasksAdded</code> attribute), 139
		tasks ( <code>aiogram.types.input_checklist.InputChecklist</code> attribute), 199
		TELEGRAM_ADS ( <code>aiogram.enums.transaction_partner_type.TransactionPartnerType</code> attribute), 620
		TELEGRAM_API ( <code>aiogram.enums.transaction_partner_type.TransactionPartnerType</code> attribute), 620
		telegram_payment_charge_id ( <code>aiogram.methods.edit_user_star_subscription.EditUserStarSubscription</code> attribute), 590
		telegram_payment_charge_id ( <code>aiogram.methods.refund_star_payment.RefundStarPayment</code> attribute), 593
		telegram_payment_charge_id ( <code>aiogram.types.refunded_payment.RefundedPayment</code> attribute), 368
		telegram_payment_charge_id ( <code>aiogram.types.successful_payment.SuccessfulPayment</code> attribute), 373
		TelegramAPIError, 690
		TelegramAPIServer (class in <code>aiogram.client.telegram</code> ), 14
		TelegramBadRequest, 690
		TelegramConflictError, 690
		TelegramEntityTooLarge, 690
		TelegramForbiddenError, 690
		TelegramMigrateToChat, 690
		TelegramNewWorkerError, 690
		TelegramNotFound, 690
		TelegramRetryAfter, 690
		TelegramServerError, 690
		TelegramUnauthorizedError, 690
		temperature ( <code>aiogram.types.story_area_type_weather.StoryAreaTypeWeather</code> attribute), 302
		TEMPORARY_REGISTRATION ( <code>aiogram.enums.encrypted_passport_element.EncryptedPassportElement</code> attribute), 611
		TEXT ( <code>aiogram.enums.content_type.ContentType</code> attribute), 605
		text ( <code>aiogram.filters.command.CommandObject</code> property), 641
		text ( <code>aiogram.methods.answer_callback_query.AnswerCallbackQuery</code> attribute), 413
		text ( <code>aiogram.methods.edit_message_text.EditMessageText</code> attribute), 570

- text (*aiogram.methods.gift\_premium\_subscription.GiftPremiumSubscription* attribute), 462
- text (*aiogram.methods.send\_gift.SendGift* attribute), 497
- text (*aiogram.methods.send\_message.SendMessage* attribute), 503
- text (*aiogram.types.checklist\_task.ChecklistTask* attribute), 138
- text (*aiogram.types.copy\_text\_button.CopyTextButton* attribute), 140
- text (*aiogram.types.game.Game* attribute), 395
- text (*aiogram.types.gift\_info.GiftInfo* attribute), 148
- text (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* attribute), 23
- text (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* attribute), 198
- text (*aiogram.types.inline\_query\_results\_button.InlineQueryResultsButton* attribute), 481
- text (*aiogram.types.inline\_query\_results\_button.InlineQueryResultsButton* attribute), 357
- text (*aiogram.types.input\_checklist\_task.InputChecklistTask* attribute), 200
- text (*aiogram.types.input\_poll\_option.InputPollOption* attribute), 209
- text (*aiogram.types.keyboard\_button.KeyboardButton* attribute), 212
- text (*aiogram.types.menu\_button.MenuButton* attribute), 218
- text (*aiogram.types.menu\_button\_web\_app.MenuButtonWebApp* attribute), 219
- text (*aiogram.types.message.Message* attribute), 223
- text (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 287
- text (*aiogram.types.poll\_option.PollOption* attribute), 293
- text (*aiogram.types.text\_quote.TextQuote* attribute), 307
- text (*aiogram.utils.callback\_answer.CallbackAnswer* property), 723
