

python-telegram-bot Documentation

Release 20.0a2

Leandro Toledo

REFERENCE

1	Note		3
2	Teleg	ram API support	5
3	Instal 3.1 3.2	Dependencies & Their Versions	7 7 7
4	Quick	x Start	9
5	Resou	urces	11
6	Getti	ng help	13
7	Conc	urrency	15
8	Cont	ributing	17
9	Dona		19
	Licen		21
	10.1	10.1.1 Version Constants 10.1.2 Available Types 10.1.3 Stickers 2 10.1.4 Inline Mode 2 10.1.5 Payments 2 10.1.6 Games 3 10.1.7 Passport 3 telegram.ext package 3 10.2.1 telegram.ext.Application 3 10.2.2 telegram.ext.ApplicationBuilder 3 10.2.3 telegram.ext.ApplicationHandlerStop 3 10.2.4 telegram.ext.CallbackContext 3 10.2.5 telegram.ext.ContextTypes 3 10.2.6 telegram.ext.Defaults 3 10.2.7 telegram.ext.ExtBot 3 10.2.8 telegram.ext.Job 3 10.2.9 telegram.ext.JobQueue 3 10.2.10 telegram.ext.Updater 3 10.2.11 Handlers 3 10.2.12 Persistence 4 10.2.13 Arbitrary Callback Data 4	21 22 249 254 297 305 308 327 346 351 352 353 354 364 365 364 365 364 365 365 365 365 365 365 365 365 365 365
	10.3	Auxiliary modules	

	10.3.2	telegram.error Module		 	 	 	 	 		 445
	10.3.3	telegram.helpers Module		 	 	 	 	 		 446
	10.3.4	telegram.request Module								
	10.3.5	telegram.warnings Module								
10.4	Example	es								
	10.4.1	echobot.py								
	10.4.2	timerbot.py								
	10.4.3	conversationbot.py								
	10.4.4	conversationbot2.py								
	10.4.5	nestedconversationbot.py								
	10.4.5	persistent conversation bot.py								
	10.4.6									
		inlinekeyboard.py								
	10.4.8	inlinekeyboard2.py								
	10.4.9	deeplinking.py								
		inlinebot.py								
		pollbot.py								
		passportbot.py								
		paymentbot.py								
		errorhandlerbot.py								
		chatmemberbot.py								
		webappbot.py								
	10.4.17	contexttypesbot.py		 	 	 	 	 		 455
	10.4.18	customwebhookbot.py		 	 	 	 	 		 455
	10.4.19	arbitrarycallbackdatabot.py		 	 	 	 	 		 456
	10.4.20	Pure API		 	 	 	 	 		 456
10.5	Changel	og		 	 	 	 	 		 516
	10.5.1	Version 20.0a2		 	 	 	 	 		 516
	10.5.2	Version 20.0a1		 	 	 	 	 		 517
	10.5.3	Version 20.0a0								
	10.5.4	Version 13.11								
	10.5.5	Version 13.10								
	10.5.6	Version 13.9								
	10.5.7	Version 13.8.1								
	10.5.8	Version 13.8								
	10.5.9	Version 13.7								
		Version 13.6								
		Version 13.5								
		Version 13.4.1								
		Version 13.4								
		Version 13.3								
		Version 13.2								
		Version 13.1								
		Version 13.0								
		Version 12.8								
		Version 12.7								
		Version 12.6.1								
		Version 12.6								
		Version 12.5.1								
		Version 12.5								
		Version 12.4.2								
		Version 12.4.1								
		Version 12.4.0								
		Version 12.3.0								
		Version 12.2.0								
	10.5.29	Version 12.1.1		 	 	 	 	 		 531
	10.5.30	Version 12.1.0		 	 	 	 	 		 531
	10.5.31	Version 12.0.0		 	 	 	 	 		 531
	10 5 32	Version 11 1 0								534

Python N	Module I	ndex	553
	10.7.6	Attribution	. 552
	10.7.5	Enforcement	
	10.7.4	Scope	
	10.7.3	Our Responsibilities	
	10.7.2	Our Standards	
	10.7.1	Our Pledge	
10.7	Contrib	utor Covenant Code of Conduct	
	10.6.5	Style commandments	. 550
	10.6.4	Documenting	. 550
	10.6.3	Instructions for making a code change	. 548
	10.6.2	Finding something to do	. 547
	10.6.1	Setting things up	. 547
10.6	How To	Contribute	. 547
	10.5.44	Pre-version 7.0	. 539
		Version 7.0.0	
	10.5.42	Version 7.0.1	. 538
		Version 8.0.0	
		Version 8.1.0	
		Version 8.1.1	
		Version 9.0.0	
		Version 10.0.0	
		Version 10.0.1	
		Version 10.1.0	
		Version 11.0.0	
	10 5 22	V	F24



We have made you a wrapper you can't refuse

We have a vibrant community of developers helping each other in our Telegram group. Join us!

Stay tuned for library updates and new releases on our Telegram Channel.

This library provides a pure Python, asynchronous interface for the Telegram Bot API. It's compatible with Python versions 3.7+.

In addition to the pure API implementation, this library features a number of high-level classes to make the development of bots easy and straightforward. These classes are contained in the telegram.ext submodule.

A pure API implementation *without* telegram.ext is available as the standalone package python-telegram-bot-raw. See here for details.

REFERENCE 1

2 REFERENCE

ONE

NOTE

Installing both python-telegram-bot and python-telegram-bot-raw in conjunction will result in undesired side-effects, so only install one of both.

4 Chapter 1. Note

CHAPTER
TWO

TELEGRAM API SUPPORT

All types and methods of the Telegram Bot API **6.1** are supported.

python-telegram-bot Documentation, Release 20.0a2							

THREE

INSTALLING

You can install or upgrade python-telegram-bot via

```
$ pip install python-telegram-bot --upgrade
```

To install a pre-release, use the --pre flag in addition.

You can also install python-telegram-bot from source, though this is usually not necessary.

```
$ git clone https://github.com/python-telegram-bot/python-telegram-bot
$ cd python-telegram-bot
$ python setup.py install
```

3.1 Dependencies & Their Versions

python-telegram-bot tries to use as few 3rd party dependencies as possible. However, for some features using a 3rd party library is more sane than implementing the functionality again. The dependencies are:

- httpx ~= 0.23.0 for telegram.request.HTTPXRequest, the default networking backend
- tornado~=6.1 for telegram.ext.Updater.start_webhook
- cachetools~=5.2.0 for telegram.ext.CallbackDataCache
- APScheduler~=3.9.1 for telegram.ext.JobQueue

python-telegram-bot is most useful when used along with additional libraries. To minimize dependency conflicts, we try to be liberal in terms of version requirements on the dependencies. On the other hand, we have to ensure stability of python-telegram-bot, which is why we do apply version bounds. If you encounter dependency conflicts due to these bounds, feel free to reach out.

3.2 Optional Dependencies

PTB can be installed with optional dependencies:

- pip install python-telegram-bot[passport] installs the cryptography>=3.0 library. Use this, if you want to use Telegram Passport related functionality.
- pip install python-telegram-bot[socks] installs httpx[socks]. Use this, if you want to work behind a Socks5 server.

FOUR

QUICK START

Our Wiki contains an Introduction to the API explaining how the pure Bot API can be accessed via python-telegram-bot. Moreover, the Tutorial: Your first Bot gives an introduction on how chatbots can be easily programmed with the help of the telegram.ext module.

FIVE

RESOURCES

- The package documentation is the technical reference for python-telegram-bot. It contains descriptions of all available classes, modules, methods and arguments as well as the changelog.
- The wiki is home to number of more elaborate introductions of the different features of python-telegram-bot and other useful resources that go beyond the technical documentation.
- Our examples section contains several examples that showcase the different features of both the Bot API and python-telegram-bot. Even if it is not your approach for learning, please take a look at echobot.py. It is the de facto base for most of the bots out there. The code for these examples is released to the public domain, so you can start by grabbing the code and building on top of it.
- The official Telegram Bot API documentation is of course always worth a read.

SIX

GETTING HELP

If the resources mentioned above don't answer your questions or simply overwhelm you, there are several ways of getting help.

- 1. We have a vibrant community of developers helping each other in our Telegram group. Join us! Asking a question here is often the quickest way to get a pointer in the right direction.
- 2. Ask questions by opening a discussion.
- 3. You can even ask for help on Stack Overflow using the python-telegram-bot tag.

SEVEN

CONCURRENCY

Since v20.0, python-telegram-bot is built on top of Pythons asyncio module. Because asyncio is in general single-threaded, python-telegram-bot does currently not aim to be thread-safe. Noteworthy parts of python-telegram-bots API that are likely to cause issues (e.g. race conditions) when used in a multi-threaded setting include:

- telegram.ext.Application/Updater.update_queue
- telegram.ext.ConversationHandler.check/handle_update
- telegram.ext.CallbackDataCache
- telegram.ext.BasePersistence
- all classes in the telegram.ext.filters module that allow to add/remove allowed users/chats at runtime

CHAPTER EIGHT

CONTRIBUTING

Contributions of all sizes are welcome. Please review our contribution guidelines to get started. You can also help by reporting bugs or feature requests.

NINE

DONATING

Occasionally we are asked if we accept donations to support the development. While we appreciate the thought, maintaining PTB is our hobby, and we have almost no running costs for it. We therefore have nothing set up to accept donations. If you still want to donate, we kindly ask you to donate to another open source project/initiative of your choice instead.

LICENSE

You may copy, distribute and modify the software provided that modifications are described and licensed for free under LGPL-3. Derivatives works (including modifications or anything statically linked to the library) can only be redistributed under LGPL-3, but applications that use the library don't have to be.

10.1 telegram package

10.1.1 Version Constants

```
A library that provides a Python interface to the Telegram Bot API
telegram.__bot_api_version__ = '6.1'
     Shortcut for telegram.constants.BOT_API_VERSION.
     Changed in version 20.0: This constant was previously named bot_api_version.
         Type
              str
telegram.__bot_api_version_info__ = BotAPIVersion(major=6, minor=1)
     Shortcut for telegram.constants.BOT_API_VERSION_INFO.
     New in version 20.0.
         Type
              typing.NamedTuple
telegram.__version__ = '20.0a2'
     The version of the python-telegram-bot library as string. To get detailed information about the version num-
     ber, please use <u>__version_info__</u> instead.
         Type
              str
```

telegram.__version_info__ = Version(major=20, minor=0, micro=0, releaselevel='alpha',
serial=2)

A tuple containing the five components of the version number: *major*, *minor*, *micro*, *releaselevel*, and *serial*. All values except *releaselevel* are integers. The release level is 'alpha', 'beta', 'candidate', or 'final'. The components can also be accessed by name, so __version_info__[0] is equivalent to __version_info__.major and so on.

New in version 20.0.

```
Type typing.NamedTuple
```

10.1.2 Available Types

telegram.Animation

class telegram.Animation(*args, **kwargs)

Bases: telegram.TelegramObject

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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 sender.
- **height** (int) Video height as defined by sender.
- duration (int) Duration of the video in seconds as defined by sender.
- thumb (telegram. PhotoSize, optional) Animation thumbnail as defined by sender.
- **file_name** (str, optional) Original animation filename as defined by sender.
- mime_type (str, optional) MIME type of the file as defined by sender.
- **file_size** (int, optional) File size in bytes.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

File identifier.

```
Type str
```

file_unique_id

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
```

width

Video width as defined by sender.

```
Type int
```

height

Video height as defined by sender.

```
Type
int
```

duration

Duration of the video in seconds as defined by sender.

```
Type
int
```

thumb Optional. Animation thumbnail as defined by sender. telegram.PhotoSize file name Optional. Original animation filename as defined by sender. str mime_type Optional. MIME type of the file as defined by sender. str file_size Optional. File size in bytes. int bot Optional. The Bot to use for instance methods. Type telegram.Bot classmethod de_json(data, bot) See telegram. TelegramObject.de_json(). async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None) Convenience wrapper over telegram.Bot.get_file For the documentation of the arguments, please see telegram.Bot.get_file(). Returns telegram.File Raises telegram.error.TelegramError -

telegram.Audio

```
class telegram.Audio(*args, **kwargs)
Bases: telegram.TelegramObject
```

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their file_unique_id is equal.

Parameters

- 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 sender.
- **performer** (str, optional) Performer of the audio as defined by sender or by audio tags.

- title (str, optional) Title of the audio as defined by sender or by audio tags.
- **file_name** (str, optional) Original filename as defined by sender.
- mime_type (str, optional) MIME type of the file as defined by sender.
- file_size (int, optional) File size in bytes.
- **thumb** (telegram. PhotoSize, optional) Thumbnail of the album cover to which the music file belongs.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

Identifier for this file.

```
Type
```

file_unique_id

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
```

duration

Duration of the audio in seconds.

```
Type int
```

performer

Optional. Performer of the audio as defined by sender or by audio tags.

```
Type
str
```

title

Optional. Title of the audio as defined by sender or by audio tags.

```
Type
str
```

file_name

Optional. Original filename as defined by sender.

```
Type
str
```

mime_type

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

```
Type
str
```

file_size

Optional. File size in bytes.

```
Type int
```

thumb

Optional. Thumbnail of the album cover to which the music file belongs.

```
Type
            telegram.PhotoSize
bot
     Optional. The Bot to use for instance methods.
        Type
            telegram.Bot
classmethod de_json(data, bot)
     See telegram. TelegramObject.de_json().
async get_file(*, read timeout=None, write timeout=None, connect timeout=None,
                 pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
    For the documentation of the arguments, please see telegram.Bot.get_file().
        Returns
            telegram.File
        Raises
            telegram.error.TelegramError -
```

telegram.Bot

```
class telegram.Bot(*args, **kwargs)
```

Bases: telegram.TelegramObject, AbstractAsyncContextManager

This object represents a Telegram Bot.

Instances of this class can be used as asyncio context managers, where

```
async with bot:
# code
```

is roughly equivalent to

```
try:
    await bot.initialize()
    # code
finally:
    await request_object.shutdown()
```

Note:

- Most bot methods have the argument api_kwargs which allows passing arbitrary keywords to the Telegram API. This can be used to access new features of the API before they are incorporated into PTB. However, this is not guaranteed to work, i.e. it will fail for passing files.
- Bots should not be serialized since if you for e.g. change the bots token, then your serialized instance will not reflect that change. Trying to pickle a bot instance will raise pickle.PicklingError.

New in version 13.2: Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *bot* is equal.

Changed in version 20.0:

- Removed the deprecated methods kick_chat_member, kickChatMember, get_chat_members_count and getChatMembersCount.
- Removed the deprecated property commands.

- Removed the deprecated defaults parameter. If you want to use telegram.ext.Defaults, please use the subclass telegram.ext.ExtBot instead.
- Attempting to pickle a bot instance will now raise pickle.PicklingError.
- The following are now keyword-only arguments in Bot methods: location, filename, venue, contact, {read, write, connect, pool}_timeout, api_kwargs. Use a named argument for those, and notice that some positional arguments changed position as a result.

Parameters

- **token** (str) Bot's unique authentication token.
- base_url (str, optional) Telegram Bot API service URL.
- base_file_url (str, optional) Telegram Bot API file URL.
- request (telegram.request.BaseRequest, optional) Pre initialized telegram. request.BaseRequest instances. Will be used for all bot methods except for get_updates(). If not passed, an instance of telegram.request.HTTPXRequest will be used.
- get_updates_request (telegram.request.BaseRequest, optional) Pre initialized telegram.request.BaseRequest instances. Will be used exclusively for get_updates(). If not passed, an instance of telegram.request.HTTPXRequest will be used.
- private_key (bytes, optional) Private key for decryption of telegram passport data.
- private_key_password (bytes, optional) Password for above private key.

send_animation() Used for sending animations
send_audio()	Used for sending audio files
send_chat_action	n Used for sending chat actions
send_contact()	Used for sending contacts
send_dice()	Used for sending dice messages
<pre>send_document()</pre>	Used for sending documents
send_game()	Used for sending a game
<pre>send_invoice()</pre>	Used for sending an invoice
<pre>send_location()</pre>	
send_media_grou	Deed for sending media grouped together
<pre>send_message()</pre>	Used for sending text messages
send_photo()	Used for sending photos
send_poll()	Used for sending polls
send_sticker()	Used for sending stickers
send_venue()	Used for sending venue locations.
send_video()	Used for sending videos
send_video_note	(Used for sending video notes
send_voice()	Used for sending voice messages
<pre>copy_message()</pre>	Used for copying the contents of an arbitrary message
forward_message	(Used for forwarding messages

answer_callback	_4Lsextyf() answering the callback query
answer_inline_q	uesed) for answering the inline query
answer_pre_chec	kolsed cioe and wering a pre checkout query
answer_shipping	_dserdyf() answering a shipping query
	quesed for answering a web app query
edit_message_ca	p Used (for editing captions
_	d Lise of for editing the media on messages
edit_message_li	vestable vestion in live location messages vestion with the location in live location westages
edit_message_re	p Lysedafok editing the reply markup on messages
edit_message_te	x Used for editing text messages
stop_poll()	Used for stopping the running poll
delete_message() Used for deleting messages.

unban_chat_membet(sed for unbanning a member from the chat ban_chat_sender_dised(for banning a channel in a channel or supergroup
when that condetion the housing a shannel in a shannel or symposium
unban_chat_senderUsedafor unbanning a channel in a channel or supergroup
restrict_chat_menused(for restricting a chat member
promote_chat_membesed) for promoting a chat member
set_chat_adminis Useddfor assigningta thist() in admin title to an admin
set_chat_permissIbsed(for setting the permissions of a chat
export_chat_inv i tesedifok () eating a new primary invite link for a chat
create_chat_invitesediforce)eating an additional invite link for a chat
edit_chat_invite_Usedkf() editing a non-primary invite link
revoke_chat_invi Usedifok (e)voking an invite link created by the bot
approve_chat_joinUsedcfoe.appioving a chat join request
decline_chat_joinUsedcfoestec[ining a chat join request
set_chat_photo() Used for setting a photo to a chat
delete_chat_photolised for deleting a chat photo
set_chat_title() Used for setting a chat title
set_chat_description of a chat
pin_chat_message Used for pinning a message
unpin_chat_messates for unpinning a message
unpin_all_chat_metseedges (inpinning all pinned chat messages
get_user_profile_Lysedtfor () taining user's profile pictures
get_chat() Used for getting information about a chat
get_chat_adminis Usedcfor getting the list of admins in a chat
get_chat_member_&bedtf() getting the number of members in a chat
get_chat_member (Used for getting a member of a chat
set_my_commands (Used for setting the list of commands
delete_my_commandUsed for deleting the list of commands
get_my_commands (Used for obtaining the list of commands
get_my_default_addisedifor.obtainingithetdefault administrator rights for the bot
set_my_default_addisedifor.setting_theodefault administrator rights for the bot
get_chat_menu_buttsed (for obtaining the menu button of a private chat or the default menu button
set_chat_menu_buttsed (for setting the menu button of a private chat or the default menu button
leave_chat() Used for leaving a chat

add_sticker_to_	setsed for adding a sticker to a set
delete_sticker_	filsedsfor deleting a sticker from a set
create_new_stic	k
set_chat_sticke	r Used (for setting a sticker set
delete_chat_sti	cktsedsfor deleting the set sticker set
set_sticker_pos	i Used for proving a sticker's position in the set
set_sticker_set	_ Used/f() setting the thumbnail of a sticker set
get_sticker_set	(Used for getting a sticker set
upload_sticker_	£Used)for uploading a sticker file

get_game_high_scottsed (for getting the game high scores
<pre>set_game_score() Used for setting the game score</pre>

<pre>get_updates()</pre>	Used for getting updates using long polling
<pre>get_webhook_inf</pre>	O Used for getting current webhook status
set_webhook()	Used for setting a webhook to receive updates
delete_webhook() Used for removing webhook integration

create_invoice_l Lise() to generate an HTTP link for an invoice	
close()	Used for closing server instance when switching to another local server
log_out()	Used for logging out from cloud Bot API server
<pre>get_file()</pre>	Used for getting basic info about a file
<pre>get_me()</pre>	Used for getting basic information about the bot

bot	The user instance of the bot as returned by get_me()
can_join_groups	Whether the bot can join groups
can_read_all_growhhere alone bot can read all incoming group messages	
id	The user id of the bot
name	The username of the bot, with leading @
first_name	The first name of the bot
last_name	The last name of the bot
username	The username of the bot, without leading @
link	The t.me link of the bot
supports_inline_Whether the bot supports inline queries	

Alias for add_sticker_to_set()

Use this method to add a new sticker to a set created by the bot. You **must** use exactly one of the fields <code>png_sticker</code>, <code>tgs_sticker</code> or <code>webm_sticker</code>. Animated stickers can be added to animated sticker sets and only to them. Animated sticker sets can have up to 50 stickers. Static sticker sets can have up to 120 stickers.

Warning: As of API 4.7 *png_sticker* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Note: The *png_sticker* and *tgs_sticker* argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

- **user_id** (int) User identifier of created sticker set owner.
- name (str) Sticker set name.
- png_sticker (str | file object | bytes | pathlib. Path, optional) PNG image with the sticker, must be up to 512 kilobytes in size, dimensions must not exceed 512px, and either width or height must be exactly 512px. 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.

Changed in version 13.2: Accept bytes as input.

• **tgs_sticker** (str | file object | bytes | pathlib.Path, optional) – **TGS** animation with the sticker, uploaded using multipart/form-data. See https://core.telegram.org/stickers#animated-sticker-requirements for technical requirements.

Changed in version 13.2: Accept bytes as input.

• webm_sticker (str | file object | bytes | pathlib.Path, optional) – WEBM video with the sticker, uploaded using multipart/form-data. See https://core.telegram.org/stickers#video-sticker-requirements for technical requirements.

New in version 13.11.

- **emojis** (str) One or more emoji corresponding to the sticker.
- mask_position (telegram.MaskPosition, optional) Position where the mask should be placed on faces.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async answerCallbackQuery(callback_query_id, text=None, show_alert=None, url=None, cache_time=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for answer_callback_query()

async answerInlineQuery(inline_query_id, results, cache_time=None, is_personal=None, next_offset=None, switch_pm_text=None, switch_pm_parameter=None, *, current_offset=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for answer_inline_query()

async answerPreCheckoutQuery(pre_checkout_query_id, ok, error_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for answer_pre_checkout_query()

async answerShippingQuery(shipping_query_id, ok, shipping_options=None, error_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for answer_shipping_query()

Alias for answer_web_app_query()

async answer_callback_query(callback_query_id, text=None, show_alert=None, url=None, cache_time=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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. 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.

Parameters

- callback_query_id (str) Unique identifier for the query to be answered.
- **text** (str, optional) Text of the notification. If not specified, nothing will be shown to the user, 0-200 characters.
- **show_alert** (bool, optional) 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, optional) URL that will be opened by the user's client. If you have created a 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 callback game button. Otherwise, you may use links like t.me/your_bot?start=XXXX that open your bot with a parameter.
- cache_time (int, optional) The maximum amount of time in seconds that the result of the callback query may be cached client-side. Defaults to 0.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.

- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

bool On success, True is returned.

Raises

telegram.error.TelegramError -

Use this method to send answers to an inline query. No more than 50 results per query are allowed.

Warning: In most use cases *current_offset* should not be passed manually. Instead of calling this method directly, use the shortcut *telegram.InlineQuery.answer()* with *telegram.InlineQuery.answer.auto_pagination* set to True, which will take care of passing the correct value.