- Text (class in *aiogram.utils.formatting*), 727
- text\_color (*aiogram.types.unique\_gift\_backdrop\_colors.UniqueGiftBackdropColors* attribute), 308
- text\_entities (*aiogram.methods.gift\_premium\_subscription.GiftPremiumSubscription* attribute), 462
- text\_entities (*aiogram.methods.send\_gift.SendGift* attribute), 497
- text\_entities (*aiogram.types.checklist\_task.ChecklistTask* attribute), 138
- text\_entities (*aiogram.types.game.Game* attribute), 395
- text\_entities (*aiogram.types.input\_checklist\_task.InputChecklistTask* attribute), 200
- text\_entities (*aiogram.types.input\_poll\_option.InputPollOption* attribute), 209
- text\_entities (*aiogram.types.poll\_option.PollOption* attribute), 293
- TEXT\_LINK (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 342
- TEXT\_LINK (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615
- TEXT\_MENTION (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 346
- text\_parse\_mode (*aiogram.methods.gift\_premium\_subscription.GiftPremiumSubscription* attribute), 462
- text\_parse\_mode (*aiogram.methods.send\_gift.SendGift* attribute), 497
- text\_parse\_mode (*aiogram.types.input\_poll\_option.InputPollOption* attribute), 209
- TextLink (class in *aiogram.utils.formatting*), 731
- TextMention (class in *aiogram.utils.formatting*), 731
- TextQuote (class in *aiogram.types.text\_quote*), 307
- THB (*aiogram.enums.currency.Currency* attribute), 610
- theme\_name (*aiogram.types.background\_type\_chat\_theme.BackgroundTypeChatTheme* attribute), 23
- thumbnail (*aiogram.methods.send\_animation.SendAnimation* attribute), 481
- thumbnail (*aiogram.methods.send\_audio.SendAudio* attribute), 484
- thumbnail (*aiogram.methods.send\_document.SendDocument* attribute), 494
- thumbnail (*aiogram.methods.send\_video.SendVideo* attribute), 518
- thumbnail (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521
- thumbnail (*aiogram.methods.set\_sticker\_set\_thumbnail.SetStickerSetThumbnail* attribute), 410
- thumbnail (*aiogram.types.animation.Animation* attribute), 20
- thumbnail (*aiogram.types.audio.Audio* attribute), 21
- thumbnail (*aiogram.types.document.Document* attribute), 141
- thumbnail (*aiogram.types.input\_media\_animation.InputMediaAnimation* attribute), 202
- thumbnail (*aiogram.types.input\_media\_audio.InputMediaAudio* attribute), 203
- thumbnail (*aiogram.types.input\_media\_document.InputMediaDocument* attribute), 206
- thumbnail (*aiogram.types.input\_media\_video.InputMediaVideo* attribute), 208
- thumbnail (*aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo* attribute), 208
- thumbnail (*aiogram.types.sticker.Sticker* attribute), 380
- thumbnail (*aiogram.types.sticker\_set.StickerSet* attribute), 382
- thumbnail (*aiogram.types.video.Video* attribute), 314
- thumbnail (*aiogram.types.video\_note.VideoNote* attribute), 315
- thumbnail\_height (*aiogram.types.inline\_query\_result\_article.InlineQueryResultArticle* attribute), 321
- thumbnail\_height (*aiogram.types.inline\_query\_result\_contact.InlineQueryResultContact* attribute), 340
- thumbnail\_height (*aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument* attribute), 342
- thumbnail\_height (*aiogram.types.inline\_query\_result\_location.InlineQueryResultLocation* attribute), 346