Parameters

- inline_query_id (str) Unique identifier for the answered query.
- results (List[telegram. InlineQueryResult] | Callable) A list of results for the inline query. In case current_offset is passed, results may also be a callable that accepts the current page index starting from 0. It must return either a list of telegram. InlineQueryResult instances or None if there are no more results.
- cache_time (int, optional) 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, optional) 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, optional) 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.
- **switch_pm_text** (str, optional) 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**.
- **switch_pm_parameter** (str, optional) 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.

- current_offset (str, optional) The telegram. InlineQuery.offset of the inline query to answer. If passed, PTB will automatically take care of the pagination for you, i.e. pass the correct next_offset and truncate the results list/get the results from the callable you passed.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Example

An inline bot that sends YouTube videos can ask the user to connect the bot to their YouTube account to adapt search results accordingly. To do this, it displays a 'Connect your YouTube account' button above the results, or even before showing any. The user presses the button, switches to a private chat with the bot and, in doing so, passes a start parameter that instructs the bot to return an oauth link. Once done, the bot can offer a switch_inline button so that the user can easily return to the chat where they wanted to use the bot's inline capabilities.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

```
async answer_pre_checkout_query(pre_checkout_query_id, ok, error_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Once the user has confirmed their payment and shipping details, the Bot API sends the final confirmation in the form of an telegram. Update with the field telegram. Update.pre_checkout_query. Use this method to respond to such pre-checkout queries.

Note: The Bot API must receive an answer within 10 seconds after the pre-checkout query was sent.

Parameters

- **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, optional) 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.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.

- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async answer_shipping_query(shipping_query_id, ok, shipping_options=None,

error_message=None, *, read_timeout=None, write_timeout=None,
connect_timeout=None, pool_timeout=None, api_kwargs=None)

If you sent an invoice requesting a shipping address and the parameter <code>send_invoice.is_flexible</code> was specified, the Bot API will send an <code>telegram.Update</code> with a <code>telegram.Update.shipping_query</code> field to the bot. Use this method to reply to shipping queries.

Parameters

- **shipping_query_id** (str) Unique identifier for the query to be answered.
- **ok** (bool) Specify 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[telegram.ShippingOption]) Required if ok is True. An array of available shipping options.
- *error_message* (str, optional) 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

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.

New in version 20.0.

Parameters

- web_app_query_id (str) Unique identifier for the query to be answered.
- result (telegram. InlineQueryResult) An object describing the message to be sent.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, a sent telegram. SentWebAppMessage is returned.

Return type

telegram.SentWebAppMessage

Raises

telegram.error.TelegramError -

async approveChatJoinRequest(*chat_id*, *user_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for approve_chat_join_request()

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 telegram. ChatPermissions.can_invite_users administrator right.

New in version 13.8.

Parameters

- **chat_id** (int | str) 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.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

```
async banChatMember(chat_id, user_id, until_date=None, revoke_messages=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for ban_chat_member()

Alias for ban_chat_sender_chat()

Use this method to ban a user from a group, supergroup or a channel. In the case of supergroups and channels, the user will not be able to return to the group 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 admin rights.

New in version 13.7.

Parameters

- **chat_id** (int | str) 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 (int | datetime.datetime, optional) 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. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless telegram.ext. Defaults.tzinfo is used.
- **revoke_messages** (bool, optional) 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.

New in version 13.4.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async ban_chat_sender_chat(chat_id, sender_chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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.

New in version 13.9.

Parameters

- **chat_id** (int | str) Unique identifier for the target group or username of the target supergroup or channel (in the format @channelusername).
- **sender_chat_id** (int) Unique identifier of the target sender chat.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

property bot

User instance for the bot as returned by get_me().

Warning: This value is the cached return value of $get_me()$. If the bots profile is changed during runtime, this value won't reflect the changes until $get_me()$ is called again.

See also:

```
initialize()
```

Type

telegram. User

property can_join_groups

Bot's telegram. User. can_join_groups attribute. Shortcut for the corresponding attribute of bot.

Type

bool

property can_read_all_group_messages

Bot's telegram. User.can_read_all_group_messages attribute. Shortcut for the corresponding attribute of bot.

Type

bool

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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success

Return type

True

Raises

telegram.error.TelegramError -

async copyMessage(chat_id, from_chat_id, message_id, caption=None, parse_mode=None, caption_entities=None, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, reply_markup=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for copy_message()

```
async copy_message(chat_id, from_chat_id, message_id, caption=None, parse_mode=None, caption_entities=None, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, reply_markup=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to copy messages of any kind. Service messages and invoice messages can't be copied. The method is analogous to the method *forward_message()*, but the copied message doesn't have a link to the original message.

Parameters

- **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 message was sent (or channel username in the format @channelusername).
- message_id (int) Message identifier in the chat specified in from_chat_id.
- *caption* (str, optional) New caption for media, 0-1024 characters after entities parsing. If not specified, the original caption is kept.
- *parse_mode* (str, optional) Mode for parsing entities in the new caption. See the constants in *telegram.constants.ParseMode* for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the new caption, which can be specified instead of parse_mode.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- reply_to_message_id (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success

Return type

telegram.MessageId

Raises

telegram.error.TelegramError -

Alias for create_chat_invite_link()

async createInvoiceLink(title, description, payload, provider_token, currency, prices,

max_tip_amount=None, suggested_tip_amounts=None,

provider_data=None, photo_url=None, photo_size=None,

photo_width=None, photo_height=None, need_name=None,

need_phone_number=None, need_email=None,

need_shipping_address=None, send_phone_number_to_provider=None,

send_email_to_provider=None, is_flexible=None, *, read_timeout=None,

write_timeout=None, connect_timeout=None, pool_timeout=None,

api_kwargs=None)

Alias for create_invoice_link()

async createNewStickerSet(user_id, name, title, emojis, png_sticker=None, contains_masks=None, mask_position=None, tgs_sticker=None, webm_sticker=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for create_new_sticker_set()

async create_chat_invite_link(chat_id, expire_date=None, member_limit=None, name=None, creates_join_request=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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 admin rights. The link can be revoked using the method revoke_chat_invite_link().

New in version 13.4.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **expire_date** (int | datetime.datetime, optional) Date when the link will expire. Integer input will be interpreted as Unix timestamp. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- member_limit (int, optional) Maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999.
- name (str, optional) Invite link name; 0-32 characters.

New in version 13.8.

 creates_join_request (bool, optional) – True, if users joining the chat via the link need to be approved by chat administrators. If True, member_limit can't be specified.

New in version 13.8.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

telegram.ChatInviteLink

Raises

telegram.error.TelegramError -

Use this method to create a link for an invoice.

New in version 20.0.

Parameters

- 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 for your internal processes.
- provider_token (str) Payments provider token, obtained via @BotFather.
- *currency* (str) Three-letter ISO 4217 currency code, see more on currencies.
- **prices** (List[telegram.LabeledPrice) Price breakdown, a list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.).
- max_tip_amount (int, 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.
- **suggested_tip_amounts** (List[int], optional) An 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 | object, optional) 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. When an object is passed, it will be encoded as JSON.
- **photo_url** (str, 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, optional) Photo size in bytes.
- *photo_width* (int, optional) Photo width.

- **photo_height** (int, optional) Photo height.
- **need_name** (bool, optional) Pass True, if you require the user's full name to complete the order.
- **need_phone_number** (bool, optional) Pass True, if you require the user's phone number to complete the order.
- *need_email* (bool, optional) Pass True, if you require the user's email address to complete the order.
- *need_shipping_address* (bool, optional) Pass True, if you require the user's shipping address to complete the order.
- **send_phone_number_to_provider** (bool, optional) Pass True, if user's phone number should be sent to provider.
- **send_email_to_provider** (bool, optional) Pass True, if user's email address should be sent to provider.
- *is_flexible* (bool, optional) Pass True, if the final price depends on the shipping method.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the created invoice link is returned.

Return type

str

```
async create_new_sticker_set(user_id, name, title, emojis, png_sticker=None, contains_masks=None, mask_position=None, tgs_sticker=None, webm_sticker=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to create new sticker set owned by a user. The bot will be able to edit the created sticker set. You must use exactly one of the fields <code>png_sticker</code>, <code>tgs_sticker</code>, or <code>webm_sticker</code>.

Warning: As of API 4.7 *png_sticker* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Note: The *png_sticker* and *tgs_sticker* argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

• 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.
- png_sticker (str|file object|bytes|pathlib.Path, optional) PNG image with the sticker, must be up to 512 kilobytes in size, dimensions must not exceed 512px, and either width or height must be exactly 512px. 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.

Changed in version 13.2: Accept bytes as input.

• **tgs_sticker** (str | file object | bytes | pathlib.Path, optional) – **TGS** animation with the sticker, uploaded using multipart/form-data. See https://core.telegram.org/stickers#animated-sticker-requirements for technical requirements.

Changed in version 13.2: Accept bytes as input.

• webm_sticker (str | file object | bytes | pathlib.Path, optional) – WEBM video with the sticker, uploaded using multipart/form-data. See https://core.telegram.org/stickers#video-sticker-requirements for technical requirements.

New in version 13.11.

- **emojis** (str) One or more emoji corresponding to the sticker.
- contains_masks (bool, optional) Pass True, if a set of mask stickers should be created.
- mask_position (telegram.MaskPosition, optional) Position where the mask should be placed on faces.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async declineChatJoinRequest(chat_id, user_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

```
Alias for decline_chat_join_request()
```

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 telegram. ChatPermissions.can_invite_users administrator right.

New in version 13.8.

Parameters

- **chat_id** (int | str) 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async deleteChatPhoto(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for delete_chat_photo()

Alias for delete_chat_sticker_set()

Alias for delete_message()

Alias for delete_my_commands()

async deleteStickerFromSet(sticker, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for delete_sticker_from_set()

async deleteWebhook(drop_pending_updates=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for delete_webhook()

```
async delete_chat_photo(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 admin rights.

Parameters

chat_id (int | str) – Unique identifier for the target chat or username of the target channel (in the format @channelusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

```
async delete_chat_sticker_set(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 admin rights. Use the field telegram.Chat.can_set_sticker_set optionally returned in get_chat() requests to check if the bot can use this method.

Parameters

chat_id (int | str) – Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

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.
- 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* permission in a supergroup or a channel, it can delete any message there.

Parameters

- **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 message to delete.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

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.

New in version 13.7.

Parameters

• **scope** (telegram.BotCommandScope, optional) — An object, describing scope of users for which the commands are relevant. Defaults to telegram. BotCommandScopeDefault.

• *language_code* (str, optional) – 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

Use this method to delete a sticker from a set created by the bot.

Parameters

sticker (str) – File identifier of the sticker.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

async delete_webhook(drop_pending_updates=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to remove webhook integration if you decide to switch back to get_updates().

Parameters

drop_pending_updates (bool, optional) – Pass True to drop all pending updates.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async editChatInviteLink(chat_id, invite_link, expire_date=None, member_limit=None, name=None, creates_join_request=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api kwargs=None)

Alias for edit_chat_invite_link()

async editMessageCaption(chat_id=None, message_id=None, inline_message_id=None, caption=None, reply_markup=None, parse_mode=None, caption_entities=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for edit_message_caption()

async editMessageLiveLocation(chat_id=None, message_id=None, inline_message_id=None, latitude=None, longitude=None, reply_markup=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for edit_message_live_location()

async editMessageMedia(media, chat_id=None, message_id=None, inline_message_id=None, reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for edit_message_media()

 $\begin{tabular}{ll} \textbf{async} & \textbf{editMessageReplyMarkup}(chat_id=None, message_id=None, inline_message_id=None, \\ & reply_markup=None, *, read_timeout=None, write_timeout=None, \\ & connect_timeout=None, pool_timeout=None, api_kwargs=None) \end{tabular}$

Alias for edit_message_reply_markup()

async editMessageText(text, chat_id=None, message_id=None, inline_message_id=None, parse_mode=None, disable_web_page_preview=None, reply_markup=None, entities=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for edit_message_text()

```
async edit_chat_invite_link(chat_id, invite_link, expire_date=None, member_limit=None, name=None, creates_join_request=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 admin rights.

Note: Though not stated explicitly in the official docs, Telegram changes not only the optional parameters that are explicitly passed, but also replaces all other optional parameters to the default values. However, since not documented, this behaviour may change unbeknown to PTB.

New in version 13.4.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- invite_link (str | telegram.ChatInviteLink) The invite link to edit.

Changed in version 20.0: Now also accepts telegram. ChatInviteLink instances.

- **expire_date** (int | datetime.datetime, optional) Date when the link will expire. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- member_limit (int, optional) Maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999.
- name (str, optional) Invite link name; 0-32 characters.

New in version 13.8.

 creates_join_request (bool, optional) – True, if users joining the chat via the link need to be approved by chat administrators. If True, member_limit can't be specified.

New in version 13.8.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

telegram.ChatInviteLink

Raises

telegram.error.TelegramError -

```
async edit_message_caption(chat_id=None, message_id=None, inline_message_id=None, caption=None, reply_markup=None, parse_mode=None, caption_entities=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to edit captions of messages.

Note: It is currently only possible to edit messages without telegram. Message.reply_markup or with inline keyboards

Parameters

- **chat_id** (int | str, optional) 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, optional) Required if inline_message_id is not specified. Identifier of the message to edit.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- *caption* (str, optional) New caption of the message, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for an inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited message is returned, otherwise True is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async edit_message_live_location(chat_id=None, message_id=None, inline_message_id=None, latitude=None, longitude=None, reply_markup=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to edit live location messages sent by the bot or via the bot (for inline bots). A location can be edited until its telegram.Location.live_period expires or editing is explicitly disabled by a call to stop_message_live_location().

Note: You can either supply a latitude and longitude or a location.

Parameters

- **chat_id** (int | str, optional) 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, optional) Required if inline_message_id is not specified. Identifier of the message to edit.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- latitude (float, optional) Latitude of location.
- longitude (float, optional) Longitude of location.
- *horizontal_accuracy* (float, optional) The radius of uncertainty for the location, measured in meters; 0-1500.
- **heading** (int, optional) Direction in which the user is moving, in degrees. Must be between 1 and 360 if specified.
- proximity_alert_radius (int, optional) Maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 360 if specified.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for a new inline keyboard.

Keyword Arguments

- location (telegram.Location, optional) The location to send.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited message is returned, otherwise True is returned.

Return type

telegram.Message

Use this method to edit animation, audio, document, photo, or video 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.

Note: It is currently only possible to edit messages without telegram. Message.reply_markup or with inline keyboards

Parameters

- media (telegram. InputMedia) An object for a new media content of the message.
- **chat_id** (int | str, optional) 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, optional) Required if inline_message_id is not specified. Identifier of the message to edit.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for an inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited Message is returned, otherwise True is returned.

Return type

```
telegram.Message
```

Raises

telegram.error.TelegramError -

Use this method to edit only the reply markup of messages sent by the bot or via the bot (for inline bots).

Note: It is currently only possible to edit messages without telegram. Message.reply_markup or with inline keyboards

Parameters

- **chat_id** (int | str, optional) 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, optional) Required if inline_message_id is not specified. Identifier of the message to edit.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for an inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited message is returned, otherwise True is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

```
async edit_message_text(text, chat_id=None, message_id=None, inline_message_id=None, parse_mode=None, disable_web_page_preview=None, reply_markup=None, entities=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to edit text and game messages.

Note: It is currently only possible to edit messages without telegram.Message.reply_markup or with inline keyboards.

Parameters

- **chat_id** (int | str, optional) 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, optional) Required if inline_message_id is not specified. Identifier of the message to edit.
- **inline_message_id** (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- **text** (str) New text of the message, 1-4096 characters after entities parsing.

- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message. See the constants in telegram.constants.ParseMode for the available modes.
- **entities** (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *disable_web_page_preview* (bool, optional) Disables link previews for links in this message.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for an inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited message is returned, otherwise True is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async exportChatInviteLink(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for export_chat_invite_link()

async export_chat_invite_link(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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

Parameters

chat_id (int | str) - Unique identifier for the target chat or username of the target channel (in the format @channelusername).

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.

api_kwargs (dict, optional) – Arbitrary keyword arguments to be passed to the Telegram API.

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 <code>export_chat_invite_link()</code> or by calling the <code>get_chat()</code> method. If your bot needs to generate a new primary invite link replacing its previous one, use <code>export_chat_invite_link</code> again.

Returns

New invite link on success.

Return type

str

Raises

telegram.error.TelegramError -

property first_name

Bot's first name. Shortcut for the corresponding attribute of bot.

```
Type
```

str

async forwardMessage(chat_id, from_chat_id, message_id, disable_notification=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for forward_message()

async forward_message(chat_id, from_chat_id, message_id, disable_notification=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to forward messages of any kind. Service messages can't be forwarded.

Note: Since the release of Bot API 5.5 it can be impossible to forward messages from some chats. Use the attributes telegram.Message.has_protected_content and telegram.Chat.has_protected_content to check this.

As a workaround, it is still possible to use *copy_message()*. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- **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 message was sent (or channel username in the format @channelusername).
- message_id (int) Message identifier in the chat specified in from_chat_id.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

Alias for get_chat()

async getChatAdministrators(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for get_chat_administrators()

async getChatMember(*chat_id*, *user_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for get_chat_member()

async getChatMemberCount(*chat_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for get_chat_member_count()

async getChatMenuButton(*chat_id=None*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for get_chat_menu_button()

Alias for get_file()

Alias for get_game_high_scores()

Alias for get_me()

Alias for get_my_commands()

```
async getMyDefaultAdministratorRights(for_channels=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for get_my_default_administrator_rights()

async getStickerSet(name, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for get_sticker_set()

async getUpdates(offset=None, limit=None, timeout=None, allowed_updates=None, *, read_timeout=2, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for get_updates()

async getUserProfilePhotos(user_id, offset=None, limit=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for get_user_profile_photos()

async getWebhookInfo(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for get_webhook_info()

Use this method to get up to date information about the chat (current name of the user for one-on-one conversations, current username of a user, group or channel, etc.).

Parameters

chat_id (int | str) – Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

telegram.Chat

Raises

telegram.error.TelegramError -

Use this method to get a list of administrators in a chat.

Parameters

chat_id (int | str) - Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername).

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, returns a list of ChatMember objects that contains information about all chat administrators except other bots. If the chat is a group or a supergroup and no administrators were appointed, only the creator will be returned.

Return type

List[telegram.ChatMember]

Raises

telegram.error.TelegramError -

async get_chat_member(*chat_id*, *user_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Use this method to get information about a member of a chat.

Parameters

- **chat_id** (int | str) 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

telegram.ChatMember

Raises

telegram.error.TelegramError —

Use this method to get the number of members in a chat.

New in version 13.7.

Parameters

chat_id (int | str) - Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

Number of members in the chat.

Return type

int

Raises

telegram.error.TelegramError -

```
async get_chat_menu_button(chat_id=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to get the current value of the bot's menu button in a private chat, or the default menu button.

See also:

```
set_chat_menu_button(), telegram.Chat.get_menu_button(), telegram.User.
get_menu_button()
```

New in version 20.0.

Parameters

chat_id (int, optional) – Unique identifier for the target private chat. If not specified, default bot's menu button will be returned.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the current menu button is returned.

Return type

```
telegram.MenuButton
```

Use this method to get basic info about a file and prepare it for downloading. For the moment, bots can download files of up to 20 MB in size. The file can then be downloaded with telegram. File. download(). 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 get_file 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.

Parameters

file_id – Either the file identifier or an object that has a file_id attribute to get file information about.

Returns

telegram.File

Raises

telegram.error.TelegramError -

async get_game_high_scores(user_id, chat_id=None, message_id=None, inline_message_id=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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.

Note: 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 his neighbors are not among them. Please note that this behavior is subject to change.

Parameters

- user_id (int) Target user id.
- *chat_id* (int | str, optional) Required if inline_message_id is not specified. Unique identifier for the target chat.
- **message_id** (int, optional) Required if inline_message_id is not specified. Identifier of the sent message.
- **inline_message_id** (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

List[telegram.GameHighScore]

Raises

telegram.error.TelegramError -

A simple method for testing your bot's auth token. Requires no parameters.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

A telegram. User instance representing that bot if the credentials are valid, None otherwise.

Return type

telegram.User

Raises

telegram.error.TelegramError -

Use this method to get the current list of the bot's commands for the given scope and user language.

Parameters

• **scope** (telegram.BotCommandScope, optional) — An object, describing scope of users. Defaults to telegram.BotCommandScopeDefault.

New in version 13.7.

• language_code (str, optional) – A two-letter ISO 639-1 language code or an empty string.

New in version 13.7.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

On success, the commands set for the bot. An empty list is returned if commands are not set.

Return type

List[telegram.BotCommand]

Raises

telegram.error.TelegramError -

Use this method to get the current default administrator rights of the bot.

See also:

set_my_default_administrator_rights()

New in version 20.0.

Parameters

for_channels (bool, optional) – 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success.

Return type

telegram.ChatAdministratorRights

Raises

telegram.error.TelegramError -

Use this method to get a sticker set.

Parameters

name (str) - Name of the sticker set.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

```
telegram.StickerSet
```

Raises

```
telegram.error.TelegramError -
```

Use this method to receive incoming updates using long polling.

Parameters

- offset (int, optional) 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 this method is called with an offset higher than its telegram. Update.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 forgotten.
- *limit* (int, optional) Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- **timeout** (int, optional) 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]), optional) A list the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "call-back_query"] to only receive updates of these types. See telegram.Update for a complete list of available update types. Specify an empty list to receive all updates except telegram.Update.chat_member (default). If not specified, the previous setting will be used. Please note that this parameter doesn't affect updates created before the call to the get_updates, so unwanted updates may be received for a short period of time.

Keyword Arguments

- read_timeout (float, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to 2. timeout will be added to this value.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Note:

- 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.
- 3. To take full advantage of this library take a look at telegram.ext.Updater

List[telegram.Update]

Raises

telegram.error.TelegramError -

Use this method to get a list of profile pictures for a user.

Parameters

- user_id (int) Unique identifier of the target user.
- *offset* (int, optional) Sequential number of the first photo to be returned. By default, all photos are returned.
- *limit* (int, optional) Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

telegram.UserProfilePhotos

Raises

telegram.error.TelegramError -

Use this method to get current webhook status. Requires no parameters.

If the bot is using $get_updates()$, will return an object with the telegram.WebhookInfo.url field empty.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.

- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

telegram.WebhookInfo

property id

Unique identifier for this bot. Shortcut for the corresponding attribute of bot.

Type

int

async initialize()

Initialize resources used by this class. Currently calls $get_me()$ to cache bot and calls telegram. request.BaseRequest.initialize() for the request objects used by this bot.

See also:

shutdown()

New in version 20.0.

property last_name

Optional. Bot's last name. Shortcut for the corresponding attribute of bot.

Type

str

async leaveChat(*chat_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for leave_chat()

Use this method for your bot to leave a group, supergroup or channel.

Parameters

chat_id (int | str) – Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError —

property link

Convenience property. Returns the t.me link of the bot.

Type

str

Alias for log_out()

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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

New in version 20.0.

Returns

On success

Return type

True

Raises

telegram.error.TelegramError -

property name

Bot's @username. Shortcut for the corresponding attribute of bot.

Type

str

Alias for pin_chat_message()

Use this method to add a message to the list of pinned messages in a chat. If the chat is not a private chat, the bot must be an administrator in the chat for this to work and must have the <code>can_pin_messages</code> admin right in a supergroup or <code>can_edit_messages</code> admin right in a channel.

Parameters

- **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 a message to pin.
- *disable_notification* (bool, optional) 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

```
async promoteChatMember(chat_id, user_id, can_change_info=None, can_post_messages=None, can_edit_messages=None, can_delete_messages=None, can_invite_users=None, can_restrict_members=None, can_pin_messages=None, can_promote_members=None, is_anonymous=None, can_manage_chat=None, can_manage_video_chats=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for promote_chat_member()

```
async promote_chat_member(chat_id, user_id, can_change_info=None, can_post_messages=None, can_edit_messages=None, can_delete_messages=None, can_invite_users=None, can_restrict_members=None, can_pin_messages=None, can_promote_members=None, is_anonymous=None, can_manage_chat=None, can_manage_video_chats=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 admin rights. Pass False for all boolean parameters to demote a user.

Changed in version 20.0: The argument can_manage_voice_chats was renamed to can_manage_video_chats in accordance to Bot API 6.0.

Parameters

- **chat_id** (int | str) 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, optional) Pass True, if the administrator's presence in the chat is hidden.
- can_manage_chat (bool, optional) Pass True, if the administrator can access the chat event log, chat statistics, message statistics in channels, see channel members, see anonymous administrators in supergroups and ignore slow mode. Implied by any other administrator privilege.

New in version 13.4.

• can_manage_video_chats (bool, optional) - Pass True, if the administrator can manage video chats.

New in version 20.0.

- *can_change_info* (bool, optional) Pass True, if the administrator can change chat title, photo and other settings.
- *can_post_messages* (bool, optional) Pass True, if the administrator can create channel posts, channels only.
- *can_edit_messages* (bool, optional) Pass True, if the administrator can edit messages of other users and can pin messages, channels only.
- *can_delete_messages* (bool, optional) Pass True, if the administrator can delete messages of other users.
- can_invite_users (bool, optional) Pass True, if the administrator can invite new users to the chat.
- can_restrict_members (bool, optional) Pass True, if the administrator can restrict, ban or unban chat members.
- *can_pin_messages* (bool, optional) Pass True, if the administrator can pin messages, supergroups only.
- can_promote_members (bool, optional) Pass True, if the administrator can add new administrators with a subset of his own privileges or demote administrators that he has promoted, directly or indirectly (promoted by administrators that were appointed by him).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

property request

The BaseRequest object used by this bot.

Warning: Requests to the Bot API are made by the various methods of this class. This attribute should *not* be used manually.

```
async restrictChatMember(chat_id, user_id, permissions, until_date=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for restrict_chat_member()

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 admin rights. Pass True for all boolean parameters to lift restrictions from a user.

See also:

telegram.ChatPermissions.all_permissions()

Parameters

- **chat_id** (int | str) 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.
- until_date (int | datetime.datetime, optional) 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. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- permissions (telegram. ChatPermissions) An object for new user permissions.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async revokeChatInviteLink(chat_id, invite_link, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for revoke_chat_invite_link()

async revoke_chat_invite_link(chat_id, invite_link, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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 admin rights.

New in version 13.4.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- invite_link (str | telegram.ChatInviteLink) The invite link to revoke.

Changed in version 20.0: Now also accepts telegram. ChatInviteLink instances.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

telegram. Chat Invite Link

Raises

telegram.error.TelegramError -

```
async sendAnimation(chat_id, animation, duration=None, width=None, height=None, thumb=None, caption=None, parse_mode=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for send_animation()

```
async sendAudio(chat_id, audio, duration=None, performer=None, title=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for send_audio()

```
async sendChatAction(chat_id, action, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for send_chat_action()

```
async sendContact(chat_id, phone_number=None, first_name=None, last_name=None,
                     disable_notification=None, reply_to_message_id=None, reply_markup=None,
                     vcard=None, allow_sending_without_reply=None, protect_content=None, *,
                     contact=None, read_timeout=None, write_timeout=None, connect_timeout=None,
                     pool_timeout=None, api_kwargs=None)
     Alias for send_contact()
async sendDice(chat_id, disable_notification=None, reply_to_message_id=None, reply_markup=None,
                 emoji=None, allow_sending_without_reply=None, protect_content=None, *,
                 read_timeout=None, write_timeout=None, connect_timeout=None,
                 pool_timeout=None, api_kwargs=None)
     Alias for send_dice()
async sendDocument(chat_id, document, caption=None, disable_notification=None,
                      reply_to_message_id=None, reply_markup=None, parse_mode=None,
                      thumb=None, disable_content_type_detection=None,
                      allow_sending_without_reply=None, caption_entities=None,
                      protect_content=None, *, filename=None, read_timeout=None,
                      write_timeout=20, connect_timeout=None, pool_timeout=None,
                      api_kwargs=None)
     Alias for send_document()
async sendGame(chat_id, game_short_name, disable_notification=None, reply_to_message_id=None,
                 reply markup=None, allow sending without reply=None, protect content=None, *,
                 read_timeout=None, write_timeout=None, connect_timeout=None,
                 pool_timeout=None, api_kwargs=None)
    Alias for send_game()
async sendInvoice(chat_id, title, description, payload, provider_token, currency, prices,
                     start_parameter=None, photo_url=None, photo_size=None, photo_width=None,
                     photo_height=None, need_name=None, need_phone_number=None,
                     need_email=None, need_shipping_address=None, is_flexible=None,
                     disable_notification=None, reply_to_message_id=None, reply_markup=None,
                     provider_data=None, send_phone_number_to_provider=None,
                     send_email_to_provider=None, allow_sending_without_reply=None,
                     max_tip_amount=None, suggested_tip_amounts=None, protect_content=None, *,
                     read_timeout=None, write_timeout=None, connect_timeout=None,
                    pool_timeout=None, api_kwargs=None)
    Alias for send_invoice()
async sendLocation(chat id, latitude=None, longitude=None, disable notification=None,
                      reply_to_message_id=None, reply_markup=None, live_period=None,
                      horizontal_accuracy=None, heading=None, proximity_alert_radius=None,
                      allow_sending_without_reply=None, protect_content=None, *, location=None,
                      read_timeout=None, write_timeout=None, connect_timeout=None,
                      pool_timeout=None, api_kwargs=None)
     Alias for send_location()
async sendMediaGroup(chat_id, media, disable_notification=None, reply_to_message_id=None,
                        allow_sending_without_reply=None, protect_content=None, *,
                        read_timeout=None, write_timeout=20, connect_timeout=None,
                        pool_timeout=None, api_kwargs=None)
     Alias for send_media_group()
async sendMessage(chat_id, text, parse_mode=None, entities=None,
                     disable_web_page_preview=None, disable_notification=None,
                     protect_content=None, reply_to_message_id=None,
                     allow_sending_without_reply=None, reply_markup=None, *, read_timeout=None,
                     write_timeout=None, connect_timeout=None, pool_timeout=None,
                     api_kwargs=None)
```

Alias for send_message()

Alias for send_photo()

async sendPol1(chat_id, question, options, is_anonymous=None, type=None, allows_multiple_answers=None, correct_option_id=None, is_closed=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, explanation=None, explanation_parse_mode=None, open_period=None, close_date=None, allow_sending_without_reply=None, explanation_entities=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for send_pol1()

Alias for send_sticker()

async sendVenue(chat_id, latitude=None, longitude=None, title=None, address=None, foursquare_id=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, foursquare_type=None, google_place_id=None, google_place_type=None, allow_sending_without_reply=None, protect_content=None, *, venue=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for send_venue()

async sendVideo(chat_id, video, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, width=None, height=None, parse_mode=None, supports_streaming=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for send_video()

async sendVideoNote(chat_id, video_note, duration=None, length=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, thumb=None, allow_sending_without_reply=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for send_video_note()

Alias for send_voice()

```
async send_animation(chat_id, animation, duration=None, width=None, height=None, thumb=None, caption=None, parse_mode=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api kwargs=None)
```

Use this method to send animation files (GIF or H.264/MPEG-4 AVC video without sound). Bots can currently send animation files of up to 50 MB in size, this limit may be changed in the future.

Note: thumb will be ignored for small files, for which Telegram can easily generate thumb nails. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- animation (str | file object | bytes | pathlib.Path | telegram.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. Lastly you can pass an existing telegram.Animation object to send.

Changed in version 13.2: Accept bytes as input.

- *duration* (int, optional) Duration of sent animation in seconds.
- width (int, optional) Animation width.
- height (int, optional) Animation height.
- thumb (file object|bytes|pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

- *caption* (str, optional) Animation caption (may also be used when resending animations by file_id), 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- *protect_content* (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- reply_to_message_id (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.

• reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) — Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

• **filename** (str, optional) – Custom file name for the animation, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram. Message

Raises

telegram.error.TelegramError -

```
async send_audio(chat_id, audio, duration=None, performer=None, title=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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.

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 <code>send_voice()</code> method instead.

Note: The audio argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- audio (str | file object | bytes | pathlib.Path | telegram.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. Lastly you can pass an existing telegram.Audio object to send.

Changed in version 13.2: Accept bytes as input.

- caption (str, optional) Audio caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *duration* (int, optional) Duration of sent audio in seconds.
- *performer* (str, optional) Performer.
- **title** (str, optional) Track name.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- reply_to_message_id (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- thumb (file object|bytes|pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

• **filename** (str, optional) – Custom file name for the audio, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async send_chat_action(chat_id, action, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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). Telegram only recommends using this method when a response from the bot will take a noticeable amount of time to arrive.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- action (str) Type of action to broadcast. Choose one, depending on what the user is about to receive. For convenience look at the constants in telegram.constants. ChatAction.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

 $\textbf{async send_contact}(\textit{chat_id}, \textit{phone_number} = \textit{None}, \textit{first_name} = \textit{None}, \textit{last_name} = \textit{None}, \textit{thetal_id}, \textit{phone_number} = \textit{None}, \textit{thetal_id}, \textit{t$

disable_notification=None, reply_to_message_id=None, reply_markup=None, vcard=None, allow_sending_without_reply=None, protect_content=None, *, contact=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to send phone contacts.

Note: You can either supply *contact* or *phone_number* and *first_name* with optionally *last_name* and optionally *vcard*.

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- *phone_number* (str, optional) Contact's phone number.

- **first_name** (str, optional) Contact's first name.
- last_name (str, optional) Contact's last name.
- *vcard* (str, optional) Additional data about the contact in the form of a vCard, 0-2048 bytes.
- **disable_notification** (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- **reply_to_message_id** (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

- **contact** (telegram.Contact, optional) The contact to send.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

```
async send_dice(chat_id, disable_notification=None, reply_to_message_id=None, reply_markup=None, emoji=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to send an animated emoji that will display a random value.

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- *emoji* (str, optional) Emoji on which the dice throw animation is based. Currently, must be one of telegram.constants.DiceEmoji. Dice can have values 1-6 for ", " and ", values 1-5 for " and ", and values 1-64 for ". Defaults to ".

Changed in version 13.4: Added the "emoji.

- disable_notification (bool, optional) Sends the message silently. Users will
 receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError –

```
async send_document(chat_id, document, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, disable_content_type_detection=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to send general files.

Bots can currently send files of any type of up to 50 MB in size, this limit may be changed in the future.

Note:

- The document argument can be either a file_id, an URL or a file from disk open(filename, 'rb').
- Sending by URL will currently only work GIF, PDF & ZIP files.

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **document** (str | file object | bytes | pathlib.Path | telegram.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. Lastly you can pass an existing telegram.Document object to send.

Changed in version 13.2: Accept bytes as input.

- *caption* (str, optional) Document caption (may also be used when resending documents by file_id), 0-1024 characters after entities parsing.
- **disable_content_type_detection** (bool, optional) Disables automatic server-side content type detection for files uploaded using multipart/form-data.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- **reply_to_message_id** (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- thumb (file object|bytes|pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

- **filename** (str, optional) Custom file name for the document, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.

api_kwargs (dict, optional) – Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

```
telegram.Message
```

Raises

```
telegram.error.TelegramError -
```

Use this method to send a game.

Parameters

- *chat_id* (int | str) Unique identifier for the target chat.
- game_short_name (str) Short name of the game, serves as the unique identifier for the game. Set up your games via @BotFather.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for a new inline keyboard. If empty, one 'Play game_title' button will be shown. If not empty, the first button must launch the game.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

Use this method to send invoices.

Warning: As of API 5.2 *start_parameter* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Changed in version 13.5: As of Bot API 5.2, the parameter start_parameter is optional.

Parameters

- **chat_id** (int | str) 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 for your internal processes.
- provider_token (str) Payments provider token, obtained via @BotFather.
- currency (str) Three-letter ISO 4217 currency code, see more on currencies.
- **prices** (List[telegram.LabeledPrice) Price breakdown, a list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.).
- max_tip_amount (int, 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.

New in version 13.5.

• **suggested_tip_amounts** (List[int], optional) – An 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**.

New in version 13.5.

• **start_parameter** (str, optional) – 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.

Changed in version 13.5: As of Bot API 5.2, this parameter is optional.

• **provider_data** (str | object, optional) – 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. When an object is passed, it will be encoded as JSON.

- **photo_url** (str, optional) 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 (str, optional) Photo size.
- photo_width (int, optional) Photo width.
- photo_height (int, optional) Photo height.
- **need_name** (bool, optional) Pass True, if you require the user's full name to complete the order.
- *need_phone_number* (bool, optional) Pass True, if you require the user's phone number to complete the order.
- **need_email** (bool, optional) Pass True, if you require the user's email to complete the order.
- **need_shipping_address** (bool, optional) Pass True, if you require the user's shipping address to complete the order.
- **send_phone_number_to_provider** (bool, optional) Pass True, if user's phone number should be sent to provider.
- **send_email_to_provider** (bool, optional) Pass True, if user's email address should be sent to provider.
- is_flexible (bool, optional) Pass True, if the final price depends on the shipping method.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (telegram. InlineKeyboardMarkup, optional) An 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async send_location(chat_id, latitude=None, longitude=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, live_period=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, allow_sending_without_reply=None, protect_content=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to send point on the map.

Note: You can either supply a *latitude* and *longitude* or a *location*.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- latitude (float, optional) Latitude of location.
- *longitude* (float, optional) Longitude of location.
- **horizontal_accuracy** (int, optional) The radius of uncertainty for the location, measured in meters; 0-1500.
- *live_period* (int, optional) Period in seconds for which the location will be updated, should be between 60 and 86400.
- **heading** (int, 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, optional) For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 360 if specified.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

- location (telegram.Location, optional) The location to send.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async send_media_group(chat_id, media, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to send a group of photos or videos as an album.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- media (List[telegram.InputMediaAudio, telegram.InputMediaDocument, telegram.InputMediaPhoto, telegram.InputMediaVideo]) An array describing messages to be sent, must include 2–10 items.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- **reply_to_message_id** (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

An array of the sent Messages.

Return type

List[telegram.Message]

Raises

```
telegram.error.TelegramError -
```

```
async send_message(chat_id, text, parse_mode=None, entities=None, disable_web_page_preview=None, disable_notification=None, protect_content=None, reply_to_message_id=None, allow_sending_without_reply=None, reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to send text messages.

Parameters

- **chat_id** (int | str) 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. Max 4096 characters after entities parsing.
- parse_mode (str) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message. See the constants in telegram.constants.ParseMode for the available modes.
- **entities** (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *disable_web_page_preview* (bool, optional) Disables link previews for links in this message.
- disable_notification (bool, optional) Sends the message silently. Users will
 receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of sent messages from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent message is returned.

Return type

```
telegram.Message
```

Raises

```
telegram.error.TelegramError -
```

Use this method to send photos.

Note: The photo argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- photo (str | file object | bytes | pathlib.Path | telegram.PhotoSize) 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. Lastly you can pass an existing telegram.PhotoSize object to send.

Changed in version 13.2: Accept bytes as input.

- *caption* (str, optional) Photo caption (may also be used when resending photos by file_id), 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

• **filename** (str, optional) – Custom file name for the photo, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

Use this method to send a native poll.

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- question (str) Poll question, 1-300 characters.
- *options* (List[str]) List of answer options, 2-10 strings 1-100 characters each.
- *is_anonymous* (bool, optional) True, if the poll needs to be anonymous, defaults to True.
- **type** (str, optional) Poll type, 'quiz' or 'regular', defaults to 'regular'.
- **allows_multiple_answers** (bool, optional) True, if the poll allows multiple answers, ignored for polls in quiz mode, defaults to False.
- *correct_option_id* (int, optional) 0-based identifier of the correct answer option, required for polls in quiz mode.
- **explanation** (str, 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 with at most 2 line feeds after entities parsing.
- **explanation_parse_mode** (str, optional) Mode for parsing entities in the explanation. See the constants in telegram.constants.ParseMode for the available modes.

- **explanation_entities** (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of explanation_parse_mode.
- *open_period* (int, optional) Amount of time in seconds the poll will be active after creation, 5-600. Can't be used together with *close_date*.
- **close_date** (int | datetime.datetime, optional) 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 <code>open_period</code>. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless <code>telegram.ext.Defaults.tzinfo</code> is used.
- *is_closed* (bool, optional) Pass True, if the poll needs to be immediately closed. This can be useful for poll preview.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async send_sticker(chat_id, sticker, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to send static .WEBP, animated .TGS, or video .WEBM stickers.

Note: The *sticker* argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **sticker** (str | file object | bytes | pathlib.Path | *telegram.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 file from the Internet, or upload a new one using multipart/form-data. Lastly you can pass an existing *telegram.Sticker* object to send.

Changed in version 13.2: Accept bytes as input.

- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

async send_venue(chat_id, latitude=None, longitude=None, title=None, address=None, foursquare_id=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, foursquare_type=None, google_place_id=None, google_place_type=None, allow_sending_without_reply=None, protect_content=None, *, venue=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to send information about a venue.

Note:

- You can either supply venue, or latitude, longitude, title and address and optionally foursquare_id and foursquare_type or optionally google_place_id and google_place_type.
- Foursquare details and Google Place details are mutually exclusive. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- *latitude* (float, optional) Latitude of venue.
- longitude (float, optional) Longitude of venue.
- title (str, optional) Name of the venue.
- address (str, optional) Address of the venue.
- **foursquare_id** (str, optional) Foursquare identifier of the venue.
- **foursquare_type** (str, optional) Foursquare type of the venue, if known. (For example, "arts_entertainment/default", "arts_entertainment/aquarium" or "food/icecream".)
- google_place_id (str, optional) Google Places identifier of the venue.
- **google_place_type** (str, optional) Google Places type of the venue. (See supported types.)
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

- **venue** (telegram. Venue, optional) The venue to send.
- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.

- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

```
async send_video(chat_id, video, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, width=None, height=None, parse_mode=None, supports_streaming=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to send video files, Telegram clients support mp4 videos (other formats may be sent as Document).

Bots can currently send video files of up to 50 MB in size, this limit may be changed in the future.

Note:

- The video argument can be either a file_id, an URL or a file from disk open(filename, 'rb')
- thumb will be ignored for small video files, for which Telegram can easily generate thumbnails. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- *video* (str | file object | bytes | pathlib.Path | *telegram.Video*) Video file to send. Pass a file_id as String to send an video file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an video file from the Internet, or upload a new one using multipart/form-data. Lastly you can pass an existing *telegram.Video* object to send.

Changed in version 13.2: Accept bytes as input.

- duration (int, optional) Duration of sent video in seconds.
- width (int, optional) Video width.
- **height** (int, optional) Video height.
- *caption* (str, optional) Video caption (may also be used when resending videos by file_id), 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- **supports_streaming** (bool, optional) Pass True, if the uploaded video is suitable for streaming.
- **disable_notification** (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- thumb (file object|bytes|pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

• **filename** (str, optional) — Custom file name for the video, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

```
async send_video_note(chat_id, video_note, duration=None, length=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, thumb=None, allow_sending_without_reply=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api kwargs=None)
```

As of v.4.0, Telegram clients support rounded square mp4 videos of up to 1 minute long. Use this method to send video messages.

Note:

- The video_note argument can be either a file id or a file from disk open(filename, 'rb')
- thumb will be ignored for small video files, for which Telegram can easily generate thumbnails. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- video_note (str | file object | bytes | pathlib.Path | telegram.VideoNote) 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. Or you can pass an existing telegram.VideoNote object to send. Sending video notes by a URL is currently unsupported.

Changed in version 13.2: Accept bytes as input.

- **duration** (int, optional) Duration of sent video in seconds.
- length (int, optional) Video width and height, i.e. diameter of the video message.
- *disable_notification* (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- *reply_to_message_id* (int, optional) If the message is a reply, ID of the original message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- thumb (file object|bytes|pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

• **filename** (str, optional) – Custom file name for the video note, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError -

```
async send_voice(chat_id, voice, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 (other formats may be sent as Audio or Document). Bots can currently send voice messages of up to 50 MB in size, this limit may be changed in the future.

Note:

- The *voice* argument can be either a file_id, an URL or a file from disk open(filename, 'rb').
- To use this method, the file must have the type audio/ogg and be no more than 1MB in size.
 1-20MB voice notes will be sent as files.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **voice** (str | file object | bytes | pathlib.Path | telegram.Voice) Voice file to send. Pass a file_id as String to send an voice file that exists on the Telegram servers (recommended), pass an HTTP URL as a String for Telegram to get an voice file from the Internet, or upload a new one using multipart/form-data. Lastly you can pass an existing telegram.Voice object to send.

Changed in version 13.2: Accept bytes as input.

- *caption* (str, optional) Voice message caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in message text, which can be specified instead of parse_mode.
- *duration* (int, optional) Duration of the voice message in seconds.
- disable_notification (bool, optional) Sends the message silently. Users will
 receive a notification with no sound.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 13.10.

- reply_to_message_id (int, optional) If the message is a reply, ID of the original
 message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- reply_markup (InlineKeyboardMarkup | ReplyKeyboardMarkup | ReplyKeyboardRemove | ForceReply, optional) Additional interface options. An object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

Keyword Arguments

• **filename** (str, optional) – Custom file name for the voice, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to 20.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the sent Message is returned.

Return type

telegram.Message

Raises

telegram.error.TelegramError-

Alias for set_chat_administrator_custom_title()

async setChatDescription(*chat_id*, *description=None*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Alias for set_chat_description()

```
async setChatMenuButton(chat_id=None, menu_button=None, *, read_timeout=None,
                           write_timeout=None, connect_timeout=None, pool_timeout=None,
                           api_kwargs=None)
    Alias for set_chat_menu_button()
async setChatPermissions(chat_id, permissions, *, read_timeout=None, write_timeout=None,
                            connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Alias for set_chat_permissions()
async setChatPhoto(chat_id, photo, *, read_timeout=None, write_timeout=20,
                     connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Alias for set_chat_photo()
async setChatStickerSet(chat_id, sticker_set_name, *, read_timeout=None, write_timeout=None,
                           connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Alias for set_chat_sticker_set()
async setChatTitle(chat_id, title, *, read_timeout=None, write_timeout=None,
                     connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Alias for set_chat_title()
async setGameScore(user_id, score, chat_id=None, message_id=None, inline_message_id=None,
                     force=None, disable_edit_message=None, *, read_timeout=None,
                     write_timeout=None, connect_timeout=None, pool_timeout=None,
                     api_kwargs=None)
    Alias for set_game_score()
async setMyCommands(commands, scope=None, language code=None, *, read timeout=None,
                      write_timeout=None, connect_timeout=None, pool_timeout=None,
                      api_kwargs=None)
    Alias for set_my_commands()
async setMyDefaultAdministratorRights(rights=None, for_channels=None, *,
                                           read_timeout=None, write_timeout=None,
                                           connect_timeout=None, pool_timeout=None,
                                           api_kwargs=None)
    Alias for set_my_default_administrator_rights()
async setPassportDataErrors(user_id, errors, *, read_timeout=None, write_timeout=None,
                                connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Alias for set_passport_data_errors()
async setStickerPositionInSet(sticker, position, *, read_timeout=None, write_timeout=None,
                                  connect timeout=None, pool timeout=None, api kwargs=None)
    Alias for set_sticker_position_in_set()
async setStickerSetThumb(name, user_id, thumb=None, *, read_timeout=None,
                            write_timeout=None, connect_timeout=None, pool_timeout=None,
                            api_kwargs=None)
    Alias for set_sticker_set_thumb()
async setWebhook(url, certificate=None, max_connections=None, allowed_updates=None,
                   ip_address=None, drop_pending_updates=None, secret_token=None, *,
                   read_timeout=None, write_timeout=None, connect_timeout=None,
                   pool_timeout=None, api_kwargs=None)
    Alias for set_webhook()
async set_chat_administrator_custom_title(chat_id, user_id, custom_title, *,
                                                read_timeout=None, write_timeout=None,
                                                connect_timeout=None, pool_timeout=None,
                                                api_kwargs=None)
```

Use this method to set a custom title for administrators promoted by the bot in a supergroup. The bot must be an administrator for this to work.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername).
- user_id (int) Unique identifier of the target administrator.
- **custom_title** (str) New custom title for the administrator; 0-16 characters, emoji are not allowed.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

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 admin rights.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **description** (str, optional) New chat description, 0-255 characters.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

Use this method to change the bot's menu button in a private chat, or the default menu button.

See also:

```
get_chat_menu_button(), telegram.Chat.set_menu_button(), telegram.User.
set_menu_button()
```

New in version 20.0.

Parameters

- **chat_id** (int, optional) Unique identifier for the target private chat. If not specified, default bot's menu button will be changed
- menu_button (telegram.MenuButton, optional) An object for the new bot's menu button. Defaults to telegram.MenuButtonDefault.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

```
async set_chat_permissions(chat_id, permissions, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

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 telegram. ChatMemberAdministrator. can_restrict_members admin rights.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername).
- permissions (telegram. ChatPermissions) New default chat permissions.