thumbnail\_height (aiogram.types.inline\_query\_result\_venue.  
 InlineQueryResultVenue attribute), 353  
 thumbnail\_mime\_type (aiogram.types.inline\_query\_result\_gif.  
 InlineQueryResultGif attribute), 344  
 thumbnail\_mime\_type (aiogram.types.inline\_query\_result\_mpeg4\_gif.  
 InlineQueryResultMpeg4Gif attribute), 349  
 thumbnail\_url (aiogram.types.inline\_query\_result\_article.  
 InlineQueryResultArticle attribute), 321  
 thumbnail\_url (aiogram.types.inline\_query\_result\_contact.  
 InlineQueryResultContact attribute), 340  
 thumbnail\_url (aiogram.types.inline\_query\_result\_document.  
 InlineQueryResultDocument attribute), 342  
 thumbnail\_url (aiogram.types.inline\_query\_result\_gif.  
 InlineQueryResultGif attribute), 344  
 thumbnail\_url (aiogram.types.inline\_query\_result\_location.  
 InlineQueryResultLocation attribute), 346  
 thumbnail\_url (aiogram.types.inline\_query\_result\_mpeg4\_gif.  
 InlineQueryResultMpeg4Gif attribute), 349  
 thumbnail\_url (aiogram.types.inline\_query\_result\_photo.  
 InlineQueryResultPhoto attribute), 351  
 thumbnail\_url (aiogram.types.inline\_query\_result\_venue.  
 InlineQueryResultVenue attribute), 353  
 thumbnail\_url (aiogram.types.inline\_query\_result\_video.  
 InlineQueryResultVideo attribute), 355  
 thumbnail\_width (aiogram.types.inline\_query\_result\_article.  
 InlineQueryResultArticle attribute), 321  
 thumbnail\_width (aiogram.types.inline\_query\_result\_contact.  
 InlineQueryResultContact attribute), 340  
 thumbnail\_width (aiogram.types.inline\_query\_result\_document.  
 InlineQueryResultDocument attribute), 342  
 thumbnail\_width (aiogram.types.inline\_query\_result\_location.  
 InlineQueryResultLocation attribute), 346  
 thumbnail\_width (aiogram.types.inline\_query\_result\_mpeg4\_gif.  
 InlineQueryResultMpeg4Gif attribute), 349  
 thumbnail\_width (aiogram.types.inline\_query\_result\_venue.  
 InlineQueryResultVenue attribute), 353  
 time\_zone\_name (aiogram.types.business\_opening\_hours.  
 BusinessOpeningHours attribute), 32  
 timeout (aiogram.methods.get\_updates.GetUpdates attribute), 599  
 title (aiogram.methods.create\_invoice\_link.CreateInvoiceLink  
 attribute), 588  
 title (aiogram.methods.create\_new\_sticker\_set.CreateNewStickerSet  
 attribute), 397  
 title (aiogram.methods.send\_audio.SendAudio attribute), 484  
 title (aiogram.methods.send\_invoice.SendInvoice attribute), 594  
 title (aiogram.methods.send\_venue.SendVenue attribute), 514  
 title (aiogram.methods.set\_chat\_title.SetChatTitle attribute), 537  
 title (aiogram.methods.set\_sticker\_set\_title.SetStickerSetTitle  
 attribute), 411  
 title (aiogram.types.business\_intro.BusinessIntro attribute), 21  
 title (aiogram.types.business\_intro.BusinessIntro attribute), 31  
 title (aiogram.types.chat.Chat attribute), 35  
 title (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 56  
 title (aiogram.types.chat\_shared.ChatShared attribute), 137  
 title (aiogram.types.checklist.Checklist attribute), 138  
 title (aiogram.types.game.Game attribute), 395  
 title (aiogram.types.inline\_query\_result\_article.  
 InlineQueryResultArticle attribute), 320  
 title (aiogram.types.inline\_query\_result\_audio.  
 InlineQueryResultAudio attribute), 322  
 title (aiogram.types.inline\_query\_result\_cached\_document.  
 InlineQueryResultCachedDocument attribute), 326  
 title (aiogram.types.inline\_query\_result\_cached\_gif.  
 InlineQueryResultCachedGif attribute), 328  
 title (aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif.  
 InlineQueryResultCachedMpeg4Gif attribute), 330  
 title (aiogram.types.inline\_query\_result\_cached\_photo.  
 InlineQueryResultCachedPhoto attribute), 333  
 title (aiogram.types.inline\_query\_result\_cached\_video.  
 InlineQueryResultCachedVideo attribute), 337  
 title (aiogram.types.inline\_query\_result\_cached\_voice.  
 InlineQueryResultCachedVoice attribute), 339  
 title (aiogram.types.inline\_query\_result\_document.  
 InlineQueryResultDocument attribute), 341  
 title (aiogram.types.inline\_query\_result\_gif.  
 InlineQueryResultGif attribute), 344  
 title (aiogram.types.inline\_query\_result\_location.  
 InlineQueryResultLocation attribute), 346  
 title (aiogram.types.inline\_query\_result\_mpeg4\_gif.  
 InlineQueryResultMpeg4Gif attribute), 349  
 title (aiogram.types.inline\_query\_result\_photo.  
 InlineQueryResultPhoto attribute), 351  
 title (aiogram.types.business\_opening\_hours.  
 BusinessOpeningHours attribute), 32  
 title (aiogram.types.inline\_query\_result\_video.  
 InlineQueryResultVideo attribute), 355  
 title (aiogram.types.inline\_query\_result\_voice.  
 InlineQueryResultVoice attribute), 356  
 title (aiogram.types.input\_checklist.InputChecklist attribute), 199  
 title (aiogram.types.input\_invoice\_message\_content.  
 InputInvoiceMessageContent attribute), 359  
 title (aiogram.types.input\_media\_audio.InputMediaAudio  
 attribute), 203  
 title (aiogram.types.input\_venue\_message\_content.  
 InputVenueMessageContent attribute), 363  
 title (aiogram.types.invoice.Invoice attribute), 365  
 title (aiogram.types.shipping\_option.ShippingOption  
 attribute), 370  
 title (aiogram.types.sticker\_set.StickerSet attribute),