Keyword Arguments

• read_timeout (float | None, optional) — Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.

- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

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 admin rights.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- *photo* (file object | bytes | pathlib.Path) New chat photo.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

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 admin rights. Use the field telegram. Chat. can_set_sticker_set optionally returned in get_chat() requests to check if the bot can use this method.

Parameters

- **chat_id** (int | str) 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.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

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 admin rights.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- title (str) New chat title, 1-255 characters.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

async set_game_score(user_id, score, chat_id=None, message_id=None, inline_message_id=None, force=None, disable_edit_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to set the score of the specified user in a game message.

Parameters

- user_id (int) User identifier.
- *score* (int) New score, must be non-negative.
- **force** (bool, optional) Pass True, if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters.
- *disable_edit_message* (bool, optional) Pass True, if the game message should not be automatically edited to include the current scoreboard.
- **chat_id** (int | str, optional) Required if inline_message_id is not specified. Unique identifier for the target chat.
- **message_id** (int, optional) Required if inline_message_id is not specified. Identifier of the sent message.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float|None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

The edited message. If the message is not an inline message, True.

Return type

telegram.Message

Raises

telegram.error. TelegramError — If the new score is not greater than the user's current score in the chat and force is False.

Use this method to change the list of the bot's commands. See the Telegram docs for more details about bot commands.

Parameters

• **commands** (List[BotCommand | (str, str)]) – A list of bot commands to be set as the list of the bot's commands. At most 100 commands can be specified.

• **scope** (telegram.BotCommandScope, optional) — An object, describing scope of users for which the commands are relevant. Defaults to telegram. BotCommandScopeDefault.

New in version 13.7.

• *language_code* (str, optional) – 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.

New in version 13.7.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

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 are free to modify the list before adding the bot.

See also:

```
get_my_default_administrator_rights()
```

New in version 20.0.

Parameters

- rights (telegram.ChatAdministratorRights, optional) A telegram. ChatAdministratorRights object describing new default administrator rights. If not specified, the default administrator rights will be cleared.
- **for_channels** (bool, optional) 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.

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

Returns True on success.

Return type

bool

Raises

telegram.error.TelegramError -

async set_passport_data_errors(user_id, errors, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

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).

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.

Parameters

- user_id (int) User identifier
- **errors** (List[PassportElementError]) An array describing the errors.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

Use this method to move a sticker in a set created by the bot to a specific position.

- sticker (str) File identifier of the sticker.
- **position** (int) New sticker position in the set, zero-based.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

Use this method to set the thumbnail of a sticker set. Animated thumbnails can be set for animated sticker sets only. Video thumbnails can be set only for video sticker sets only.

Note: The thumb can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

- name (str) Sticker set name
- **user_id** (int) User identifier of created sticker set owner.
- thumb (str | file object | bytes | pathlib.Path, optional) A PNG image with the thumbnail, must be up to 128 kilobytes in size and have width and height exactly 100px, or a TGS animation with the thumbnail up to 32 kilobytes in size; see https://core.telegram.org/stickers#animated-sticker-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-sticker-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. Animated sticker set thumbnails can't be uploaded via HTTP URL.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

Use this method to specify a url and receive incoming updates via an outgoing webhook. Whenever there is an update for the bot, Telegram will send an HTTPS POST request to the specified url, containing An Update. In case of an unsuccessful request, Telegram will give up after a reasonable amount of attempts.

If you'd like to make sure that the Webhook was set by you, you can specify secret data in the parameter <code>secret_token</code>. If specified, the request will contain a header <code>X-Telegram-Bot-Api-Secret-Token</code> with the secret token as content.

Note: The certificate argument should be a file from disk open(filename, 'rb').

Parameters

- **url** (str) HTTPS url to send updates to. Use an empty string to remove webhook integration.
- *certificate* (file object) Upload your public key certificate so that the root certificate in use can be checked. See our self-signed guide for details. (https://github.com/python-telegram-bot/python-telegram-bot/wiki/Webhooks# creating-a-self-signed-certificate-using-openssl)
- *ip_address* (str, optional) The fixed IP address which will be used to send webhook requests instead of the IP address resolved through DNS.
- max_connections (int, optional) 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], optional) A list the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "call-back_query"] to only receive updates of these types. See telegram.Update for a complete list of available update types. Specify an empty list to receive all updates except telegram.Update.chat_member (default). If not specified, the previous setting will be used. Please note that this parameter doesn't affect updates created before the call to the set_webhook, so unwanted updates may be received for a short period of time.
- drop_pending_updates (bool, optional) Pass True to drop all pending updates.

• **secret_token** (str, optional) – 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.

New in version 20.0.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Note:

- 1. You will not be able to receive updates using <code>get_updates()</code> for 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: telegram.constants.SUPPORTED_WEBHOOK_PORTS.

If you're having any trouble setting up webhooks, please check out this guide to Webhooks.

Returns

bool On success, True is returned.

Raises

telegram.error.TelegramError -

async shutdown()

Stop & clear resources used by this class. Currently just calls telegram.request.BaseRequest.shutdown() for the request objects used by this bot.

See also:

```
initialize()
```

New in version 20.0.

async stopMessageLiveLocation(chat_id=None, message_id=None, inline_message_id=None, reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for stop_message_live_location()

Alias for stop_pol1()

```
async stop_message_live_location(chat_id=None, message_id=None, inline_message_id=None, reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Use this method to stop updating a live location message sent by the bot or via the bot (for inline bots) before live_period expires.

Parameters

- **chat_id** (int | str) 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, optional) Required if inline_message_id is not specified. Identifier of the sent message with live location to stop.
- *inline_message_id* (str, optional) Required if chat_id and message_id are not specified. Identifier of the inline message.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for a new inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, if edited message is not an inline message, the edited message is returned, otherwise True is returned.

Return type

telegram.Message

Use this method to stop a poll which was sent by the bot.

Parameters

- **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 original message with the poll.
- reply_markup (telegram.InlineKeyboardMarkup, optional) An object for a new message inline keyboard.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.

- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the stopped Poll is returned.

Return type

telegram.Poll

Raises

telegram.error.TelegramError -

property supports_inline_queries

Bot's telegram. User. supports_inline_queries attribute. Shortcut for the corresponding attribute of bot.

Type

bool

to_dict()

See telegram. TelegramObject.to_dict().

async unbanChatMember(chat_id, user_id, only_if_banned=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for unban_chat_member()

async unbanChatSenderChat(chat_id, sender_chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for unban_chat_sender_chat()

Use this method to unban a previously kicked 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*.

Parameters

- **chat_id** (int | str) 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.
- only_if_banned (bool, optional) Do nothing if the user is not banned.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.

- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

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

New in version 13.9.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target supergroup or channel (in the format @channelusername).
- **sender_chat_id** (int) Unique identifier of the target sender chat.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float|None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

```
telegram.error.TelegramError -
```

```
async unpinAllChatMessages(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Alias for unpin_all_chat_messages()

```
Alias for unpin_chat_message()
```

Use this method to clear the list of pinned messages in a chat. If the chat is not a private chat, the bot must be an administrator in the chat for this to work and must have the *can_pin_messages* admin right in a supergroup or *can_edit_messages* admin right in a channel.

Parameters

chat_id (int | str) - Unique identifier for the target chat or username of the target channel (in the format @channelusername).

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async unpin_chat_message(chat_id, message_id=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to remove a message from the list of pinned messages in a chat. If the chat is not a private chat, the bot must be an administrator in the chat for this to work and must have the *can_pin_messages* admin right in a supergroup or *can_edit_messages* admin right in a channel.

Parameters

- **chat_id** (int | str) Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- **message_id** (int, optional) Identifier of a message to unpin. If not specified, the most recent pinned message (by sending date) will be unpinned.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, True is returned.

Return type

bool

Raises

telegram.error.TelegramError -

async uploadStickerFile(user_id, png_sticker, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for upload_sticker_file()

async upload_sticker_file(user_id, png_sticker, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Use this method to upload a .PNG file with a sticker for later use in <code>create_new_sticker_set()</code> and <code>add_sticker_to_set()</code> methods (can be used multiple times).

Note: The *png_sticker* argument can be either a file_id, an URL or a file from disk open(filename, 'rb')

Parameters

- user_id (int) User identifier of sticker file owner.
- *png_sticker* (str | file object | bytes | pathlib.Path) **PNG** image with the sticker, must be up to 512 kilobytes in size, dimensions must not exceed 512px, and either width or height must be exactly 512px.

Changed in version 13.2: Accept bytes as input.

Keyword Arguments

- read_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.pool_timeout. Defaults to DEFAULT_NONE.
- api_kwargs (dict, optional) Arbitrary keyword arguments to be passed to the Telegram API.

Returns

On success, the uploaded File is returned.

Return type

telegram.File

Raises

telegram.error.TelegramError -

property username

Bot's username. Shortcut for the corresponding attribute of bot.

Type

str

telegram.BotCommand

```
class telegram.BotCommand(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents a bot command.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *command* and *description* are equal.

Parameters

- **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.

command

Text of the command.

```
Type
```

str

description

Description of the command.

```
Type
```

str

telegram.BotCommandScope

```
class telegram.BotCommandScope(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

Base class for objects that represent the scope to which bot commands are applied. Currently, the following 7 scopes are supported:

- telegram.BotCommandScopeDefault
- telegram.BotCommandScopeAllPrivateChats
- $\bullet \ \ telegram. \textit{BotCommandScopeAllGroupChats}$
- telegram.BotCommandScopeAllChatAdministrators
- $\bullet \ \ telegram. Bot Command Scope Chat$
- telegram.BotCommandScopeChatAdministrators
- $\bullet \ \ telegram. Bot Command Scope Chat Member$

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *type* is equal. For subclasses with additional attributes, the notion of equality is overridden.

Note: Please see the official docs on how Telegram determines which commands to display.

New in version 13.7.

Parameters

```
type (str) - Scope type.
```

type

Scope type.

Type

str

```
ALL_CHAT_ADMINISTRATORS = 'all_chat_administrators'
          telegram.constants.BotCommandScopeType.ALL_CHAT_ADMINISTRATORS
     ALL_GROUP_CHATS = 'all_group_chats'
          telegram.constants.BotCommandScopeType.ALL_GROUP_CHATS
     ALL_PRIVATE_CHATS = 'all_private_chats'
          telegram.constants.BotCommandScopeType.ALL_PRIVATE_CHATS
     CHAT = 'chat'
          telegram.constants.BotCommandScopeType.CHAT
     CHAT_ADMINISTRATORS = 'chat_administrators'
          telegram.constants.BotCommandScopeType.CHAT_ADMINISTRATORS
     CHAT_MEMBER = 'chat_member'
          telegram.constants.BotCommandScopeType.CHAT_MEMBER
     DEFAULT = 'default'
          telegram.constants.BotCommandScopeType.DEFAULT
     classmethod de_json(data, bot)
         Converts JSON data to the appropriate BotCommandScope object, i.e. takes care of selecting the cor-
         rect subclass.
            Parameters
                 • data (Dict[str, ...]) – The JSON data.
                 • bot (telegram. Bot) – The bot associated with this object.
            Returns
                 The Telegram object.
telegram.BotCommandScopeAllChatAdministrators
class telegram.BotCommandScopeAllChatAdministrators(*args, **kwargs)
     Bases: telegram.BotCommandScope
     Represents the scope of bot commands, covering all group and supergroup chat administrators.
     New in version 13.7.
     type
         Scope type 'all_chat_administrators'.
            Type
                 str
telegram.BotCommandScopeAllGroupChats
class telegram.BotCommandScopeAllGroupChats(*args, **kwargs)
     Bases: telegram.BotCommandScope
     Represents the scope of bot commands, covering all group and supergroup chats.
     New in version 13.7.
     type
         Scope type 'all_group_chats'.
            Type
                 str
```

telegram.BotCommandScopeAllPrivateChats

class telegram.BotCommandScopeAllPrivateChats(*args, **kwargs) Bases: telegram.BotCommandScope Represents the scope of bot commands, covering all private chats. New in version 13.7. type Scope type 'all_private_chats'.

telegram.BotCommandScopeChat

str

Type

class telegram.BotCommandScopeChat(*args, **kwargs)

```
Bases: telegram.BotCommandScope
```

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their type and chat_id are equal.

New in version 13.7.

Parameters

chat_id (str | int) - Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

type

```
Scope type 'chat'.

Type

str
```

chat_id

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

```
Type str|int
```

telegram. Bot Command Scope Chat Administrators

class telegram.BotCommandScopeChatAdministrators(*args, **kwargs)

```
Bases: telegram.BotCommandScope
```

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their type and chat_id are equal.

New in version 13.7.

Parameters

chat_id (str | int) - Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

type

Scope type 'chat_administrators'.

Type

str

chat_id

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

Type

str|int

telegram.BotCommandScopeChatMember

class telegram.BotCommandScopeChatMember(*args, **kwargs)

Bases: telegram.BotCommandScope

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *type*, *chat_id* and *user_id* are equal.

New in version 13.7.

Parameters

- **chat_id** (str | int) 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.

type

Scope type 'chat_member'.

Type

str

chat_id

Unique identifier for the target chat or username of the target supergroup (in the format @supergroupusername)

Type

str|int

user_id

Unique identifier of the target user.

Type

int

telegram.BotCommandScopeDefault

class telegram.BotCommandScopeDefault(*args, **kwargs)

Bases: telegram.BotCommandScope

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

New in version 13.7.

type

```
Scope type 'default'.

Type

str
```

telegram.CallbackQuery

```
class telegram.CallbackQuery(*args, **kwargs)
```

Bases: telegram. TelegramObject

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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Note:

- In Python from is a reserved word use from_user instead.
- Exactly one of the fields data or game_short_name will be present.
- After the user presses an inline button, Telegram clients will display a progress bar until you call answer. It is, therefore, necessary to react by calling telegram.Bot.answer_callback_query even if no notification to the user is needed (e.g., without specifying any of the optional parameters).
- If you're using telegram.ext.ExtBot.arbitrary_callback_data, data may be an instance of telegram.ext.InvalidCallbackData. This will be the case, if the data associated with the button triggering the telegram.CallbackQuery was already deleted or if data was manipulated by a malicious client.

New in version 13.6.

Parameters

- id (str) Unique identifier for this query.
- **from_user** (telegram.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 games.
- message (telegram.Message, optional) Message with the callback button that originated the query. Note that message content and message date will not be available if the message is too old.
- **data** (str, optional) Data associated with the callback button. Be aware that the message, which originated the query, can contain no callback buttons with this data.
- *inline_message_id* (str, optional) Identifier of the message sent via the bot in inline mode, that originated the query.
- **game_short_name** (str, optional) Short name of a Game to be returned, serves as the unique identifier for the game
- bot (telegram. Bot, optional) The Bot to use for instance methods.

```
id
```

Unique identifier for this query.

```
Type
```

str

from_user

Sender.

Type

telegram.User

chat_instance

Global identifier, uniquely corresponding to the chat to which the message with the callback button was sent.

Type

str

message

Optional. Message with the callback button that originated the query.

Type

telegram.Message

data

Optional. Data associated with the callback button.

Tip: The value here is the same as the value passed in telegram. InlineKeyboardButton. callback_data.

```
Type
```

str|object

inline_message_id

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

```
Type
```

str

game_short_name

Optional. Short name of a Game to be returned.

```
Type
```

str

bot

The Bot to use for instance methods.

Type

telegram.Bot, optional

MAX_ANSWER_TEXT_LENGTH = 200

 $telegram. constants. Callback Query Limit. ANSWER_CALLBACK_QUERY_TEXT_LENGTH$

New in version 13.2.

async answer(text=None, show_alert=None, url=None, cache_time=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.answer_callback_query(update.callback_query.id, *args, **kwargs)
    For the documentation of the arguments, please see telegram. Bot.answer_callback_query().
       Returns
            On success, True is returned.
       Return type
            bool
async copy_message(chat_id, caption=None, parse_mode=None, caption_entities=None,
                     disable_notification=None, reply_to_message_id=None,
                     allow_sending_without_reply=None, reply_markup=None,
                     protect_content=None, *, read_timeout=None, write_timeout=None,
                     connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for:
    await update.callback_query.message.copy(
         from_chat_id=update.message.chat_id,
         message_id=update.message.message_id,
         *args,
         **kwargs
    For the documentation of the arguments, please see telegram. Message.copy().
       Returns
            On success, returns the MessageId of the sent message.
       Return type
            telegram.MessageId
classmethod de_json(data, bot)
    See telegram. TelegramObject.de_json().
async delete_message(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                       pool_timeout=None, api_kwargs=None)
    Shortcut for:
    await update.callback_query.message.delete(*args, **kwargs)
    For the documentation of the arguments, please see telegram.Message.delete().
       Returns
            On success, True is returned.
       Return type
            bool
async edit_message_caption(caption=None, reply_markup=None, parse_mode=None,
                              caption_entities=None, *, read_timeout=None, write_timeout=None,
                              connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for either:
    await update.callback_query.message.edit_caption(*args, **kwargs)
    or:
    await bot.edit_message_caption(
         inline_message_id=update.callback_query.inline_message_id, *args,__
     ⊶**kwargs,
    )
```

For the documentation of the arguments, please see telegram.Bot.edit_message_caption() and telegram.Message.edit_caption().

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

```
async edit_message_live_location(latitude=None, longitude=None, reply_markup=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for either:

```
await update.callback_query.message.edit_live_location(*args, **kwargs)
```

or:

```
await bot.edit_message_live_location(
   inline_message_id=update.callback_query.inline_message_id, *args,
   →**kwargs
)
```

For the documentation of the arguments, please see telegram.Bot. edit_message_live_location() and telegram.Message.edit_live_location().

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

Shortcut for either:

```
await update.callback_query.message.edit_media(*args, **kwargs)
```

or:

```
await bot.edit_message_media(
   inline_message_id=update.callback_query.inline_message_id, *args,
   →**kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.edit_message_media() and telegram.Message.edit_media().

Returns

On success, if edited message is not an inline message, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

```
\begin{tabular}{ll} \textbf{async} & \textbf{edit\_message\_reply\_markup}(reply\_markup=None, *, read\_timeout=None, \\ & write\_timeout=None, connect\_timeout=None, \\ & pool\_timeout=None, api\_kwargs=None) \end{tabular}
```

Shortcut for either:

```
await update.callback_query.message.edit_reply_markup(*args, **kwargs)
```

or:

```
await bot.edit_message_reply_markup(
    inline_message_id=update.callback_query.inline_message_id, *args,

    →**kwargs
)
```

For the documentation of the arguments, please see telegram.Bot. edit_message_reply_markup() and telegram.Message.edit_reply_markup().

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

Shortcut for either:

```
await update.callback_query.message.edit_text(*args, **kwargs)
```

or:

For the documentation of the arguments, please see telegram.Bot.edit_message_text() and telegram.Message.edit_text().

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

```
async get_game_high_scores(user_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for either:

```
await update.callback_query.message.get_game_high_score(*args, **kwargs)
```

or:

```
await bot.get_game_high_scores(
    inline_message_id=update.callback_query.inline_message_id, *args,

    →**kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.get_game_high_scores() and telegram.Message.get_game_high_scores().

Returns

```
List[telegram.GameHighScore]
```

Shortcut for:

```
await update.callback_query.message.pin(*args, **kwargs)
```

For the documentation of the arguments, please see telegram. Message.pin().

Returns

On success, True is returned.

Return type

bool

Shortcut for either:

```
await update.callback_query.message.set_game_score(*args, **kwargs)
```

or:

For the documentation of the arguments, please see telegram.Bot.set_game_score() and telegram.Message.set_game_score().

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

Shortcut for either:

```
await update.callback_query.message.stop_live_location(*args, **kwargs)
```

or:

```
await bot.stop_message_live_location(
    inline_message_id=update.callback_query.inline_message_id, *args,
    **kwargs
)
```

For the documentation of the arguments, please see $telegram.Bot.stop_message_live_location()$ and $telegram.Message.stop_live_location()$.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

async unpin_message(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await update.callback_query.message.unpin(*args, **kwargs)
```

For the documentation of the arguments, please see telegram. Message.unpin().

Returns

On success, True is returned.

Return type

bool

telegram.Chat

class telegram.Chat(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Changed in version 20.0:

- Removed the deprecated methods kick_member and get_members_count.
- The following are now keyword-only arguments in Bot methods: location, filename, contact, {read, write, connect, pool}_timeout, api_kwargs. Use a named argument for those, and notice that some positional arguments changed position as a result.

Parameters

- *id* (int) Unique identifier for this chat. This number 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.
- type (str) Type of chat, can be either PRIVATE, GROUP, SUPERGROUP or CHANNEL.
- title (str, optional) Title, for supergroups, channels and group chats.
- **username** (str, optional) Username, for private chats, supergroups and channels if available.
- **first_name** (str, optional) First name of the other party in a private chat.
- last_name (str, optional) Last name of the other party in a private chat.
- **photo** (telegram. ChatPhoto, optional) Chat photo. Returned only in telegram. Bot.get_chat().
- **bio** (str, optional) Bio of the other party in a private chat. Returned only in telegram.Bot.get_chat().
- has_private_forwards (bool, 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 telegram.Bot.get_chat().

New in version 13.9.