- attribute), 26
- type (aiogram.types.bot\_command\_scope\_all\_private\_chats.BotCommandScopeAllPrivateChats attribute), 27
- type (aiogram.types.bot\_command\_scope\_chat.BotCommandScopeChat attribute), 27
- type (aiogram.types.bot\_command\_scope\_chat\_administrators.BotCommandScopeChatAdministrators attribute), 27
- type (aiogram.types.bot\_command\_scope\_chat\_member.BotCommandScopeChatMember attribute), 28
- type (aiogram.types.bot\_command\_scope\_default.BotCommandScopeDefault attribute), 28
- type (aiogram.types.chat.Chat attribute), 35
- type (aiogram.types.chat\_background.ChatBackground attribute), 51
- type (aiogram.types.chat\_full\_info.ChatFullInfo attribute), 55
- type (aiogram.types.encrypted\_passport\_element.EncryptedPassportElement attribute), 383
- type (aiogram.types.inline\_query\_result\_article.InlineQueryResultArticle attribute), 320
- type (aiogram.types.inline\_query\_result\_audio.InlineQueryResultAudio attribute), 321
- type (aiogram.types.inline\_query\_result\_cached\_audio.InlineQueryResultCachedAudio attribute), 323
- type (aiogram.types.inline\_query\_result\_cached\_document.InlineQueryResultCachedDocument attribute), 326
- type (aiogram.types.inline\_query\_result\_cached\_gif.InlineQueryResultCachedGif attribute), 327
- type (aiogram.types.inline\_query\_result\_cached\_mpeg4\_gif.InlineQueryResultCachedMpeg4Gif attribute), 330
- type (aiogram.types.inline\_query\_result\_cached\_photo.InlineQueryResultCachedPhoto attribute), 333
- type (aiogram.types.inline\_query\_result\_cached\_sticker.InlineQueryResultCachedSticker attribute), 335
- type (aiogram.types.inline\_query\_result\_cached\_video.InlineQueryResultCachedVideo attribute), 337
- type (aiogram.types.inline\_query\_result\_cached\_voice.InlineQueryResultCachedVoice attribute), 338
- type (aiogram.types.inline\_query\_result\_contact.InlineQueryResultContact attribute), 340
- type (aiogram.types.inline\_query\_result\_document.InlineQueryResultDocument attribute), 341
- type (aiogram.types.inline\_query\_result\_game.InlineQueryResultGame attribute), 342
- type (aiogram.types.inline\_query\_result\_gif.InlineQueryResultGif attribute), 343
- type (aiogram.types.inline\_query\_result\_location.InlineQueryResultLocation attribute), 345
- type (aiogram.types.inline\_query\_result\_mpeg4\_gif.InlineQueryResultMpeg4Gif attribute), 349
- type (aiogram.types.inline\_query\_result\_photo.InlineQueryResultPhoto attribute), 350
- type (aiogram.types.inline\_query\_result\_venue.InlineQueryResultVenue attribute), 352
- type (aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo attribute), 354
- type (aiogram.types.inline\_query\_result\_voice.InlineQueryResultVoice attribute), 356
- type (aiogram.types.input\_media\_animation.InputMediaAnimation attribute), 202
- type (aiogram.types.input\_media\_audio.InputMediaAudio attribute), 201
- type (aiogram.types.input\_media\_document.InputMediaDocument attribute), 204
- type (aiogram.types.input\_media\_photo.InputMediaPhoto attribute), 205
- type (aiogram.types.input\_media\_video.InputMediaVideo attribute), 206
- type (aiogram.types.input\_paid\_media\_photo.InputPaidMediaPhoto attribute), 207
- type (aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo attribute), 208
- type (aiogram.types.input\_profile\_photo\_animated.InputProfilePhotoAnimated attribute), 209
- type (aiogram.types.input\_profile\_photo\_static.InputProfilePhotoStatic attribute), 210
- type (aiogram.types.input\_story\_content\_photo.InputStoryContentPhoto attribute), 210
- type (aiogram.types.input\_story\_content\_video.InputStoryContentVideo attribute), 211
- type (aiogram.types.keyboard\_button\_poll\_type.KeyboardButtonPollType attribute), 212
- type (aiogram.types.menu\_button.InlineQueryResultCachedMpeg4Gif.MenuButton attribute), 218
- type (aiogram.types.menu\_button\_keyboard\_commands.MenuButtonCommands attribute), 219
- type (aiogram.types.menu\_button\_default.MenuButtonDefault attribute), 219
- type (aiogram.types.menu\_button\_web\_app.MenuButtonWebApp attribute), 219
- type (aiogram.types.message\_entity.MessageEntity attribute), 282
- type (aiogram.types.message\_origin\_channel.MessageOriginChannel attribute), 283
- type (aiogram.types.message\_origin\_chat.MessageOriginChat attribute), 284
- type (aiogram.types.message\_origin\_hidden\_user.MessageOriginHiddenUser attribute), 284
- type (aiogram.types.message\_origin\_user.MessageOriginUser attribute), 284
- type (aiogram.types.owned\_gift\_regular.OwnedGiftRegular attribute), 287
- type (aiogram.types.owned\_gift\_unique.OwnedGiftUnique attribute), 288
- type (aiogram.types.paid\_media\_photo.PaidMediaPhoto attribute), 290
- type (aiogram.types.paid\_media\_preview.PaidMediaPreview attribute), 290



- 308
- UniqueGiftInfo (class in *aiogram.types.unique\_gift\_info*), 309
- UniqueGiftModel (class in *aiogram.types.unique\_gift\_model*), 309
- UniqueGiftSymbol (class in *aiogram.types.unique\_gift\_symbol*), 310
- UNKNOWN (*aiogram.enums.content\_type.ContentType* attribute), 605
- unlimited\_gifts (*aiogram.types.accepted\_gift\_types.AcceptedGiftTypes* attribute), 19
- unpack() (*aiogram.filters.callback\_data.CallbackData* class method), 647
- unpin() (*aiogram.types.message.Message* method), 278
- unpin\_all\_general\_forum\_topic\_messages() (*aiogram.types.chat.Chat* method), 49
- unpin\_all\_messages() (*aiogram.types.chat.Chat* method), 44
- unpin\_message() (*aiogram.types.chat.Chat* method), 44
- UnpinAllChatMessages (class in *aiogram.methods.unpin\_all\_chat\_messages*), 551
- UnpinAllForumTopicMessages (class in *aiogram.methods.unpin\_all\_forum\_topic\_messages*), 552
- UnpinAllGeneralForumTopicMessages (class in *aiogram.methods.unpin\_all\_general\_forum\_topic\_messages*), 553
- UnpinChatMessage (class in *aiogram.methods.unpin\_chat\_message*), 554
- unrestrict\_boost\_count (*aiogram.types.chat.Chat* attribute), 38
- unrestrict\_boost\_count (*aiogram.types.chat\_full\_info.ChatFullInfo* attribute), 57
- UNSPECIFIED (*aiogram.enums.passport\_element\_error\_type.PassportElementErrorType* attribute), 617
- UnsupportedKeywordArgument, 690
- until\_date (*aiogram.methods.ban\_chat\_member.BanChatMember* attribute), 415
- until\_date (*aiogram.methods.restrict\_chat\_member.RestrictChatMember* attribute), 477
- until\_date (*aiogram.types.chat\_member\_banned.ChatMemberBanned* attribute), 109
- until\_date (*aiogram.types.chat\_member\_member.ChatMemberMember* attribute), 109
- until\_date (*aiogram.types.chat\_member\_restricted.ChatMemberRestricted* attribute), 111
- update (*aiogram.types.error\_event.ErrorEvent* attribute), 689
- Update (class in *aiogram.types.update*), 392
- update\_data() (*aiogram.fsm.scene.SceneWizard* method), 683
- update\_data() (*aiogram.fsm.storage.base.BaseStorage* method), 665
- update\_handler\_flags() (*aiogram.filters.base.Filter* method), 650
- update\_id (*aiogram.types.update.Update* attribute), 392
- UpdateType (class in *aiogram.enums.update\_type*), 620
- UpdateTypeLookupError, 394
- upgrade\_star\_count (*aiogram.types.gift.Gift* attribute), 147
- UpgradeGiftFile (class in *aiogram.methods.upgrade\_gift*), 555
- UPLOAD\_DOCUMENT (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- upload\_document() (*aiogram.utils.chat\_action.ChatActionSender* class method), 716
- UPLOAD\_PHOTO (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- upload\_photo() (*aiogram.utils.chat\_action.ChatActionSender* class method), 716
- UPLOAD\_VIDEO (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- upload\_video() (*aiogram.utils.chat\_action.ChatActionSender* class method), 717
- UPLOAD\_VIDEO\_NOTE (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- upload\_video\_note() (*aiogram.utils.chat\_action.ChatActionSender* class method), 717
- UPLOAD\_VOICE (*aiogram.enums.chat\_action.ChatAction* attribute), 604
- upload\_voice() (*aiogram.utils.chat\_action.ChatActionSender* class method), 717
- UploadStickerFile (class in *aiogram.methods.upload\_sticker\_file*), 412
- URL (*aiogram.enums.message\_entity\_type.MessageEntityType* attribute), 615
- url (*aiogram.methods.set\_webhook.SetWebhook* attribute), 413
- url (*aiogram.methods.set\_webhook.SetWebhook* attribute), 600
- url (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* attribute), 198
- url (*aiogram.types.inline\_query\_result\_article.InlineQueryResultArticle* attribute), 320
- url (*aiogram.types.link\_preview\_options.LinkPreviewOptions* attribute), 216
- url (*aiogram.types.login\_url.LoginUrl* attribute), 217
- url (*aiogram.types.message\_entity.MessageEntity* attribute), 282
- url (*aiogram.types.revenue\_withdrawal\_state\_succeeded.RevenueWithdrawalStateSucceeded* attribute), 370
- url (*aiogram.types.story\_area\_type\_link.StoryAreaTypeLink* attribute), 300
- url (*aiogram.types.user.User* property), 311