- **description** (str, optional) Description, for groups, supergroups and channel chats. Returned only in telegram. Bot. get_chat().
- *invite_link* (str, optional) Primary invite link, for groups, supergroups and channel. Returned only in *telegram.Bot.get_chat()*.
- pinned_message (telegram.Message, optional) The most recent pinned message (by sending date). Returned only in telegram.Bot.get_chat().
- permissions (telegram.ChatPermissions) Optional. Default chat member permissions, for groups and supergroups. Returned only in telegram.Bot.get_chat().
- **slow_mode_delay** (int, optional) For supergroups, the minimum allowed delay between consecutive messages sent by each unprivileged user. Returned only in telegram.Bot.get_chat().
- message_auto_delete_time (int, optional) The time after which all messages sent
 to the chat will be automatically deleted; in seconds. Returned only in telegram.Bot.
 get_chat().

New in version 13.4.

• has_protected_content (bool, optional) – True, if messages from the chat can't be forwarded to other chats. Returned only in telegram.Bot.get_chat().

New in version 13.9.

- bot (telegram. Bot, optional) The Bot to use for instance methods.
- **sticker_set_name** (str, optional) For supergroups, name of group sticker set. Returned only in **telegram**.Bot.get_chat().
- can_set_sticker_set (bool, optional) True, if the bot can change group the sticker set. Returned only in telegram.Bot.get_chat().
- linked_chat_id (int, optional) Unique identifier for the linked chat, i.e. the discussion group identifier for a channel and vice versa; for supergroups and channel chats. Returned only in telegram.Bot.get_chat().
- **location** (telegram.ChatLocation, optional) For supergroups, the location to which the supergroup is connected. Returned only in telegram.Bot.get_chat().
- *join_to_send_messages* (bool, optional) True, if users need to join the supergroup before they can send messages. Returned only in *telegram.Bot.get_chat()*.

New in version 20.0.

• join_by_request (bool, optional) - True, if all users directly joining the supergroup
need to be approved by supergroup administrators. Returned only in telegram.Bot.
get_chat().

New in version 20.0.

• **kwargs (dict) – Arbitrary keyword arguments.

id

Unique identifier for this chat.

```
Type int
```

type

Type of chat.

Type str

```
title
     Optional. Title, for supergroups, channels and group chats.
        Type
             str
username
     Optional. Username.
        Type
             str
first_name
     Optional. First name of the other party in a private chat.
             str
last_name
     Optional. Last name of the other party in a private chat.
        Type
             str
photo
     Optional. Chat photo.
        Type
             telegram.ChatPhoto
bio
     Optional. Bio of the other party in a private chat. Returned only in telegram. Bot.get_chat().
        Type
             str
has_private_forwards
     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.
     New in version 13.9.
        Type
             bool
description
     Optional. Description, for groups, supergroups and channel chats.
        Type
             str
invite_link
     Optional. Primary invite link, for groups, supergroups and channel. Returned only in telegram. Bot.
     get_chat().
        Type
pinned_message
     Optional. The most recent pinned message (by sending date). Returned only in telegram.Bot.
     get_chat().
        Type
```

telegram.Message

permissions

Optional. Default chat member permissions, for groups and supergroups. Returned only in *telegram*. Bot.get_chat().

Type

telegram.ChatPermissions

slow_mode_delay

Optional. For supergroups, the minimum allowed delay between consecutive messages sent by each unprivileged user. Returned only in telegram.Bot.get_chat().

```
Type int
```

message_auto_delete_time

Optional. The time after which all messages sent to the chat will be automatically deleted; in seconds. Returned only in telegram.Bot.get_chat().

New in version 13.4.

```
Type int
```

has_protected_content

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

New in version 13.9.

```
Type bool
```

sticker_set_name

Optional. For supergroups, name of Group sticker set.

```
Type
str
```

can_set_sticker_set

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

```
Type bool
```

linked_chat_id

Optional. Unique identifier for the linked chat, i.e. the discussion group identifier for a channel and vice versa; for supergroups and channel chats. Returned only in telegram.Bot.get_chat().

```
Type int
```

location

Optional. For supergroups, the location to which the supergroup is connected. Returned only in telegram.Bot.get_chat().

```
Type telegram.ChatLocation
```

join_to_send_messages

Optional. True, if users need to join the supergroup before they can send messages. Returned only in telegram.Bot.get_chat().

New in version 20.0.

```
Type bool
```

```
join_by_request
     Optional. True, if all users directly joining the supergroup need to be approved by supergroup admin-
    istrators. Returned only in telegram.Bot.get_chat().
    New in version 20.0.
       Type
            bool
CHANNEL = 'channel'
     telegram.constants.ChatType.CHANNEL
GROUP = 'group'
     telegram.constants.ChatType.GROUP
PRIVATE = 'private'
     telegram.constants.ChatType.PRIVATE
SENDER = 'sender'
     telegram.constants.ChatType.SENDER
     New in version 13.5.
SUPERGROUP = 'supergroup'
     telegram.constants.ChatType.SUPERGROUP
async approve_join_request(user_id, *, read_timeout=None, write_timeout=None,
                               connect_timeout=None, pool_timeout=None, api_kwargs=None)
     Shortcut for:
     await bot.approve_chat_join_request(chat_id=update.effective_chat.id, *args,_

→**kwargs)

    For
                  documentation
                                   of
           the
                                        the
                                               arguments,
                                                                              telegram.Bot.
                                                              please
                                                                       see
     approve_chat_join_request().
    New in version 13.8.
       Returns
            On success, True is returned.
       Return type
            bool
async ban_chat(chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None,
                 pool_timeout=None, api_kwargs=None)
     Shortcut for:
     await bot.ban_chat_sender_chat(
         sender_chat_id=update.effective_chat.id, *args, **kwargs
     )
    For the documentation of the arguments, please see telegram.Bot.ban_chat_sender_chat().
     New in version 13.9.
        Returns
            On success, True is returned.
       Return type
            bool
async ban_member(user_id, revoke_messages=None, until_date=None, *, read_timeout=None,
                   write timeout=None, connect timeout=None, pool timeout=None,
```

api kwargs=None)

Shortcut for:

```
await bot.ban_chat_member(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.ban_chat_member().

Returns

On success, True is returned.

Return type

bool

async ban_sender_chat(sender_chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.ban_chat_sender_chat().

New in version 13.9.

Returns

On success, True is returned.

Return type

bool

```
async copy_message(chat_id, message_id, caption=None, parse_mode=None, caption_entities=None, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, reply_markup=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.copy_message().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async create_invite_link(expire_date=None, member_limit=None, name=None, creates_join_request=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

For the documentation of the arguments, please see $telegram.Bot.create_chat_invite_link()$.

New in version 13.4.

Changed in version 13.8: Edited signature according to the changes of telegram.Bot. create_chat_invite_link().

Returns

telegram.ChatInviteLink

```
classmethod de_json(data, bot)
```

See telegram.TelegramObject.de_json().

async decline_join_request(user_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot. decline_chat_join_request().

New in version 13.8.

Returns

On success, True is returned.

Return type

bool

async delete_photo(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.delete_chat_photo(
    chat_id=update.effective_chat.id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.delete_chat_photo().

New in version 20.0.

Returns

On success, True is returned.

Return type

bool

async edit_invite_link(invite_link, expire_date=None, member_limit=None, name=None, creates_join_request=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.edit_chat_invite_link().

New in version 13.4.

Changed in version 13.8: Edited signature according to the changes of telegram.Bot. edit_chat_invite_link().

Returns

telegram.ChatInviteLink

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.export_chat_invite_link().

New in version 13.4.

Returns

New invite link on success.

Return type

str

async forward_from(from_chat_id, message_id, disable_notification=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.forward_message(chat_id=update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.forward_message().

See also:

```
forward_to()
```

New in version 20.0.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.forward_message(from_chat_id=update.effective_chat.id, *args, →**kwargs)
```

For the documentation of the arguments, please see telegram.Bot.forward_message().

See also:

```
forward_from()
```

New in version 20.0.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

property full_name

Convenience property. If $first_name$ is not None gives, $first_name$ followed by (if available) $last_name$.

Note: full_name will always be None, if the chat is a (super)group or channel.

New in version 13.2.

Type

str

Shortcut for:

```
await bot.get_chat_administrators(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.get_chat_administrators().

Returns

A list of administrators in a chat. An Array of telegram. ChatMember objects that contains information about all chat administrators except other bots. If the chat is a group or a supergroup and no administrators were appointed, only the creator will be returned.

Return type

List[telegram.ChatMember]

async get_member(user_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.get_chat_member(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.get_chat_member().

Returns

telegram.ChatMember

Shortcut for:

```
await bot.get_chat_member_count(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.get_chat_member_count().

Returns

int

async get_menu_button(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.set_chat_menu_button().

Caution: Can only work, if the chat is a private chat.

```
..seealso:: set_menu_button()
```

New in version 20.0.

Returns

On success, the current menu button is returned.

Return type

telegram. MenuButton

Shortcut for:

```
await bot.leave_chat(update.effective_chat.id, *args, **kwargs)
    For the documentation of the arguments, please see telegram.Bot.leave_chat().
        Returns
            On success, True is returned.
       Return type
            bool
property link
    Convenience property. If the chat has a username, returns a t.me link of the chat.
        Type
            str
async pin_message(message_id, disable_notification=None, *, read_timeout=None,
                    write_timeout=None, connect_timeout=None, pool_timeout=None,
                    api_kwargs=None)
    Shortcut for:
    await bot.pin_chat_message(chat_id=update.effective_chat.id, *args, **kwargs)
    For the documentation of the arguments, please see telegram.Bot.pin_chat_message().
        Returns
            On success, True is returned.
        Return type
            bool
async promote_member(user_id, can_change_info=None, can_post_messages=None,
                        can_edit_messages=None, can_delete_messages=None,
                        can_invite_users=None, can_restrict_members=None,
                        can_pin_messages=None, can_promote_members=None,
                        is_anonymous=None, can_manage_chat=None,
                        can_manage_video_chats=None, *, read_timeout=None, write_timeout=None,
                        connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for:
     await bot.promote_chat_member(update.effective_chat.id, *args, **kwargs)
    For the documentation of the arguments, please see telegram.Bot.promote_chat_member().
    New in version 13.2.
                                 The argument can\_manage\_voice\_chats was renamed to
    Changed in version 20.0:
     can_manage_video_chats in accordance to Bot API 6.0.
        Returns
            On success, True is returned.
        Return type
            bool
async restrict_member(user_id, permissions, until_date=None, *, read_timeout=None,
                         write_timeout=None, connect_timeout=None, pool_timeout=None,
                         api_kwargs=None)
    Shortcut for:
     await bot.restrict_chat_member(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.restrict_chat_member().

New in version 13.2.

Returns

On success, True is returned.

Return type

bool

async revoke_invite_link(invite_link, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.revoke_chat_invite_link().

New in version 13.4.

Returns

telegram.ChatInviteLink

async send_action(action, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool timeout=None, api kwargs=None)

Alias for send_chat_action

```
async send_animation(animation, duration=None, width=None, height=None, thumb=None, caption=None, parse_mode=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_animation(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_animation().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_audio(audio, duration=None, performer=None, title=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_audio(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_audio().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_chat_action(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_chat_action().

Returns

On success, True is returned.

Return type

bool

Shortcut for:

```
await bot.send_contact(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_contact().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.copy_message(chat_id=update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.copy_message().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_dice(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_dice().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_document (document, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, disable_content_type_detection=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None,
```

Shortcut for:

```
await bot.send_document(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_document().

Returns

On success, instance representing the message posted.

api_kwargs=None)

Return type

telegram.Message

Shortcut for:

```
await bot.send_game(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_game().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_invoice(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_invoice().

Warning: As of API 5.2 *start_parameter* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Changed in version 13.5: As of Bot API 5.2, the parameter *start_parameter* is optional.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async send_location(latitude=None, longitude=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, live_period=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, allow_sending_without_reply=None, protect_content=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_location(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_location().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_media_group(media, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_media_group(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_media_group().

Returns

On success, instance representing the message posted.

Return type

List[telegram.Message]

```
async send_message(text, parse_mode=None, disable_web_page_preview=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, entities=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_message(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_message().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_photo(photo, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_photo(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_photo().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async send_poll(question, options, is_anonymous=None, type=None, allows_multiple_answers=None, correct_option_id=None, is_closed=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, explanation=None, explanation_parse_mode=None, open_period=None, close_date=None, allow_sending_without_reply=None, explanation_entities=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_poll(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_pol1().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_sticker(sticker, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_sticker(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_sticker().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_venue(latitude=None, longitude=None, title=None, address=None, foursquare_id=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, foursquare_type=None, google_place_id=None, google_place_type=None, allow_sending_without_reply=None, protect_content=None, *, venue=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_venue(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_venue().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_video(video, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, width=None, height=None, parse_mode=None, supports_streaming=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_video_note(video_note, duration=None, length=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, thumb=None, allow_sending_without_reply=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video_note(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video_note().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_voice(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_voice().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async set_administrator_custom_title(user_id, custom_title, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.set_chat_administrator_custom_title(
    update.effective_chat.id, *args, **kwargs
)
```

```
documentation
    For
           the
                                   of
                                         the
                                                arguments,
                                                              please
                                                                              telegram.Bot.
                                                                       see
    set_chat_administrator_custom_title().
       Returns
            On success, True is returned.
       Return type
            bool
async set_description(description=None, *, read_timeout=None, write_timeout=None,
                         connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for:
    await bot.set_chat_description(
         chat_id=update.effective_chat.id, *args, **kwargs
    For the documentation of the arguments, please see telegram.Bot.set_chat_description().
    New in version 20.0.
       Returns
            On success, True is returned.
       Return type
            bool
async set_menu_button(menu_button=None, *, read_timeout=None, write_timeout=None,
                         connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for:
    await bot.set_chat_menu_button(chat_id=update.effective_chat.id, *args,_
     →**kwargs)
    For the documentation of the arguments, please see telegram.Bot.set_chat_menu_button().
      Caution: Can only work, if the chat is a private chat.
    ..seealso:: get_menu_button()
    New in version 20.0.
       Returns
            On success, True is returned.
       Return type
            bool
async set_permissions(permissions, *, read_timeout=None, write_timeout=None,
                         connect_timeout=None, pool_timeout=None, api_kwargs=None)
    Shortcut for:
    await bot.set_chat_permissions(update.effective_chat.id, *args, **kwargs)
    For the documentation of the arguments, please see telegram.Bot.set_chat_permissions().
       Returns
            On success, True is returned.
       Return type
            bool
```

```
async set_photo(photo, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.set_chat_photo(
    chat_id=update.effective_chat.id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.set_chat_photo().

New in version 20.0.

Returns

On success, True is returned.

Return type

bool

Shortcut for:

```
await bot.set_chat_title(
          chat_id=update.effective_chat.id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.set_chat_title().

New in version 20.0.

Returns

On success, True is returned.

Return type

bool

async unban_chat(*chat_id*, *, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*, *api_kwargs=None*)

Shortcut for:

```
await bot.unban_chat_sender_chat(
    sender_chat_id=update.effective_chat.id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.unban_chat_sender_chat().

New in version 13.9.

Returns

On success, True is returned.

Return type

bool

async unban_member(user_id, only_if_banned=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.unban_chat_member(update.effective_chat.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.unban_chat_member().

Returns

On success, True is returned.

Return type

bool

async unban_sender_chat(sender_chat_id, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.unban_chat_sender_chat().

New in version 13.9.

Returns

On success, True is returned.

Return type

bool

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.unpin_all_chat_messages().

Returns

On success, True is returned.

Return type

bool

async unpin_message(message_id=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.unpin_chat_message(chat_id=update.effective_chat.id, *args, __ 

→**kwargs)
```

For the documentation of the arguments, please see telegram.Bot.unpin_chat_message().

Returns

On success, True is returned.

Return type

bool

telegram.ChatAdministratorRights

New in version 20.0.

class telegram.ChatAdministratorRights(*args, **kwargs)

Bases: telegram.TelegramObject

Represents the rights of an administrator in a chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their <code>is_anonymous</code>, <code>can_manage_chat</code>, <code>can_delete_messages</code>, <code>can_manage_video_chats</code>, <code>can_restrict_members</code>, <code>can_promote_members</code>, <code>can_change_info</code>, <code>can_invite_users</code>, <code>can_post_messages</code>, <code>can_edit_messages</code>, <code>can_pin_messages</code> are equal.

New in version 20.0.

Parameters

- 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, chat statistics, message statistics in channels, see channel members, see anonymous administrators in supergroups and ignore slow mode. 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.
- *can_promote_members* (bool) True, if the administrator can add new administrators with a subset of their own privileges or demote administrators that he has 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_messages* (bool, optional) True, if the administrator can post messages in the channel; channels only.
- can_edit_messages (bool, optional) True, if the administrator can edit messages
 of other users.
- *can_pin_messages* (bool, optional) True, if the user is allowed to pin messages; groups and supergroups only.

is_anonymous

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

Туре

bool

can_manage_chat

True, if the administrator can access the chat event log, chat statistics, message statistics in channels, see channel members, see anonymous administrators in supergroups and ignore slow mode. Implied by any other administrator privilege.

Type

bool

can_delete_messages

True, if the administrator can delete messages of other users.

Type

bool

can_manage_video_chats

True, if the administrator can manage video chats.

Type

bool

can_restrict_members

True, if the administrator can restrict, ban or unban chat members.

Type

bool

can_promote_members

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

Type

bool

can_change_info

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

Type

bool

can_invite_users

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

Type

bool

can_post_messages

Optional. True, if the administrator can post messages in the channel; channels only.

Type

bool

can_edit_messages

Optional. True, if the administrator can edit messages of other users.

Type

bool

can_pin_messages

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

Type

bool

classmethod all_rights()

This method returns the *ChatAdministratorRights* object with all attributes set to True. This is e.g. useful when changing the bot's default administrator rights with *telegram.Bot.* set_my_default_administrator_rights().

New in version 20.0.

classmethod no_rights()

This method returns the *ChatAdministratorRights* object with all attributes set to False.

New in version 20.0.

telegram.ChatInviteLink

class telegram.ChatInviteLink(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents an invite link for a chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their <code>invite_link</code>, <code>creator</code>, <code>creates_join_request</code>, <code>is_primary</code> and <code>is_revoked</code> are equal.

New in version 13.4.

Changed in version 20.0:

- The argument & attribute creates_join_request is now required to comply with the Bot API.
- Comparing objects of this class now also takes *creates_join_request* into account.

Parameters

- invite_link (str) The invite link.
- **creator** (telegram. 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.

New in version 13.8.

- is_primary (bool) True, if the link is primary.
- is_revoked (bool) True, if the link is revoked.
- *expire_date* (datetime.datetime, optional) Date when the link will expire or has been expired.
- member_limit (int, optional) Maximum number of users that can be members of the chat simultaneously after joining the chat via this invite link; 1-99999.
- name (str, optional) Invite link name. 0-32 characters.

New in version 13.8.

• *pending_join_request_count* (int, optional) – Number of pending join requests created using this link.

New in version 13.8.

invite_link

The invite link. If the link was created by another chat administrator, then the second part of the link will be replaced with $'\dots'$.

```
Type
```

str

creator

Creator of the link.

```
Type
```

telegram.User

creates_join_request

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

New in version 13.8.

```
Type
```

bool

is_primary

True, if the link is primary.

Type

bool

is_revoked

True, if the link is revoked.

Type

bool

expire_date

Optional. Date when the link will expire or has been expired.

Type

datetime.datetime

member limit

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

```
Type
```

int

name

Optional. Invite link name.

New in version 13.8.

Type

str

pending_join_request_count

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

New in version 13.8.

Type

int

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

to_dict()

See telegram. TelegramObject.to_dict().

telegram.ChatJoinRequest

class telegram.ChatJoinRequest(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a join request sent to a chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *chat*, *from_user* and *date* are equal.

Note: Since Bot API 5.5, bots are allowed to contact users who sent a join request to a chat where the bot is an administrator with the *can_invite_users* administrator right – even if the user never interacted with the bot before.

New in version 13.8.

- chat (telegram. Chat) Chat to which the request was sent.
- **from_user** (telegram. User) User that sent the join request.
- date (datetime.datetime) Date the request was sent.
- bio (str, optional) Bio of the user.
- **invite_link** (telegram.ChatInviteLink, optional) Chat invite link that was used by the user to send the join request.
- **bot** (telegram.Bot, optional) The Bot to use for instance methods.

```
chat
    Chat to which the request was sent.
        Type
            telegram.Chat
from_user
    User that sent the join request.
        Type
            telegram.User
date
    Date the request was sent.
        Type
            datetime.datetime
bio
    Optional. Bio of the user.
       Type
            str
invite_link
    Optional. Chat invite link that was used by the user to send the join request.
        Type
            telegram.ChatInviteLink
async approve(*, read timeout=None, write timeout=None, connect timeout=None,
               pool_timeout=None, api_kwargs=None)
     Shortcut for:
     await bot.approve_chat_join_request(
         chat_id=update.effective_chat.id, user_id=update.effective_user.id,_
     →*args, **kwargs
    )
    For
           the
                  documentation
                                   of
                                         the
                                               arguments,
                                                              please
                                                                              telegram.Bot.
                                                                       see
     approve_chat_join_request().
       Returns
            On success, True is returned.
        Return type
            bool
classmethod de_json(data, bot)
    See telegram. TelegramObject.de_json().
async decline(*, read_timeout=None, write_timeout=None, connect_timeout=None,
               pool_timeout=None, api_kwargs=None)
    Shortcut for:
     await bot.decline_chat_join_request(
         chat_id=update.effective_chat.id, user_id=update.effective_user.id,_
     →*args, **kwargs
    )
    For
           the
                  documentation
                                   of
                                        the
                                               arguments,
                                                              please
                                                                              telegram.Bot.
                                                                       see
     decline_chat_join_request().
```

Returns

On success, True is returned.

Return type

bool

to_dict()

See telegram. TelegramObject.to_dict().

telegram.ChatLocation

```
class telegram.ChatLocation(*args, **kwargs)
```

Bases: telegram.TelegramObject

This object represents a location to which a chat is connected.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *location* is equal.

Parameters

- **location** (telegram.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
- **kwargs (dict) Arbitrary keyword arguments.

location

The location to which the supergroup is connected.

Type

telegram.Location

address

Location address, as defined by the chat owner

Type

str

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.ChatMember

class telegram.ChatMember(*args, **kwargs)

Bases: telegram.TelegramObject

Base class for Telegram ChatMember Objects. Currently, the following 6 types of chat members are supported:

- telegram.ChatMemberOwner
- telegram.ChatMemberAdministrator
- telegram.ChatMemberMember
- telegram.ChatMemberRestricted
- telegram.ChatMemberLeft
- telegram.ChatMemberBanned

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *user* and *status* are equal.

Changed in version 20.0:

- As of Bot API 5.3, *ChatMember* is nothing but the base class for the subclasses listed above and is no longer returned directly by *get_chat()*. Therefore, most of the arguments and attributes were removed and you should no longer use *ChatMember* directly.
- The constant ChatMember.CREATOR was replaced by OWNER
- The constant ChatMember.KICKED was replaced by BANNED

Parameters

- **user** (telegram. User) Information about the user.
- **status** (str) The member's status in the chat. Can be *ADMINISTRATOR*, *OWNER*, *BANNED*, *LEFT*, *MEMBER* or *RESTRICTED*.

user

```
Information about the user.
```

```
Type
```

telegram.User

status

The member's status in the chat.