<code>url</code> ( <i>aiogram.types.web_app_info.WebAppInfo</i> attribute), 316	<code>User</code> (class in <i>aiogram.types.user</i> ), 310
<code>url</code> ( <i>aiogram.types.webhook_info.WebhookInfo</i> attribute), 394	<code>user_administrator_rights</code> ( <i>aiogram.types.keyboard_button_request_chat.KeyboardButtonRequestChat</i> attribute), 214
<code>url</code> ( <i>aiogram.utils.callback_answer.CallbackAnswer</i> property), 723	<code>user_chat_id</code> ( <i>aiogram.types.business_connection.BusinessConnection</i> attribute), 31
<code>Url</code> (class in <i>aiogram.utils.formatting</i> ), 729	<code>user_chat_id</code> ( <i>aiogram.types.chat_join_request.ChatJoinRequest</i> attribute), 60
<code>URLInputFile</code> (class in <i>aiogram.types.input_file</i> ), 201, 625	<code>user_id</code> ( <i>aiogram.methods.add_sticker_to_set.AddStickerToSet</i> attribute), 396
<code>USD</code> ( <i>aiogram.enums.currency.Currency</i> attribute), 610	<code>user_id</code> ( <i>aiogram.methods.approve_chat_join_request.ApproveChatJoinRequest</i> attribute), 414
<code>use_independent_chat_permissions</code> ( <i>aiogram.methods.restrict_chat_member.RestrictChatMember</i> attribute), 477	<code>user_id</code> ( <i>aiogram.methods.ban_chat_member.BanChatMember</i> attribute), 415
<code>use_independent_chat_permissions</code> ( <i>aiogram.methods.set_chat_permissions.SetChatPermissions</i> attribute), 534	<code>user_id</code> ( <i>aiogram.methods.create_new_sticker_set.CreateNewStickerSet</i> attribute), 397
<code>USER</code> ( <i>aiogram.enums.message_origin_type.MessageOriginType</i> attribute), 615	<code>user_id</code> ( <i>aiogram.methods.decline_chat_join_request.DeclineChatJoinRequest</i> attribute), 429
<code>USER</code> ( <i>aiogram.enums.transaction_partner_type.TransactionPartnerType</i> attribute), 619	<code>user_id</code> ( <i>aiogram.methods.edit_user_star_subscription.EditUserStarSubscription</i> attribute), 590
<code>user</code> ( <i>aiogram.types.business_connection.BusinessConnection</i> attribute), 30	<code>user_id</code> ( <i>aiogram.methods.get_chat_member.GetChatMember</i> attribute), 452
<code>user</code> ( <i>aiogram.types.chat_boost_source_gift_code.ChatBoostSourceGiftCode</i> attribute), 53	<code>user_id</code> ( <i>aiogram.methods.get_game_high_scores.GetGameHighScores</i> attribute), 581
<code>user</code> ( <i>aiogram.types.chat_boost_source_giveaway.ChatBoostSourceGiveaway</i> attribute), 54	<code>user_id</code> ( <i>aiogram.methods.get_user_chat_boosts.GetUserChatBoosts</i> attribute), 460
<code>user</code> ( <i>aiogram.types.chat_boost_source_premium.ChatBoostSourcePremium</i> attribute), 54	<code>user_id</code> ( <i>aiogram.methods.get_user_profile_photos.GetUserProfilePhotos</i> attribute), 461
<code>user</code> ( <i>aiogram.types.chat_member_administrator.ChatMemberAdministrator</i> attribute), 107	<code>user_id</code> ( <i>aiogram.methods.gift_premium_subscription.GiftPremiumSubscription</i> attribute), 462
<code>user</code> ( <i>aiogram.types.chat_member_banned.ChatMemberBanned</i> attribute), 109	<code>user_id</code> ( <i>aiogram.methods.promote_chat_member.PromoteChatMember</i> attribute), 469
<code>user</code> ( <i>aiogram.types.chat_member_left.ChatMemberLeft</i> attribute), 109	<code>user_id</code> ( <i>aiogram.methods.refund_star_payment.RefundStarPayment</i> attribute), 593
<code>user</code> ( <i>aiogram.types.chat_member_member.ChatMemberMember</i> attribute), 109	<code>user_id</code> ( <i>aiogram.methods.remove_user_verification.RemoveUserVerification</i> attribute), 474
<code>user</code> ( <i>aiogram.types.chat_member_owner.ChatMemberOwner</i> attribute), 110	<code>user_id</code> ( <i>aiogram.methods.replace_sticker_in_set.ReplaceStickerInSet</i> attribute), 402
<code>user</code> ( <i>aiogram.types.chat_member_restricted.ChatMemberRestricted</i> attribute), 111	<code>user_id</code> ( <i>aiogram.methods.restrict_chat_member.RestrictChatMember</i> attribute), 477
<code>user</code> ( <i>aiogram.types.direct_messages_topic.DirectMessagesTopic</i> attribute), 141	<code>user_id</code> ( <i>aiogram.methods.save_prepared_inline_message.SavePreparedInlineMessage</i> attribute), 580
<code>user</code> ( <i>aiogram.types.game_high_score.GameHighScore</i> attribute), 396	<code>user_id</code> ( <i>aiogram.methods.send_gift.SendGift</i> attribute), 497
<code>user</code> ( <i>aiogram.types.message_entity.MessageEntity</i> attribute), 282	<code>user_id</code> ( <i>aiogram.methods.set_chat_administrator_custom_title.SetChatAdministratorCustomTitle</i> attribute), 531
<code>user</code> ( <i>aiogram.types.message_reaction_updated.MessageReactionUpdated</i> attribute), 286	<code>user_id</code> ( <i>aiogram.methods.set_game_score.SetGameScore</i> attribute), 584
<code>user</code> ( <i>aiogram.types.poll_answer.PollAnswer</i> attribute), 293	<code>user_id</code> ( <i>aiogram.methods.set_passport_data_errors.SetPassportDataErrors</i> attribute), 602
<code>user</code> ( <i>aiogram.types.transaction_partner_user.TransactionPartnerUser</i> attribute), 378	<code>user_id</code> ( <i>aiogram.methods.set_sticker_set_thumbnail.SetStickerSetThumbnail</i> attribute), 410
<code>user</code> ( <i>aiogram.utils.web_app.WebAppInitData</i> attribute), 719	<code>user_id</code> ( <i>aiogram.methods.set_user_emoji_status.SetUserEmojiStatus</i> attribute), 545



video (*aiogram.types.input\_story\_content\_video.InputStoryContentVideo* attribute), 211

video (*aiogram.types.message.Message* attribute), 224

video (*aiogram.types.paid\_media\_video.PaidMediaVideo* attribute), 290

Video (class in *aiogram.types.video*), 313

VIDEO\_CHAT\_ENDED (*aiogram.enums.content\_type.ContentType* attribute), 607

video\_chat\_ended (*aiogram.types.message.Message* attribute), 227

VIDEO\_CHAT\_PARTICIPANTS\_INVITED (*aiogram.enums.content\_type.ContentType* attribute), 607

video\_chat\_participants\_invited (*aiogram.types.message.Message* attribute), 227

VIDEO\_CHAT\_SCHEDULED (*aiogram.enums.content\_type.ContentType* attribute), 607

video\_chat\_scheduled (*aiogram.types.message.Message* attribute), 227

VIDEO\_CHAT\_STARTED (*aiogram.enums.content\_type.ContentType* attribute), 607

video\_chat\_started (*aiogram.types.message.Message* attribute), 227

video\_duration (*aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo* attribute), 355

video\_file\_id (*aiogram.types.inline\_query\_result\_cached\_video.InlineQueryResultCachedVideo* attribute), 337

video\_height (*aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo* attribute), 355

VIDEO\_NOTE (*aiogram.enums.content\_type.ContentType* attribute), 606

video\_note (*aiogram.methods.send\_video\_note.SendVideoNote* attribute), 521

video\_note (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143

video\_note (*aiogram.types.message.Message* attribute), 224

video\_start\_timestamp (*aiogram.methods.copy\_message.CopyMessage* attribute), 422

video\_start\_timestamp (*aiogram.methods.forward\_message.ForwardMessage* attribute), 443

video\_url (*aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo* attribute), 355

video\_width (*aiogram.types.inline\_query\_result\_video.InlineQueryResultVideo* attribute), 355

VideoChatEnded (class in *aiogram.types.video\_chat\_ended*), 314

VideoChatParticipantsInvited (class in *aiogram.types.video\_chat\_participants\_invited*), 314

VideoChatScheduled (class in *aiogram.types.video\_chat\_scheduled*), 315

VideoChatStarted (class in *aiogram.types.video\_chat\_started*), 315

VideoNote (class in *aiogram.types.video\_note*), 315

VOLET (*aiogram.enums.topic\_icon\_color.TopicIconColor* attribute), 619

VND (*aiogram.enums.currency.Currency* attribute), 610

VOICE (*aiogram.enums.content\_type.ContentType* attribute), 606

VOICE (*aiogram.enums.inline\_query\_result\_type.InlineQueryResultType* attribute), 612

voice (*aiogram.methods.send\_voice.SendVoice* attribute), 523

voice (*aiogram.types.external\_reply\_info.ExternalReplyInfo* attribute), 143

voice (*aiogram.types.message.Message* attribute), 224

Voice (class in *aiogram.types.voice*), 316

voice\_duration (*aiogram.types.inline\_query\_result\_voice.InlineQueryResultVoice* attribute), 356

voice\_file\_id (*aiogram.types.inline\_query\_result\_cached\_voice.InlineQueryResultCachedVoice* attribute), 339

voice\_url (*aiogram.types.inline\_query\_result\_voice.InlineQueryResultVoice* attribute), 356

voter\_chat (*aiogram.types.poll\_answer.PollAnswer* attribute), 224

voter\_count (*aiogram.types.poll\_option.PollOption* attribute), 224

W (*aiogram.enums.story\_area\_type\_type.StoryAreaTypeType* attribute), 619

was\_refunded (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 151

was\_refunded (*aiogram.types.owned\_gift\_regular.OwnedGiftRegular* attribute), 287

watcher (*aiogram.types.proximity\_alert\_triggered.ProximityAlertTriggered* attribute), 293