```
Type
```

str

ADMINISTRATOR = 'administrator'

telegram.constants.ChatMemberStatus.ADMINISTRATOR

BANNED = 'kicked'

telegram.constants.ChatMemberStatus.BANNED

LEFT = 'left'

telegram.constants.ChatMemberStatus.LEFT

MEMBER = 'member'

telegram.constants.ChatMemberStatus.MEMBER

OWNER = 'creator'

telegram.constants.ChatMemberStatus.OWNER

RESTRICTED = 'restricted'

 $telegram. constants. {\it Chat Member Status.RESTRICTED}$

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

to_dict()

See telegram.TelegramObject.to_dict().

telegram.ChatMemberAdministrator

class telegram.ChatMemberAdministrator(*args, **kwargs)

Bases: telegram.ChatMember

Represents a chat member that has some additional privileges.

New in version 13.7.

Changed in version 20.0: Argument and attribute can_manage_voice_chats were renamed to can_manage_video_chats and can_manage_video_chats in accordance to Bot API 6.0.

- user (telegram. 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, chat statistics, message statistics in channels, see channel members, see anonymous administrators in supergroups and ignore slow mode. 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.

New in version 20.0.

- *can_restrict_members* (bool) True, if the administrator can restrict, ban or unban chat members.
- *can_promote_members* (bool) True, if the administrator can add new administrators with a subset of his own privileges or demote administrators that he has promoted, directly or indirectly (promoted by administrators that were appointed by the user).
- can_change_info (bool) True, if the user can change the chat title, photo and other settings.
- can_invite_users (bool) True, if the user can invite new users to the chat.
- *can_post_messages* (bool, optional) True, if the administrator can post in the channel, channels only.
- can_edit_messages (bool, optional) True, if the administrator can edit messages of other users and can pin messages; channels only.
- *can_pin_messages* (bool, optional) True, if the user is allowed to pin messages; groups and supergroups only.
- custom_title (str, optional) Custom title for this user.

status

The member's status in the chat, always 'administrator'.

```
Type
str
```

user

Information about the user.

```
Type telegram.User
```

can_be_edited

True, if the bot is allowed to edit administrator privileges of that user.

```
Type bool
```

is_anonymous

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

```
Type bool
```

can_manage_chat

True, if the administrator can access the chat event log, chat statistics, message statistics in channels, see channel members, see anonymous administrators in supergroups and ignore slow mode. Implied by any other administrator privilege.

Type

bool

can_delete_messages

True, if the administrator can delete messages of other users.

```
Type
```

bool

can_manage_video_chats

True, if the administrator can manage video chats.

New in version 20.0.

```
Type
```

bool

can_restrict_members

True, if the administrator can restrict, ban or unban chat members.

Type

bool

can_promote_members

True, if the administrator can add new administrators with a subset of his own privileges or demote administrators that he has promoted, directly or indirectly (promoted by administrators that were appointed by the user).

Type

bool

can_change_info

True, if the user can change the chat title, photo and other settings.

Type

bool

can_invite_users

True, if the user can invite new users to the chat.

Type

bool

can_post_messages

Optional. True, if the administrator can post in the channel, channels only.

Type

bool

can_edit_messages

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

Type

bool

can_pin_messages

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

Type

bool

```
custom_title
     Optional. Custom title for this user.
        Type
              str
```

telegram.ChatMemberBanned

```
class telegram.ChatMemberBanned(*args, **kwargs)
```

Bases: telegram.ChatMember

Represents a chat member that was banned in the chat and can't return to the chat or view chat messages.

New in version 13.7.

Parameters

- **user** (telegram. User) Information about the user.
- $\bullet \ \ until_date \ (\texttt{datetime.datetime}) Date \ when \ restrictions \ will \ be \ lifted \ for \ this \ user.$

status

The member's status in the chat, always 'kicked'.

```
Type
    str
```

user

Information about the user.

```
telegram.User
```

until_date

Date when restrictions will be lifted for this user.

```
Type
    datetime.datetime
```

telegram.ChatMemberLeft

```
class telegram.ChatMemberLeft(*args, **kwargs)
     Bases: telegram.ChatMember
```

Represents a chat member that isn't currently a member of the chat, but may join it themselves.

New in version 13.7.

Parameters

```
user (telegram. User) – Information about the user.
```

status

The member's status in the chat, always 'left'.

```
Type
    str
```

user

Information about the user.

```
Type
    telegram.User
```

telegram.ChatMemberMember

```
class telegram.ChatMemberMember(*args, **kwargs)
     Bases: telegram.ChatMember
     Represents a chat member that has no additional privileges or restrictions.
     New in version 13.7.
         Parameters
               user (telegram. User) – Information about the user.
     status
          The member's status in the chat, always 'member'.
              Type
                   str
     user
          Information about the user.
              Type
                   telegram.User
telegram.ChatMemberOwner
class telegram.ChatMemberOwner(*args, **kwargs)
     Bases: telegram.ChatMember
     Represents a chat member that owns the chat and has all administrator privileges.
     New in version 13.7.
         Parameters
                 • user (telegram. User) – Information about the user.
                 • is_anonymous (bool) – True, if the user's presence in the chat is hidden.
                 • custom_title (str, optional) – Custom title for this user.
     status
          The member's status in the chat, always 'creator'.
              Type
                   str
     user
           Information about the user.
              Type
                   telegram.User
     is_anonymous
          True, if the user's presence in the chat is hidden.
              Type
                   bool
     custom_title
           Optional. Custom title for this user.
              Type
                   str
```

telegram.ChatMemberRestricted

class telegram.ChatMemberRestricted(*args, **kwargs)

Bases: telegram.ChatMember

Represents a chat member that is under certain restrictions in the chat. Supergroups only.

New in version 13.7.

Parameters

- user (telegram. 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_change_info (bool) True, if the user can change the chat title, photo and other settings.
- can_invite_users (bool) True, if the user can invite new users to the chat.
- can_pin_messages (bool) True, if the user is allowed to pin messages; groups and supergroups only.
- can_send_messages (bool) True, if the user is allowed to send text messages, contacts, locations and venues.
- can_send_media_messages (bool) True, if the user is allowed to send audios, documents, photos, videos, video notes and voice notes.
- *can_send_polls* (bool) True, if the user is allowed to send polls.
- *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.
- until_date (datetime.datetime) Date when restrictions will be lifted for this user.

status

The member's status in the chat, always 'restricted'.

```
Type
```

str

user

Information about the user.

Type

telegram.User

is_member

True, if the user is a member of the chat at the moment of the request.

Type

bool

can_change_info

True, if the user can change the chat title, photo and other settings.

Type

bool

can_invite_users

True, if the user can invite new users to the chat.

Type

bool

can_pin_messages

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

Type

bool

can_send_messages

True, if the user is allowed to send text messages, contacts, locations and venues.

Туре

bool

can_send_media_messages

True, if the user is allowed to send audios, documents, photos, videos, video notes and voice notes.

Type

bool

can_send_polls

True, if the user is allowed to send polls.

Type

bool

can_send_other_messages

True, if the user is allowed to send animations, games, stickers and use inline bots.

Type

bool

can_add_web_page_previews

True, if the user is allowed to add web page previews to their messages.

Type

bool

until_date

Date when restrictions will be lifted for this user.

Type

datetime.datetime

telegram.ChatMemberUpdated

class telegram.ChatMemberUpdated(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents changes in the status of a chat member.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their chat, from_user, date, old_chat_member and new_chat_member are equal.

New in version 13.4.

Note: In Python from is a reserved word use *from_user* instead.

- chat (telegram.Chat) Chat the user belongs to.
- **from_user** (telegram. User) Performer of the action, which resulted in the change.
- date (datetime.datetime) Date the change was done in Unix time. Converted to datetime.datetime.

- *old_chat_member* (*telegram.ChatMember*) Previous information about the chat member.
- new_chat_member (telegram. ChatMember) New information about the chat member.
- *invite_link* (*telegram.ChatInviteLink*, optional) Chat invite link, which was used by the user to join the chat. For joining by invite link events only.

chat

Chat the user belongs to.

Type

telegram.Chat

from_user

Performer of the action, which resulted in the change.

Type

telegram.User

date

Date the change was done in Unix time. Converted to datetime.datetime.

Type

datetime.datetime

old_chat_member

Previous information about the chat member.

Туре

telegram.ChatMember

new_chat_member

New information about the chat member.

Type

telegram.ChatMember

invite_link

Optional. Chat invite link, which was used by the user to join the chat.

Type

telegram. Chat Invite Link

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

difference()

Computes the difference between old_chat_member and new_chat_member.

Example

```
>>> chat_member_updated.difference()
{'custom_title': ('old title', 'new title')}
```

Note: To determine, if the telegram. ChatMember. user attribute has changed, every attribute of the user will be checked.

New in version 13.5.

Returns

A dictionary mapping attribute names to tuples of the form (old_value, new_value)

Return type

```
Dict[str, Tuple[object, object]]
```

to_dict()

See telegram.TelegramObject.to_dict().

telegram.ChatPermissions

class telegram.ChatPermissions(*args, **kwargs)

Bases: telegram.TelegramObject

Describes actions that a non-administrator user is allowed to take in a chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their can_send_messages, can_send_media_messages, can_send_polls, can_send_other_messages, can_add_web_page_previews, can_change_info, can_invite_users and can_pin_messages are equal.

Note: Though not stated explicitly in the official docs, Telegram changes not only the permissions that are set, but also sets all the others to False. However, since not documented, this behaviour may change unbeknown to PTB.

Parameters

- can_send_messages (bool, optional) True, if the user is allowed to send text messages, contacts, locations and venues.
- can_send_media_messages (bool, optional) True, if the user is allowed to send audios, documents, photos, videos, video notes and voice notes, implies can_send_messages.
- can_send_polls (bool, optional) True, if the user is allowed to send polls, implies can_send_messages.
- can_send_other_messages (bool, optional) True, if the user is allowed to send animations, games, stickers and use inline bots, implies can_send_media_messages.
- can_add_web_page_previews (bool, optional) True, if the user is allowed to add web page previews to their messages, implies can_send_media_messages.
- *can_change_info* (bool, optional) True, if the user is allowed to change the chat title, photo and other settings. Ignored in public supergroups.
- can_invite_users (bool, optional) True, if the user is allowed to invite new users to the chat.
- *can_pin_messages* (bool, optional) True, if the user is allowed to pin messages. Ignored in public supergroups.

can_send_messages

Optional. True, if the user is allowed to send text messages, contacts, locations and venues.

Type bool

can_send_media_messages

Optional. True, if the user is allowed to send audios, documents, photos, videos, video notes and voice notes, implies *can_send_messages*.

Type

bool

can_send_polls

Optional. True, if the user is allowed to send polls, implies *can_send_messages*.

Type

bool

can_send_other_messages

Optional. True, if the user is allowed to send animations, games, stickers and use inline bots, implies can_send_media_messages.

Type

bool

can_add_web_page_previews

Optional. True, if the user is allowed to add web page previews to their messages, implies can_send_media_messages.

Type

bool

can_change_info

Optional. True, if the user is allowed to change the chat title, photo and other settings. Ignored in public supergroups.

Type

bool

can_invite_users

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

Type

bool

can_pin_messages

Optional. True, if the user is allowed to pin messages. Ignored in public supergroups.

Type

bool

classmethod all_permissions()

This method returns an *ChatPermissions* instance with all attributes set to True. This is e.g. useful when unrestricting a chat member with telegram.Bot.restrict_chat_member().

New in version 20.0.

classmethod no_permissions()

This method returns an *ChatPermissions* instance with all attributes set to False.

New in version 20.0.

telegram.ChatPhoto

class telegram.ChatPhoto(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a chat photo.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *small_file_unique_id* and *big_file_unique_id* are equal.

- **small_file_id** (str) Unique 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) Unique 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.
- bot (telegram. Bot, optional) The Bot to use for instance methods
- **kwargs (dict) Arbitrary keyword arguments.

small_file_id

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.

```
Type str
```

small_file_unique_id

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.

```
Type
str
```

big_file_id

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.

```
Type str
```

big_file_unique_id

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.

```
Type
str
```

Convenience wrapper over telegram. Bot. get_file for getting the big (640x640) chat photo

For the documentation of the arguments, please see telegram.Bot.get_file().

```
Returns
telegram.File
```

Raises telegram.error.TelegramError —

Convenience wrapper over telegram.Bot.get_file for getting the small (160x160) chat photo

For the documentation of the arguments, please see telegram.Bot.get_file().

```
Returns
```

```
telegram.File
```

Raises

```
telegram.error.TelegramError -
```

telegram.Contact

```
class telegram.Contact(*args, **kwargs)
    Bases: telegram.TelegramObject
```

This object represents a phone contact.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *phone_number* is equal.

Parameters

- **phone_number** (str) Contact's phone number.
- **first_name** (str) Contact's first name.
- last_name (str, optional) Contact's last name.
- user_id (int, optional) Contact's user identifier in Telegram.
- *vcard* (str, optional) Additional data about the contact in the form of a vCard.
- **kwargs (dict) Arbitrary keyword arguments.

phone_number

Contact's phone number.

```
Type
```

str

first_name

Contact's first name.

Type

str

last_name

Optional. Contact's last name.

Type

str

user_id

Optional. Contact's user identifier in Telegram.

Type

int

vcard

Optional. Additional data about the contact in the form of a vCard.

Type

str

telegram.Dice

```
class telegram.Dice(*args, **kwargs)
     Bases: telegram.TelegramObject
```

This object represents an animated emoji with a random value for currently supported base emoji. (The singular form of "dice" is "die". However, PTB mimics the Telegram API, which uses the term "dice".)

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their value and emoji are equal.

Note: If emoji is "", a value of 6 currently represents a bullseye, while a value of 1 indicates that the dartboard was missed. However, this behaviour is undocumented and might be changed by Telegram.

If emoji is "", a value of 4 or 5 currently score a basket, while a value of 1 to 3 indicates that the basket was missed. However, this behaviour is undocumented and might be changed by Telegram.

If emoji is "", a value of 4 to 5 currently scores a goal, while a value of 1 to 3 indicates that the goal was missed. However, this behaviour is undocumented and might be changed by Telegram.

If emoji is "", a value of 6 knocks all the pins, while a value of 1 means all the pins were missed. However, this behaviour is undocumented and might be changed by Telegram.

If emoji is "", each value corresponds to a unique combination of symbols, which can be found at our wiki. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

- value (int) Value of the dice. 1-6 for dice, darts and bowling balls, 1-5 for basketball and football/soccer ball, 1-64 for slot machine.
- emoji (str) Emoji on which the dice throw animation is based.

value

```
Value of the dice.
```

```
Type
     int
```

emoji

Emoji on which the dice throw animation is based.

```
Type
```

```
ALL_EMOJI = [<DiceEmoji.DICE>, <DiceEmoji.DARTS>, <DiceEmoji.BASKETBALL>,
<DiceEmoji.FOOTBALL>, <DiceEmoji.SLOT_MACHINE>, <DiceEmoji.BOWLING>]
```

A list of all available dice emoji.

```
Type
           List[str]
BASKETBALL = ''
    telegram.constants.DiceEmoji.BASKETBALL
BOWLING = ''
    telegram.constants.DiceEmoji.BOWLING
    New in version 13.4.
DARTS = ''
    telegram.constants.DiceEmoji.DARTS
```

```
DICE = ''
    telegram.constants.DiceEmoji.DICE
FOOTBALL = ''
    telegram.constants.DiceEmoji.FOOTBALL
SLOT_MACHINE = ''
    telegram.constants.DiceEmoji.SLOT_MACHINE
```

telegram.Document

class telegram.Document(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

This object represents a general file (as opposed to photos, voice messages and audio files).

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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.
- thumb (telegram. PhotoSize, optional) Document thumbnail as defined by sender.
- **file_name** (str, optional) Original filename as defined by sender.
- mime_type (str, optional) MIME type of the file as defined by sender.
- file_size (int, optional) File size in bytes.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

File identifier.

```
Type
```

str

file_unique_id

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

thumb

Optional. Document thumbnail.

Type

telegram.PhotoSize

file_name

Original filename.

Type

str

```
mime_type
     Optional. MIME type of the file.
        Type
             str
file_size
     Optional. File size in bytes.
        Type
             int
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
classmethod de_json(data, bot)
     See telegram. TelegramObject.de_json().
async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                 pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
     For the documentation of the arguments, please see telegram.Bot.get_file().
        Returns
             telegram.File
        Raises
             telegram.error.TelegramError -
```

telegram.File

```
class telegram.File(*args, **kwargs)
Bases: telegram.TelegramObject
```

This object represents a file ready to be downloaded. The file can be downloaded with *download*. 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 *telegram.Bot.get_file()*.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their file_unique_id is equal.

Note:

•Maximum file size to download is 20 MB.

• If you obtain an instance of this class from telegram.PassportFile.get_file, then it will automatically be decrypted as it downloads when you call download().

- 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, optional) Optional. File size in bytes, if known.
- **file_path** (str, optional) File path. Use download to get the file.

- **bot** (telegram. Bot, optional) Bot to use with shortcut method.
- **kwargs (dict) Arbitrary keyword arguments.

file id

Identifier for this file.

```
Type
```

str

file_unique_id

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

file_size

Optional. File size in bytes.

Type

str

file_path

Optional. File path. Use download() to get the file.

Type

str

async download(*custom_path=None*, *out=None*, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*)

Download this file. By default, the file is saved in the current working directory with its original filename as reported by Telegram. If the file has no filename, it the file ID will be used as filename. If a <code>custom_path</code> is supplied, it will be saved to that path instead. If <code>out</code> is defined, the file contents will be saved to that object using the <code>out.write</code> method.

Note:

- custom_path and out are mutually exclusive.
- If neither <code>custom_path</code> nor <code>out</code> is provided and <code>file_path</code> is the path of a local file (which is the case when a Bot API Server is running in local mode), this method will just return the path.

Changed in version 20.0:

- custom_path parameter now also accepts pathlib.Path as argument.
- Returns pathlib.Path object in cases where previously a str was returned.

- $\bullet \ \ \textbf{\textit{custom_path}} \ \, (\texttt{pathlib.Path} \ \, | \ \ \texttt{str}, \ \ \texttt{optional}) Custom \ \, \texttt{path}.$
- **out** (io.BufferedWriter, optional) A file-like object. Must be opened for writing in binary mode, if applicable.
- read_timeout (float | None, optional) Value to pass to telegram.request.

 BaseRequest.post.read_timeout. Defaults to DEFAULT_NONE.
- write_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.request. BaseRequest.post.connect_timeout. Defaults to DEFAULT_NONE.

• pool_timeout (float | None, optional) — Value to pass to telegram.request. BaseRequest.pool_timeout. Defaults to DEFAULT_NONE.

Returns

The same object as out if

specified. Otherwise, returns the filename downloaded to or the file path of the local file

Return type

```
pathlib.Path|io.BufferedWriter
```

Raises

ValueError – If both *custom_path* and *out* are passed.

async download_as_bytearray(buf=None)

Download this file and return it as a bytearray.

Parameters

buf (bytearray, optional) – Extend the given bytearray with the downloaded data.

Returns

The same object as buf if it was specified. Otherwise a

newly allocated bytearray.

Return type

bytearray

set_credentials(credentials)

Sets the passport credentials for the file.

Parameters

credentials (telegram.FileCredentials) - The credentials.

telegram.ForceReply

class telegram.ForceReply(*args, **kwargs)

```
Bases: telegram. TelegramObject
```

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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *selective* is equal.

Changed in version 20.0: The (undocumented) argument force_reply was removed and instead force_reply is now always set to True as expected by the Bot API.

Parameters

- **selective** (bool, 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 telegram. Message object.
- 2) If the bot's message is a reply (has reply_to_message_id), sender of the original message.
- *input_field_placeholder* (str, optional) The placeholder to be shown in the input field when the reply is active; 1-64 characters.

New in version 13.7.

• **kwargs (dict) – Arbitrary keyword arguments.

force_reply

Shows reply interface to the user, as if they manually selected the bots message and tapped 'Reply'.

```
Type
True
```

selective

Optional. Force reply from specific users only.

```
Type bool
```

input_field_placeholder

Optional. The placeholder shown in the input field when the reply is active.

New in version 13.7.

```
Type
str
```

telegram.InlineKeyboardButton

```
class telegram.InlineKeyboardButton(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents one button of an inline keyboard.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their text, url, login_url, callback_data, switch_inline_query, switch_inline_query_current_chat, callback_game, web_app and pay are equal.

Note:

- You must use exactly one of the optional fields. Mind that *callback_game* is not working as expected. Putting a game short name in it might, but is not guaranteed to work.
- If your bot allows for arbitrary callback data, in keyboards returned in a response from telegram, callback_data maybe be an instance of telegram.ext.InvalidCallbackData. This will be the case, if the data associated with the button was already deleted.

New in version 13.6.

• Since Bot API 5.5, it's now allowed to mention users by their ID in inline keyboards. This will only work in Telegram versions released after December 7, 2021. Older clients will display *unsupported message*.

Warning:

• If your bot allows your arbitrary callback data, buttons whose callback data is a non-hashable object will become unhashable. Trying to evaluate hash(button) will result in a TypeError.

Changed in version 13.6.

• After Bot API 6.1, only HTTPS links will be allowed in <code>login_url</code>.

Changed in version 20.0: web_app is considered as well when comparing objects of this type in terms of equality.

Parameters

• **text** (str) – Label text on the button.

• url (str, 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 ID without using a username, if this is allowed by their privacy settings.

Changed in version 13.9: You can now mention a user using tg://user?id=<user_id>.

• **login_url** (telegram.LoginUrl, optional) – An HTTPS URL used to automatically authorize the user. Can be used as a replacement for the Telegram Login Widget.

Caution: Only HTTPS links are allowed after Bot API 6.1.

• *callback_data* (str|object, optional) – Data to be sent in a callback query to the bot when button is pressed, UTF-8 1-64 bytes. If the bot instance allows arbitrary callback data, anything can be passed.

Tip: The value entered here will be available in telegram. CallbackQuery. data.

• web_app (telegram.WebAppInfo, 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 answer_web_app_query(). Available only in private chats between a user and the bot.

New in version 20.0.

- **switch_inline_query** (str, 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. Can be empty, in which case just the bot's username will be inserted. This offers an easy way for users to start using your bot in inline mode when they are currently in a private chat with it. Especially useful when combined with switch_pm* actions in this case the user will be automatically returned to the chat they switched from, skipping the chat selection screen.
- **switch_inline_query_current_chat** (str, optional) If set, pressing the button will insert the bot's username and the specified inline query in the current chat's input field. Can be empty, in which case only the bot's username will be inserted. This offers a quick way for the user to open your bot in inline mode in the same chat good for selecting something from multiple options.
- callback_game (telegram. CallbackGame, optional) Description of the game that will be launched when the user presses the button. This type of button must always be the first button in the first row.
- *pay* (bool, optional) Specify True, to send a Pay button. This type of button must always be the *first* button in the first row and can only be used in invoice messages.
- **kwargs (dict) Arbitrary keyword arguments.

text

Label text on the button.

Type

str

url

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 ID without using a username, if this is allowed by their privacy settings.

Changed in version 13.9: You can now mention a user using tg://user?id=<user_id>.

Type

str

login_url

Optional. An HTTPS URL used to automatically authorize the user. Can be used as a replacement for the Telegram Login Widget.

Caution: Only HTTPS links are allowed after Bot API 6.1.

Type

telegram.LoginUrl

callback_data

Optional. Data to be sent in a callback query to the bot when button is pressed, UTF-8 1-64 bytes.

Type

str|object

web_app

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 <code>answer_web_app_query()</code>. Available only in private chats between a user and the bot.

New in version 20.0.

Type

telegram.WebAppInfo

switch_inline_query

Optional. 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. Can be empty, in which case just the bot's username will be inserted.

Type

str

switch_inline_query_current_chat

Optional. Will insert the bot's username and the specified inline query in the current chat's input field. Can be empty, in which case just the bot's username will be inserted.

Type

str

callback_game

Optional. Description of the game that will be launched when the user presses the button.

Type

telegram.CallbackGame

pay

Optional. Specify True, to send a Pay button.

Type

bool

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

update_callback_data(callback_data)

Sets callback_data to the passed object. Intended to be used by telegram.ext. CallbackDataCache.

New in version 13.6.

Parameters

callback_data (object) - The new callback data.

telegram.InlineKeyboardMarkup

```
class telegram.InlineKeyboardMarkup(*args, **kwargs)
```

```
Bases: telegram. TelegramObject
```

This object represents an inline keyboard that appears right next to the message it belongs to.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their size of *inline_keyboard* and all the buttons are equal.

Parameters

- *inline_keyboard* (List[List[telegram.InlineKeyboardButton]]) List of button rows, each represented by a list of InlineKeyboardButton objects.
- **kwargs (dict) Arbitrary keyword arguments.

inline_keyboard

List of button rows, each represented by a list of InlineKeyboardButton objects.

Type

List[List[telegram.InlineKeyboardButton]]

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

classmethod from_button(button, **kwargs)

Shortcut for:

```
InlineKeyboardMarkup([[button]], **kwargs)
```

Return an InlineKeyboardMarkup from a single InlineKeyboardButton

Parameters

- button (telegram. InlineKeyboardButton) The button to use in the markup
- **kwargs (dict) Arbitrary keyword arguments.

classmethod from_column(button_column, **kwargs)

Shortcut for:

```
InlineKeyboardMarkup([[button] for button in button_column], **kwargs)
```

Return an InlineKeyboardMarkup from a single column of InlineKeyboardButtons

Parameters

- • $button_column$ (List[telegram.InlineKeyboardButton]) – The button to use in the markup
- **kwargs (dict) Arbitrary keyword arguments.

classmethod from_row(button_row, **kwargs)

Shortcut for:

```
InlineKeyboardMarkup([button_row], **kwargs)
```

Return an InlineKeyboardMarkup from a single row of InlineKeyboardButtons

- **button_row** (List[telegram.InlineKeyboardButton]) The button to use in the markup
- **kwargs (dict) Arbitrary keyword arguments.

to_dict()

See telegram.TelegramObject.to_dict().

telegram.InputFile

class telegram.InputFile(obj, filename=None, attach=False)

Bases: object

This object represents a Telegram InputFile.

Changed in version 20.0:

- The former attribute attach was renamed to attach_name.
- Method is_image was removed. If you pass bytes to *obj* and would like to have the mime type automatically guessed, please pass *filename* in addition.

Parameters

 obj (file object | bytes | str) – An open file descriptor or the files content as bytes or string.

Note: If *obj* is a string, it will be encoded as bytes via obj.encode('utf-8').

Changed in version 20.0: Accept string input.

- **filename** (str, optional) Filename for this InputFile.
- **attach** (bool, optional) Pass True if the parameter this file belongs to in the request to Telegram should point to the multipart data via an attach:// URI. Defaults to *False*.

input_file_content

The binary content of the file to send.

Type

bytes

attach_name

Optional. If present, the parameter this file belongs to in the request to Telegram should point to the multipart data via a an URI of the form attach://<attach_name> URI.

```
Type
```

str

filename

Filename for the file to be sent.

Type

str

mimetype

The mimetype inferred from the file to be sent.

Type

str

property attach_uri

URI to insert into the JSON data for uploading the file. Returns None, if attach_name is None.

property field_tuple

Field tuple representing the contents of the file for upload to the Telegram servers.

Return type

```
Tuple[str, bytes, str]
```

telegram.InputMedia

```
class telegram.InputMedia(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

Base class for Telegram InputMedia Objects.

Changed in version 20.0:: Added arguments and attributes type, media, caption, caption_entities, parse_mode.

Parameters

- **media_type** (str) Type of media that the instance represents.
- media (str|file object|bytes|pathlib.Path|telegram.Animation|telegram.

 Audio|telegram.Document|telegram.PhotoSize|telegram.Video) 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. Lastly you can pass an existing telegram media object of the corresponding type to send.
- *caption* (str, optional) Caption of the media to be sent, 0-1024 characters after entities parsing.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

type

Type of the input media.

```
Type
```

str

media

Media to send.

Type

str|telegram.InputFile

caption

Optional. Caption of the media to be sent.

Type

str

parse_mode

Optional. The parse mode to use for text formatting.

Type

str

caption_entities

Optional. List of special entities that appear in the caption.

Type

List[telegram.MessageEntity]

to_dict()

See telegram. TelegramObject.to_dict().

telegram.InputMediaAnimation

```
class telegram.InputMediaAnimation(*args, **kwargs)
```

Bases: telegram.InputMedia

Represents an animation file (GIF or H.264/MPEG-4 AVC video without sound) to be sent.

Note: When using a *telegram.Animation* for the *media* attribute, it will take the width, height and duration from that video, unless otherwise specified with the optional arguments.

Parameters

• media (str | file object | bytes | pathlib.Path | telegram.Animation) — 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. Lastly you can pass an existing telegram.Animation object to send.

Changed in version 13.2: Accept bytes as input.

• **filename** (str, optional) – Custom file name for the animation, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

• **thumb** (file object | bytes | pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

- *caption* (str, optional) Caption of the animation to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- width (int, optional) Animation width.
- **height** (int, optional) Animation height.
- duration (int, optional) Animation duration in seconds.

type

```
'animation'.
```

Type

str

media

Animation to send.

Type

str|telegram.InputFile

```
caption
     Optional. Caption of the document to be sent.
        Type
             str
parse_mode
     Optional. The parse mode to use for text formatting.
             str
caption_entities
     Optional. List of special entities that appear in the caption.
             List[telegram.MessageEntity]
thumb
     Optional. Thumbnail of the file to send.
             telegram.InputFile
width
     Optional. Animation width.
        Type
             int
height
     Optional. Animation height.
        Type
             int
duration
     Optional. Animation duration in seconds.
             int
```

telegram.InputMediaAudio

```
class telegram.InputMediaAudio(*args, **kwargs)
```

Bases: telegram.InputMedia

Represents an audio file to be treated as music to be sent.

Note: When using a *telegram*. *Audio* for the *media* attribute, it will take the duration, performer and title from that video, unless otherwise specified with the optional arguments.

Parameters

• media (str | file object | bytes | pathlib.Path | telegram.Audio) - 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. Lastly you can pass an existing telegram.Audio object to send.

Changed in version 13.2: Accept bytes as input.

• **filename** (str, optional) – Custom file name for the audio, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- caption (str, optional) Caption of the audio to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- duration (int) Duration of the audio in seconds as defined by sender.
- *performer* (str, optional) Performer of the audio as defined by sender or by audio tags.
- title (str, optional) Title of the audio as defined by sender or by audio tags.
- thumb (file object | bytes | pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

```
'audio'.
        Type
              str
media
     Audio file to send.
        Type
              str|telegram.InputFile
caption
     Optional. Caption of the document to be sent.
        Type
              str
parse_mode
     Optional. The parse mode to use for text formatting.
        Type
              str
caption_entities
     Optional. List of special entities that appear in the caption.
        Type
             List[telegram.MessageEntity]
duration
     Duration of the audio in seconds.
        Type
              int
```

type

```
performer
```

Optional. Performer of the audio as defined by sender or by audio tags.

```
Type
```

str

title

Optional. Title of the audio as defined by sender or by audio tags.

Type

str

thumb

Optional. Thumbnail of the file to send.

Type

telegram.InputFile

telegram.InputMediaDocument

```
class telegram.InputMediaDocument(*args, **kwargs)
```

Bases: telegram.InputMedia

Represents a general file to be sent.

Parameters

• media (str|file object|bytes|pathlib.Path|telegram.Document) – 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. Lastly you can pass an existing telegram.Document object to send.

Changed in version 13.2: Accept bytes as input.

• **filename** (str, optional) – Custom file name for the document, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- *caption* (str, optional) Caption of the document to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- thumb (file object | bytes | pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

• disable_content_type_detection (bool, optional) – Disables automatic serverside content type detection for files uploaded using multipart/form-data. Always True, if the document is sent as part of an album.

type

'document'.

```
Type
```

str

media

File to send.

Type

str|telegram.InputFile

caption

Optional. Caption of the document to be sent.

Type

str

parse_mode

Optional. The parse mode to use for text formatting.

Type

str

caption_entities

Optional. List of special entities that appear in the caption.

Type

List[telegram.MessageEntity]

thumb

Optional. Thumbnail of the file to send.

Туре

telegram.InputFile

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.

Type

bool

telegram.InputMediaPhoto

```
class telegram.InputMediaPhoto(*args, **kwargs)
```

Bases: telegram.InputMedia

Represents a photo to be sent.

Parameters

• *media* (str | file object | bytes | pathlib.Path | *telegram.PhotoSize*) – 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. Lastly you can pass an existing *telegram.PhotoSize* object to send.

Changed in version 13.2: Accept bytes as input.

• **filename** (str, optional) – Custom file name for the photo, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

• *caption* (str, optional) – Caption of the photo to be sent, 0-1024 characters after entities parsing.

- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.

```
type
     'photo'.
        Type
             str
media
     Photo to send.
        Type
             str|telegram.InputFile
caption
     Optional. Caption of the document to be sent.
        Type
             str
parse_mode
     Optional. The parse mode to use for text formatting.
             str
caption_entities
     Optional. List of special entities that appear in the caption.
             List[telegram.MessageEntity]
```

telegram.InputMediaVideo

```
class telegram.InputMediaVideo(*args, **kwargs)
```

Bases: telegram.InputMedia

Represents a video to be sent.

Note:

- When using a *telegram.Video* for the *media* attribute, it will take the width, height and duration from that video, unless otherwise specified with the optional arguments.
- *thumb* will be ignored for small video files, for which Telegram can easily generate thumbnails. However, this behaviour is undocumented and might be changed by Telegram.

Parameters

• media (str | file object | bytes | pathlib.Path | telegram.Video) - 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. Lastly you can pass an existing telegram.Video object to send.

Changed in version 13.2: Accept bytes as input.

• **filename** (str, optional) – Custom file name for the video, when uploading a new file. Convenience parameter, useful e.g. when sending files generated by the tempfile module.

New in version 13.1.

- *caption* (str, optional) Caption of the video to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- width (int, optional) Video width.
- height (int, optional) Video height.
- *duration* (int, optional) Video duration in seconds.
- **supports_streaming** (bool, optional) Pass True, if the uploaded video is suitable for streaming.
- **thumb** (file object | bytes | pathlib.Path, 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.

Changed in version 13.2: Accept bytes as input.

```
'video'.
        Type
             str
media
     Video file to send.
        Type
             str|telegram.InputFile
caption
     Optional. Caption of the document to be sent.
        Type
             str
parse_mode
     Optional. The parse mode to use for text formatting.
        Type
             str
caption_entities
     Optional. List of special entities that appear in the caption.
        Type
             List[telegram.MessageEntity]
width
     Optional. Video width.
```

type

```
Type
              int
height
     Optional. Video height.
        Type
              int
duration
     Optional. Video duration in seconds.
        Type
              int
supports_streaming
     Optional. Pass True, if the uploaded video is suitable for streaming.
        Type
             bool
thumb
     Optional. Thumbnail of the file to send.
        Type
              telegram.InputFile
```

telegram.KeyboardButton

class telegram.KeyboardButton(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents one button of the reply keyboard. For simple text buttons String can be used instead of this object to specify text of the button.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their text, request_contact, request_location, request_poll and web_app are equal.

Note:

- Optional fields are mutually exclusive.
- request_contact and request_location options will only work in Telegram versions released after 9 April, 2016. Older clients will display unsupported message.
- request_pol1 option will only work in Telegram versions released after 23 January, 2020. Older clients will display unsupported message.
- web_app option will only work in Telegram versions released after 16 April, 2022. Older clients will display unsupported message.

Changed in version 20.0: web_app is considered as well when comparing objects of this type in terms of equality.

Parameters

- **text** (str) Text of the button. If none of the optional fields are used, it will be sent to the bot as a message when the button is pressed.
- **request_contact** (bool, 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, optional) If True, the user's current location will be sent when the button is pressed. Available in private chats only.

- request_pol1 (KeyboardButtonPol1Type, 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, optional) If specified, the described Web App will be launched when the button is pressed. The Web App will be able to send a Message. web_app_data service message. Available in private chats only.

New in version 20.0.

text

Text of the button.

Туре

str

request_contact

Optional. The user's phone number will be sent.

Type

bool

request_location

Optional. The user's current location will be sent.

Type

bool

request_poll

Optional. If the user should create a poll.

Type

KeyboardButtonPollType

web_app

Optional. If the described Web App will be launched when the button is pressed.

New in version 20.0.

Type

WebAppInfo

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.KeyboardButtonPollType

class telegram.KeyboardButtonPollType(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents type of a poll, which is allowed to be created and sent when the corresponding button is pressed.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *type* is equal.

type

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.

Type

str

telegram.Location

class telegram.Location(*args, **kwargs)

Bases: telegram. TelegramObject

This object represents a point on the map.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *longitude* and *latitude* are equal.

Parameters

- longitude (float) Longitude as defined by sender.
- latitude (float) Latitude as defined by sender.
- horizontal_accuracy (float, optional) The radius of uncertainty for the location, measured in meters; 0-1500.
- *live_period* (int, optional) Time relative to the message sending date, during which the location can be updated, in seconds. For active live locations only.
- **heading** (int, optional) The direction in which user is moving, in degrees; 1-360. For active live locations only.
- **proximity_alert_radius** (int, optional) Maximum distance for proximity alerts about approaching another chat member, in meters. For sent live locations only.
- **kwargs (dict) Arbitrary keyword arguments.

longitude

Longitude as defined by sender.

Type

float

latitude

Latitude as defined by sender.

Type

float

horizontal_accuracy

Optional. The radius of uncertainty for the location, measured in meters.

```
Type
```

float

live_period

Optional. Time relative to the message sending date, during which the location can be updated, in seconds. For active live locations only.

```
Type
```

int

heading

Optional. The direction in which user is moving, in degrees. For active live locations only.

```
Type
```

int

proximity_alert_radius

Optional. Maximum distance for proximity alerts about approaching another chat member, in meters. For sent live locations only.

```
Type
```

int

telegram.LoginUrl

class telegram.LoginUrl(*args, **kwargs)

Bases: telegram.TelegramObject

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

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *url* is equal.

Note: You must always check the hash of the received data to verify the authentication and the integrity of the data as described in Checking authorization

Parameters

- 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, optional) New text of the button in forwarded messages.
- **bot_username** (str, 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, optional) Pass True to request the permission for your bot to send messages to the user.

url

An HTTPS URL to be opened with user authorization data.

```
Type
str
```

forward_text

Optional. New text of the button in forwarded messages.

```
Type
str
```

bot_username

Optional. Username of a bot, which will be used for user authorization.

```
Type
str
```

request_write_access

Optional. Pass True to request the permission for your bot to send messages to the user.

```
Type bool
```

telegram.MenuButton

```
class telegram.MenuButton(*args, **kwargs)
```

Bases: telegram.TelegramObject

This object describes the bot's menu button in a private chat. It should be one of

- telegram.MenuButtonCommands
- telegram.MenuButtonWebApp
- telegram.MenuButtonDefault

If a menu button other than *telegram.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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *type* is equal. For subclasses with additional attributes, the notion of equality is overridden.

New in version 20.0.

Parameters

type (str) – Type of menu button that the instance represents.

type

Type of menu button that the instance represents.

```
Type
```

str

COMMANDS = 'commands'

 $telegram. constants. {\tt MenuButtonType.COMMANDS}$

DEFAULT = 'default'

telegram.constants.MenuButtonType.DEFAULT

WEB_APP = 'web_app'

telegram.constants.MenuButtonType.WEB_APP

classmethod de_json(data, bot)

Converts JSON data to the appropriate *MenuButton* object, i.e. takes care of selecting the correct subclass.

Parameters

- data (Dict[str, ...]) The JSON data.
- **bot** (telegram.Bot) The bot associated with this object.

Returns

The Telegram object.

telegram.MenuButtonCommands

```
class telegram.MenuButtonCommands(*args, **kwargs)
```

```
Bases: telegram.MenuButton
```

Represents a menu button, which opens the bot's list of commands.

New in version 20.0.

type

'commands'.

Type

str

telegram.MenuButtonDefault

```
class telegram.MenuButtonDefault(*args, **kwargs)
    Bases: telegram.MenuButton
    Describes that no specific value for the menu button was set.
    New in version 20.0.
    type
        'default'.
        Type
        str
```

telegram.MenuButtonWebApp

```
class telegram.MenuButtonWebApp(*args, **kwargs)
```

```
Bases: telegram.MenuButton
```

Represents a menu button, which launches a Web App.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their type, text and web_app are equal.

New in version 20.0.

Parameters

- **text** (str) Text of the button.
- web_app (telegram. 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 answerWebAppQuery().

```
type
```

```
'web_app'.
    Type
    str

text
    Text of the button.
```

Type

str

web_app

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 <code>answerWebAppQuery()</code>.

telegram.Message

class telegram.Message(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a message.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their message_id and chat are equal.

Note: In Python from is a reserved word use *from_user* instead.

Changed in version 20.0:

- The arguments and attributes voice_chat_scheduled, voice_chat_started and voice_chat_ended, voice_chat_participants_invited were renamed to video_chat_scheduled/video_chat_scheduled, video_chat_started/video_chat_started, video_chat_ended/video_chat_ended and video_chat_participants_invited/video_chat_participants_invited, respectively, in accordance to Bot API 6.0.
- The following are now keyword-only arguments in Bot methods: {read, write, connect, pool}_timeout, api_kwargs, contact, quote, filename, loaction, venue. Use a named argument for those, and notice that some positional arguments changed position as a result.

Parameters

- message_id (int) Unique message identifier inside this chat.
- **from_user** (telegram. User, optional) Sender of the message; empty for messages sent to channels. For backward compatibility, this will contain a fake sender user in non-channel chats, if the message was sent on behalf of a chat.
- **sender_chat** (telegram. Chat, optional) Sender of the message, sent on behalf of a chat. For example, the channel itself for channel posts, the supergroup itself for messages from anonymous group administrators, the linked channel for messages automatically forwarded to the discussion group. For backward compatibility, **from_user** contains a fake sender user in non-channel chats, if the message was sent on behalf of a chat.
- **date** (datetime.datetime) Date the message was sent in Unix time. Converted to datetime.datetime.
- **chat** (telegram.Chat) Conversation the message belongs to.
- **forward_from** (telegram. User, optional) For forwarded messages, sender of the original message.
- **forward_from_chat** (telegram.Chat, optional) For messages forwarded from channels or from anonymous administrators, information about the original sender chat.
- **forward_from_message_id** (int, optional) For forwarded channel posts, identifier of the original message in the channel.
- **forward_sender_name** (str, optional) Sender's name for messages forwarded from users who disallow adding a link to their account in forwarded messages.
- **forward_date** (datetime.datetime, optional) For forwarded messages, date the original message was sent in Unix time. Converted to datetime.datetime.
- **is_automatic_forward** (bool, optional) True, if the message is a channel post that was automatically forwarded to the connected discussion group.

New in version 13.9.

- reply_to_message (telegram.Message, optional) For replies, the original message.
- edit_date (datetime.datetime, optional) Date the message was last edited in Unix time. Converted to datetime.datetime.
- has_protected_content (bool, optional) True, if the message can't be forwarded.

 New in version 13.9.
- media_group_id (str, optional) The unique identifier of a media message group this message belongs to.
- text (str, optional) For text messages, the actual UTF-8 text of the message, 0-4096 characters.
- **entities** (List[telegram.MessageEntity], optional) For text messages, special entities like usernames, URLs, bot commands, etc. that appear in the text. See parse_entity and parse_entities methods for how to use properly.
- caption_entities (List[telegram.MessageEntity], optional) For messages with a Caption. Special entities like usernames, URLs, bot commands, etc. that appear in the caption. See Message.parse_caption_entity and parse_caption_entities methods for how to use properly.
- audio (telegram. Audio, optional) Message is an audio file, information about the file.
- document (telegram.Document, optional) Message is a general file, information about the file.
- animation (telegram. Animation, optional) Message is an animation, information about the animation. For backward compatibility, when this field is set, the document field will also be set.
- game (telegram. Game, optional) Message is a game, information about the game.
- *photo* (List[telegram.PhotoSize], optional) Message is a photo, available sizes of the photo.
- **sticker** (telegram.Sticker, optional) Message is a sticker, information about the sticker.
- video (telegram. Video, optional) Message is a video, information about the video.
- voice (telegram. Voice, optional) Message is a voice message, information about the file.
- *video_note* (*telegram.VideoNote*, optional) Message is a video note, information about the video message.
- new_chat_members (List[telegram.User], optional) New members that were added to the group or supergroup and information about them (the bot itself may be one of these members).
- caption (str, optional) Caption for the animation, audio, document, photo, video or voice, 0-1024 characters.
- **contact** (telegram.Contact, optional) Message is a shared contact, information about the contact.
- **location** (telegram.Location, optional) Message is a shared location, information about the location.
- *venue* (*telegram.Venue*, optional) Message is a venue, information about the venue. For backward compatibility, when this field is set, the location field will also be set.
- **left_chat_member** (telegram. User, optional) A member was removed from the group, information about them (this member may be the bot itself).

- new_chat_title (str, optional) A chat title was changed to this value.
- new_chat_photo (List[telegram.PhotoSize], optional) A chat photo was changed
 to this value.
- delete_chat_photo (bool, optional) Service message: The chat photo was deleted.
- group_chat_created (bool, optional) Service message: The group has been created.
- **supergroup_chat_created** (bool, 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, 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 (telegram. MessageAutoDeleteTimerChanged, optional) – Service message: auto-delete timer settings changed in the chat.

New in version 13.4.

- migrate_to_chat_id (int, optional) The group has been migrated to a supergroup with the specified identifier. This number 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.
- migrate_from_chat_id (int, optional) The supergroup has been migrated from a group with the specified identifier. This number 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.
- *pinned_message* (*telegram.Message*, optional) Specified message was pinned. Note that the Message object in this field will not contain further *reply_to_message* fields even if it is itself a reply.
- invoice (telegram. Invoice, optional) Message is an invoice for a payment, information about the invoice.
- **successful_payment** (telegram. SuccessfulPayment, optional) Message is a service message about a successful payment, information about the payment.
- *connected_website* (str, optional) The domain name of the website on which the user has logged in.
- *forward_signature* (str, optional) For messages forwarded from channels, signature of the post author if present.
- **author_signature** (str, optional) Signature of the post author for messages in channels, or the custom title of an anonymous group administrator.
- passport_data (telegram.PassportData, optional) Telegram Passport data.
- poll (telegram. Poll, optional) Message is a native poll, information about the poll.
- **dice** (telegram. Dice, optional) Message is a dice with random value from 1 to 6.
- via_bot (telegram. User, optional) Message was sent through an inline bot.

- proximity_alert_triggered (telegram.ProximityAlertTriggered, optional)
 Service message. A user in the chat triggered another user's proximity alert while sharing Live Location.
- video_chat_scheduled (telegram.VideoChatScheduled, optional) Service message: video chat scheduled.

New in version 20.0.

• video_chat_started (telegram.VideoChatStarted, optional) - Service message: video chat started.

New in version 20.0.

 video_chat_ended (telegram.VideoChatEnded, optional) – Service message: video chat ended.

New in version 20.0.

New in version 20.0.

• web_app_data (telegram.WebAppData, optional) – Service message: data sent by a Web App.

New in version 20.0.

- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message. login_url buttons are represented as ordinary url buttons.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.

message_id

Unique message identifier inside this chat.