WEATHER (*aiogram.enums.story\_area\_type\_type.StoryAreaTypeType* attribute), 619

WEB\_APP (*aiogram.enums.menu\_button\_type.MenuButtonType* attribute), 614

web\_app (*aiogram.types.inline\_keyboard\_button.InlineKeyboardButton* attribute), 198

web\_app (*aiogram.types.inline\_query\_results\_button.InlineQueryResultsButton* attribute), 357

web\_app (*aiogram.types.keyboard\_button.KeyboardButton* attribute), 198

web\_app (*aiogram.types.menu\_button.MenuButton* attribute), 219

web\_app (*aiogram.types.menu\_button\_web\_app.MenuButtonWebApp* attribute), 219

WEB\_APP\_DATA (*aiogram.enums.content\_type.ContentType* attribute), 607

*web\_app\_data* (*aiogram.types.message.Message* attribute), 227  
*web\_app\_name* (*aiogram.types.write\_access\_allowed.WriteAccessAllowed* attribute), 317  
*web\_app\_query\_id* (*aiogram.methods.answer\_web\_app\_query.AnswerWebAppQuery* attribute), 577  
**WebAppChat** (class in *aiogram.utils.web\_app*), 720  
**WebAppData** (class in *aiogram.types.web\_app\_data*), 316  
**WebAppInfo** (class in *aiogram.types.web\_app\_info*), 316  
**WebAppInitData** (class in *aiogram.utils.web\_app*), 719  
**WebAppUser** (class in *aiogram.utils.web\_app*), 720  
**WebhookInfo** (class in *aiogram.types.webhook\_info*), 394  
*width* (*aiogram.methods.send\_animation.SendAnimation* attribute), 481  
*width* (*aiogram.methods.send\_video.SendVideo* attribute), 518  
*width* (*aiogram.types.animation.Animation* attribute), 20  
*width* (*aiogram.types.input\_media\_animation.InputMediaAnimation* attribute), 202  
*width* (*aiogram.types.input\_media\_video.InputMediaVideo* attribute), 207  
*width* (*aiogram.types.input\_paid\_media\_video.InputPaidMediaVideo* attribute), 208  
*width* (*aiogram.types.paid\_media\_preview.PaidMediaPreview* attribute), 290  
*width* (*aiogram.types.photo\_size.PhotoSize* attribute), 291  
*width* (*aiogram.types.sticker.Sticker* attribute), 380  
*width* (*aiogram.types.video.Video* attribute), 313  
*width\_percentage* (*aiogram.types.story\_area\_position.StoryAreaPosition* attribute), 299  
*winner\_count* (*aiogram.types.giveaway.Giveaway* attribute), 148  
*winner\_count* (*aiogram.types.giveaway\_completed.GiveawayCompleted* attribute), 149  
*winner\_count* (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 150  
*winners* (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 150  
*winners\_selection\_date* (*aiogram.types.giveaway.Giveaway* attribute), 148  
*winners\_selection\_date* (*aiogram.types.giveaway\_winners.GiveawayWinners* attribute), 150  
*withdrawal\_state* (*aiogram.types.transaction\_partner\_fragment.TransactionPartnerFragment* attribute), 376  
*wrap\_local\_file* (*aiogram.client.telegram.TelegramAPIServer* attribute), 15  
**WRITE\_ACCESS\_ALLOWED** (*aiogram.enums.content\_type.ContentType* attribute), 607  
*write\_access\_allowed* (*aiogram.types.message.Message* attribute), 226  
**WriteAccessAllowed** (class in *aiogram.types.write\_access\_allowed*), 317  
**X**  
*x\_percentage* (*aiogram.types.story\_area\_position.StoryAreaPosition* attribute), 299  
*x\_shift* (*aiogram.types.mask\_position.MaskPosition* attribute), 379  
**Y**  
*y\_percentage* (*aiogram.types.story\_area\_position.StoryAreaPosition* attribute), 299  
*y\_shift* (*aiogram.types.mask\_position.MaskPosition* attribute), 379  
*year* (*aiogram.types.birthdate.Birthdate* attribute), 25  
**YELLOW** (*aiogram.enums.topic\_icon\_color.TopicIconColor* attribute), 619  
**YER** (*aiogram.enums.currency.Currency* attribute), 610  
**Z**  
**ZAR** (*aiogram.enums.currency.Currency* attribute), 610