```
Type int
```

from_user

Optional. Sender of the message; empty for messages sent to channels. For backward compatibility, this will contain a fake sender user in non-channel chats, if the message was sent on behalf of a chat.

```
Type telegram.User
```

sender_chat

Optional. Sender of the message, sent on behalf of a chat. For backward compatibility, *from_user* contains a fake sender user in non-channel chats, if the message was sent on behalf of a chat.

```
Type telegram.Chat
```

date

Date the message was sent.

```
Type datetime.datetime
```

chat

Conversation the message belongs to.

```
Type telegram.Chat
```

forward_from

Optional. Sender of the original message.

```
Type
```

telegram.User

forward_from_chat

Optional. For messages forwarded from channels or from anonymous administrators, information about the original sender chat.

```
Type
```

telegram.Chat

forward_from_message_id

Optional. Identifier of the original message in the channel.

```
Type
```

int

forward_date

Optional. Date the original message was sent.

```
Type
```

datetime.datetime

is_automatic_forward

Optional. True, if the message is a channel post that was automatically forwarded to the connected discussion group.

New in version 13.9.

```
Type
```

bool

reply_to_message

Optional. For replies, the original message. Note that the Message object in this field will not contain further reply_to_message fields even if it itself is a reply.

```
Type
```

telegram.Message

edit_date

Optional. Date the message was last edited.

```
Type
```

datetime.datetime

has_protected_content

Optional. True, if the message can't be forwarded.

New in version 13.9.

```
Type
```

bool

media_group_id

Optional. The unique identifier of a media message group this message belongs to.

```
Type
```

str

text

Optional. The actual UTF-8 text of the message.

Type

str

entities

Special entities like usernames, URLs, bot commands, etc. that appear in the text. See *Message.* parse_entity and parse_entities methods for how to use properly. This list is empty if the message does not contain entities.

```
Type
```

List[telegram.MessageEntity]

caption_entities

Special entities like usernames, URLs, bot commands, etc. that appear in the caption. See <code>Message.parse_caption_entity</code> and <code>parse_caption_entities</code> methods for how to use properly. This list is empty if the message does not contain caption entities.

```
Type
```

List[telegram.MessageEntity]

audio

Optional. Information about the file.

Type

telegram.Audio

document

Optional. Information about the file.

Type

telegram.Document

animation

For backward compatibility, when this field is set, the document field will also be set.

Type

telegram. Animation

game

Optional. Information about the game.

Type

telegram.Game

photo

Available sizes of the photo. This list is empty if the message does not contain a photo.

Type

List[telegram.PhotoSize]

sticker

Optional. Information about the sticker.

Type

telegram.Sticker

video

Optional. Information about the video.

Type

telegram. Video

voice

Optional. Information about the file.

Type

telegram.Voice

video_note

Optional. Information about the video message.

Type

telegram. VideoNote

new_chat_members

Information about new members to the chat. The bot itself may be one of these members. This list is empty if the message does not contain new chat members.

```
Type
```

List[telegram.User]

caption

Optional. Caption for the document, photo or video, 0-1024 characters.

Type

str

contact

Optional. Information about the contact.

Type

telegram.Contact

location

Optional. Information about the location.

Type

telegram.Location

venue

Optional. Information about the venue.

Type

telegram.Venue

left_chat_member

Optional. Information about the user that left the group. (this member may be the bot itself).

Туре

telegram.User

new_chat_title

Optional. A chat title was changed to this value.

Type

str

new_chat_photo

A chat photo was changed to this value. This list is empty if the message does not contain a new chat photo.

Type

List[telegram.PhotoSize]

delete_chat_photo

Optional. The chat photo was deleted.

Type

bool

group_chat_created

Optional. The group has been created.

```
Type
```

bool

supergroup_chat_created

Optional. The supergroup has been created.

Type

bool

channel chat created

Optional. The channel has been created.

Type

bool

message_auto_delete_timer_changed

Optional. Service message: auto-delete timer settings changed in the chat.

New in version 13.4.

Type

telegram.MessageAutoDeleteTimerChanged

migrate_to_chat_id

Optional. The group has been migrated to a supergroup with the specified identifier.

Type

int

migrate_from_chat_id

Optional. The supergroup has been migrated from a group with the specified identifier.

Type

int

pinned_message

Optional. Specified message was pinned.

Type

telegram.Message

invoice

Optional. Information about the invoice.

Type

telegram.Invoice

successful_payment

Optional. Information about the payment.

Type

telegram.SuccessfulPayment

connected_website

Optional. The domain name of the website on which the user has logged in.

Type

str

forward_signature

Optional. Signature of the post author for messages forwarded from channels.

Type

str

forward_sender_name

Optional. Sender's name for messages forwarded from users who disallow adding a link to their account in forwarded messages.

```
Type str
```

author_signature

Optional. Signature of the post author for messages in channels, or the custom title of an anonymous group administrator.

```
Type str
```

passport_data

Optional. Telegram Passport data.

Type

telegram.PassportData

pol1

Optional. Message is a native poll, information about the poll.

```
Type telegram.Poll
```

dice

Optional. Message is a dice.

```
Type telegram.Dice
```

via_bot

Optional. Bot through which the message was sent.

```
Type telegram.User
```

proximity_alert_triggered

Optional. Service message. A user in the chat triggered another user's proximity alert while sharing Live Location.

```
Type
```

```
telegram.ProximityAlertTriggered
```

video_chat_scheduled

Optional. Service message: video chat scheduled.

New in version 20.0.

```
Type
```

 $telegram. Video {\it Chat Scheduled}$

video_chat_started

Optional. Service message: video chat started.

New in version 20.0.

```
Type
```

telegram. VideoChatStarted

video_chat_ended

Optional. Service message: video chat ended.

New in version 20.0.

Type

telegram.VideoChatEnded

video_chat_participants_invited

Optional. Service message: new participants invited to a video chat.

New in version 20.0.

Type

telegram. VideoChatParticipantsInvited

web_app_data

Optional. Service message: data sent by a Web App.

New in version 20.0.

Type

telegram.WebAppData

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

bot

Optional. The Bot to use for instance methods.

Type

telegram.Bot

property caption_html

Creates an HTML-formatted string from the markup entities found in the message's caption.

Use this if you want to retrieve the message caption with the caption entities formatted as HTML in the same way the original message was formatted.

Changed in version 13.10: Spoiler entities are now formatted as HTML.

Returns

Message caption with caption entities formatted as HTML.

Return type

str

property caption_html_urled

Creates an HTML-formatted string from the markup entities found in the message's caption.

Use this if you want to retrieve the message caption with the caption entities formatted as HTML. This also formats *telegram.MessageEntity.URL* as a hyperlink.

Changed in version 13.10: Spoiler entities are now formatted as HTML.

Returns

Message caption with caption entities formatted as HTML.

Return type

str

property caption_markdown

Creates an Markdown-formatted string from the markup entities found in the message's caption using telegram.constants.ParseMode.MARKDOWN.

Use this if you want to retrieve the message caption with the caption entities formatted as Markdown in the same way the original message was formatted.

Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should use caption_markdown_v2() instead.

Returns

Message caption with caption entities formatted as Markdown.

Return type

str

Raises

ValueError – If the message contains underline, strikethrough, spoiler or nested entities.

property caption_markdown_urled

Creates an Markdown-formatted string from the markup entities found in the message's caption using telegram.constants.ParseMode.MARKDOWN.

Use this if you want to retrieve the message caption with the caption entities formatted as Markdown. This also formats telegram. MessageEntity. URL as a hyperlink.

Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should use caption_markdown_v2_urled() instead.

Returns

Message caption with caption entities formatted as Markdown.

Return type

str

Raises

ValueError – If the message contains underline, strikethrough, spoiler or nested entities.

property caption_markdown_v2

Creates an Markdown-formatted string from the markup entities found in the message's caption using telegram.constants.ParseMode.MARKDOWN_V2.

Use this if you want to retrieve the message caption with the caption entities formatted as Markdown in the same way the original message was formatted.

Changed in version 13.10: Spoiler entities are now formatted as Markdown V2.

Returns

Message caption with caption entities formatted as Markdown.

Return type

str

property caption_markdown_v2_urled

Creates an Markdown-formatted string from the markup entities found in the message's caption using telegram.constants.ParseMode.MARKDOWN_V2.

Use this if you want to retrieve the message caption with the caption entities formatted as Markdown. This also formats *telegram.MessageEntity.URL* as a hyperlink.

Changed in version 13.10: Spoiler entities are now formatted as Markdown V2.

Returns

Message caption with caption entities formatted as Markdown.

Return type

str

```
property chat_id
     Shortcut for telegram. Chat.id for chat.
        Type
            int
async copy(chat_id, caption=None, parse_mode=None, caption_entities=None,
            disable_notification=None, reply_to_message_id=None,
            allow sending without reply=None, reply markup=None, protect content=None, *,
            read\_timeout=None, write\_timeout=None, connect\_timeout=None, pool\_timeout=None,
            api_kwargs=None)
     Shortcut for:
     await bot.copy_message(
         chat_id=chat_id,
         from_chat_id=update.effective_message.chat_id,
         message_id=update.effective_message.id,
         *args,
         **kwargs
    For the documentation of the arguments, please see telegram.Bot.copy_message().
        Returns
            On success, returns the MessageId of the sent message.
        Return type
            telegram.MessageId
classmethod de_json(data, bot)
     See telegram. TelegramObject.de_json().
async delete(*, read_timeout=None, write_timeout=None, connect_timeout=None,
              pool_timeout=None, api_kwargs=None)
     Shortcut for:
     await bot.delete_message(
         chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
     )
    For the documentation of the arguments, please see telegram.Bot.delete_message().
        Returns
            On success, True is returned.
        Return type
            bool
async edit_caption(caption=None, reply markup=None, parse mode=None, caption entities=None,
                      *, read_timeout=None, write_timeout=None, connect_timeout=None,
```

Shortcut for:

```
await bot.edit_message_caption(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

pool_timeout=None, api_kwargs=None)

For the documentation of the arguments, please see telegram.Bot.edit_message_caption().

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and

might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

```
async edit_live_location(latitude=None, longitude=None, reply_markup=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None,
```

api_kwargs=None)

Shortcut for:

```
await bot.edit_message_live_location(
        chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see $telegram.Bot.edit_message_live_location()$.

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

async edit_media(media, reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.edit_message_media(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.edit_message_media().

Note: You can only edit messages that the bot sent itself(i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is not an inline message, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

Shortcut for:

```
await bot.edit_message_reply_markup(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot. edit_message_reply_markup().

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

async edit_text(text, parse_mode=None, disable_web_page_preview=None, reply_markup=None, entities=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.edit_message_text(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.edit_message_text().

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

property effective_attachment

If this message is neither a plain text message nor a status update, this gives the attachment that this message was sent with. This may be one of

- telegram.Audio
- telegram.Dice
- telegram.Contact
- telegram.Document
- telegram.Animation
- telegram.Game

```
• telegram. Invoice
```

- telegram.Location
- telegram.PassportData
- List[telegram.PhotoSize]
- telegram.Poll
- telegram.Sticker
- telegram.SuccessfulPayment
- telegram. Venue
- telegram. Video
- telegram. VideoNote
- telegram.Voice

Otherwise None is returned.

Changed in version 20.0: dice, passport_data and poll are now also considered to be an attachment.

async forward(*chat_id*, *disable_notification=None*, *protect_content=None*, *, *read_timeout=None*, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.forward_message(
    from_chat_id=update.effective_message.chat_id,
    message_id=update.effective_message.message_id,
    *args,
    **kwargs
```

For the documentation of the arguments, please see telegram.Bot.forward_message().

Note: Since the release of Bot API 5.5 it can be impossible to forward messages from some chats. Use the attributes telegram.Message.has_protected_content and telegram.Chat.has_protected_content to check this.

As a workaround, it is still possible to use *copy()*. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, instance representing the message forwarded.

Return type

telegram.Message

Shortcut for:

```
await bot.get_game_high_scores(
         chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram. Bot.get_game_high_scores().

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

List[telegram.GameHighScore]

property id

Shortcut for message_id.

New in version 20.0.

Type

int

property link

Convenience property. If the chat of the message is not a private chat or normal group, returns a t.me link of the message.

```
Type
```

str

parse_caption_entities(types=None)

Returns a dict that maps telegram. MessageEntity to str. It contains entities from this message's caption filtered by their telegram. MessageEntity. type attribute as the key, and the text that each entity belongs to as the value of the dict.

Note: This method should always be used instead of the *caption_entities* attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See *parse_entity* for more info.

Parameters

types (List[str], optional) – List of telegram.MessageEntity types as strings. If the type attribute of an entity is contained in this list, it will be returned. Defaults to a list of all types. All types can be found as constants in telegram.MessageEntity.

Returns

A dictionary of entities mapped to the text that belongs to them, calculated based on UTF-16 codepoints.

Return type

Dict[telegram.MessageEntity, str]

parse_caption_entity(entity)

Returns the text from a given telegram. MessageEntity.

Note: This method is present because Telegram calculates the offset and length in UTF-16 codepoint pairs, which some versions of Python don't handle automatically. (That is, you can't just slice Message. caption with the offset and length.)

Parameters

entity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

Returns

The text of the given entity.

Return type

str

Raises

RuntimeError – If the message has no caption.

parse_entities(types=None)

Returns a dict that maps telegram. MessageEntity to str. It contains entities from this message filtered by their telegram. MessageEntity. type attribute as the key, and the text that each entity belongs to as the value of the dict.

Note: This method should always be used instead of the *entities* attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See *parse_entity* for more info.

Parameters

types (List[str], optional) – List of *telegram.MessageEntity* types as strings. If the type attribute of an entity is contained in this list, it will be returned. Defaults to a list of all types. All types can be found as constants in *telegram.MessageEntity*.

Returns

A dictionary of entities mapped to the text that belongs to them, calculated based on UTF-16 codepoints.

Return type

Dict[telegram.MessageEntity, str]

parse_entity(entity)

Returns the text from a given telegram.MessageEntity.

Note: This method is present because Telegram calculates the offset and length in UTF-16 codepoint pairs, which some versions of Python don't handle automatically. (That is, you can't just slice Message. text with the offset and length.)

Parameters

entity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

Returns

The text of the given entity.

Return type

str

Raises

RuntimeError – If the message has no text.

Shortcut for:

```
await bot.pin_chat_message(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.pin_chat_message().

Returns

On success, True is returned.

Return type

bool

```
async reply_animation(animation, duration=None, width=None, height=None, thumb=None, caption=None, parse_mode=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_animation(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_animation().

Keyword Arguments

quote (bool, optional) – If set to True, the animation is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_audio(audio, duration=None, performer=None, title=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_audio(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_audio().

Keyword Arguments

quote (bool, optional) - If set to True, the audio is sent as an actual reply to this message.
If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_chat_action(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see $telegram.Bot.send_chat_action()$.

New in version 13.2.

Returns

On success, True is returned.

Return type

bool

async reply_contact(phone_number=None, first_name=None, last_name=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, vcard=None, allow_sending_without_reply=None, protect_content=None, *, contact=None, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_contact(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_contact().

Keyword Arguments

quote (bool, optional) – If set to True, the contact is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.copy_message(
    chat_id=message.chat.id,
    message_id=message_id,
    *args,
    **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.copy_message().

Keyword Arguments

quote (bool, optional) - If set to True, the copy is sent as an actual reply to this message.
If reply_to_message_id is passed, this parameter will be ignored. Default: True in
group chats and False in private chats.

New in version 13.1.

Returns

On success, returns the MessageId of the sent message.

Return type

telegram.MessageId

Shortcut for:

```
await bot.send_dice(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_dice().

Keyword Arguments

quote (bool, optional) — If set to True, the dice is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_document (document, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, disable_content_type_detection=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_document(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_document().

Keyword Arguments

quote (bool, optional) – If set to True, the document is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_game(game_short_name, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_game(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_game().

Keyword Arguments

quote (bool, optional) — If set to True, the game is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

New in version 13.2.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_html (text, disable_web_page_preview=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, entities=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_message(
    update.effective_message.chat_id,
    parse_mode=ParseMode.HTML,
    *args,
    **kwargs,
)
```

Sends a message with HTML formatting.

For the documentation of the arguments, please see telegram.Bot.send_message().

Keyword Arguments

quote (bool, optional) – If set to True, the message is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_invoice(title, description, payload, provider_token, currency, prices,
```

start_parameter=None, photo_url=None, photo_size=None, photo_width=None, photo_height=None, need_name=None, need_phone_number=None, need_email=None, need_shipping_address=None, is_flexible=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, provider_data=None, send_phone_number_to_provider=None, send_email_to_provider=None, allow_sending_without_reply=None, max_tip_amount=None, suggested_tip_amounts=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_invoice(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_invoice().

Warning: As of API 5.2 *start_parameter* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

New in version 13.2.

Changed in version 13.5: As of Bot API 5.2, the parameter start_parameter is optional.

Keyword Arguments

quote (bool, optional) — If set to True, the invoice is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async reply_location(latitude=None, longitude=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, live_period=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, allow_sending_without_reply=None, protect_content=None, *, location=None, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_location(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_location().

Keyword Arguments

quote (bool, optional) – If set to True, the location is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_markdown(text, disable_web_page_preview=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, entities=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_message(
    update.effective_message.chat_id,
    parse_mode=ParseMode.MARKDOWN,
    *args,
    **kwargs,
)
```

Sends a message with Markdown version 1 formatting.

For the documentation of the arguments, please see telegram.Bot.send_message().

Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should use reply_markdown_v2() instead.

Keyword Arguments

quote (bool, optional) - If set to True, the message is sent as an actual reply to this
message. If reply_to_message_id is passed, this parameter will be ignored. Default:
True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_markdown_v2(text, disable_web_page_preview=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, entities=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_message(
    update.effective_message.chat_id,
    parse_mode=ParseMode.MARKDOWN_V2,
    *args,
    **kwargs,
)
```

Sends a message with markdown version 2 formatting.

For the documentation of the arguments, please see telegram.Bot.send_message().

Keyword Arguments

quote (bool, optional) – If set to True, the message is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_media_group(media, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_media_group(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_media_group().

Keyword Arguments

quote (bool, optional) – If set to True, the media group is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

An array of the sent Messages.

Return type

List[telegram.Message]

Raises

```
telegram.error.TelegramError -
```

Shortcut for:

```
await bot.send_photo(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_photo().

Keyword Arguments

quote (bool, optional) – If set to True, the photo is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram. Message

Shortcut for:

```
await bot.send_poll(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_pol1().

Keyword Arguments

quote (bool, optional) — If set to True, the poll is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_sticker(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_sticker().

Keyword Arguments

quote (bool, optional) – If set to True, the sticker is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_text(text, parse_mode=None, disable_web_page_preview=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, entities=None, protect_content=None, *, quote=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_message(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_message().

Keyword Arguments

quote (bool, optional) – If set to True, the message is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_venue(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram. Bot. send_venue().

Keyword Arguments

quote (bool, optional) - If set to True, the venue is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_video(video, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, width=None, height=None, parse_mode=None, supports_streaming=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video().

Keyword Arguments

quote (bool, optional)—If set to True, the video is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_video_note(video_note, duration=None, length=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, thumb=None, allow_sending_without_reply=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video_note(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video_note().

Keyword Arguments

quote (bool, optional) – If set to True, the video note is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async reply_voice(voice, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, quote=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_voice(update.effective_message.chat_id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_voice().

Keyword Arguments

quote (bool, optional) – If set to True, the voice note is sent as an actual reply to this message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.set_game_score(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.set_game_score().

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

async stop_live_location(reply_markup=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.stop_message_live_location(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

```
For the documentation of the arguments, please see telegram.Bot. stop_message_live_location().
```

Note: You can only edit messages that the bot sent itself (i.e. of the bot.send_* family of methods) or channel posts, if the bot is an admin in that channel. However, this behaviour is undocumented and might be changed by Telegram.

Returns

On success, if edited message is sent by the bot, the edited Message is returned, otherwise True is returned.

Return type

telegram.Message

Shortcut for:

```
await bot.stop_poll(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.stop_poll().

Returns

On success, the stopped Poll with the final results is returned.

Return type

```
telegram.Poll
```

property text_html

Creates an HTML-formatted string from the markup entities found in the message.

Use this if you want to retrieve the message text with the entities formatted as HTML in the same way the original message was formatted.

Changed in version 13.10: Spoiler entities are now formatted as HTML.

Returns

Message text with entities formatted as HTML.

Return type

str

property text_html_urled

Creates an HTML-formatted string from the markup entities found in the message.

Use this if you want to retrieve the message text with the entities formatted as HTML. This also formats telegram.MessageEntity.URL as a hyperlink.

Changed in version 13.10: Spoiler entities are now formatted as HTML.

Returns

Message text with entities formatted as HTML.

Return type

str

property text_markdown

Creates an Markdown-formatted string from the markup entities found in the message using telegram.constants.ParseMode.MARKDOWN.

Use this if you want to retrieve the message text with the entities formatted as Markdown in the same way the original message was formatted.

Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should use text_markdown_v2() instead.

Returns

Message text with entities formatted as Markdown.

Return type

str

Raises

ValueError – If the message contains underline, strikethrough, spoiler or nested entities.

property text_markdown_urled

Creates an Markdown-formatted string from the markup entities found in the message using telegram.constants.ParseMode.MARKDOWN.

Use this if you want to retrieve the message text with the entities formatted as Markdown. This also formats telegram.MessageEntity.URL as a hyperlink.

Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should use text_markdown_v2_urled() instead.

Returns

Message text with entities formatted as Markdown.

Return type

str

Raises

ValueError – If the message contains underline, strikethrough, spoiler or nested entities.

property text_markdown_v2

Creates an Markdown-formatted string from the markup entities found in the message using telegram.constants.ParseMode.MARKDOWN_V2.

Use this if you want to retrieve the message text with the entities formatted as Markdown in the same way the original message was formatted.

Changed in version 13.10: Spoiler entities are now formatted as Markdown V2.

Returns

Message text with entities formatted as Markdown.

Return type

str

property text_markdown_v2_urled

Creates an Markdown-formatted string from the markup entities found in the message using telegram.constants.ParseMode.MARKDOWN_V2.

Use this if you want to retrieve the message text with the entities formatted as Markdown. This also formats telegram.MessageEntity.URL as a hyperlink.

Changed in version 13.10: Spoiler entities are now formatted as Markdown V2.

Returns

Message text with entities formatted as Markdown.

Return type

str

to_dict()

See telegram. TelegramObject.to_dict().

Shortcut for:

```
await bot.unpin_chat_message(
    chat_id=message.chat_id, message_id=message.message_id, *args, **kwargs
)
```

For the documentation of the arguments, please see telegram.Bot.unpin_chat_message().

Returns

On success, True is returned.

Return type

bool

telegram.MessageAutoDeleteTimerChanged

```
class telegram.MessageAutoDeleteTimerChanged(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents a service message about a change in auto-delete timer settings.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their <code>message_auto_delete_time</code> is equal.

New in version 13.4.

Parameters

- message_auto_delete_time (int) New auto-delete time for messages in the chat.
- **kwargs (dict) Arbitrary keyword arguments.

message_auto_delete_time

New auto-delete time for messages in the chat.

Type

int

telegram.MessageEntity

```
class telegram.MessageEntity(*args, **kwargs)
```

```
Bases: telegram. TelegramObject
```

This object represents one special entity in a text message. For example, hashtags, usernames, URLs, etc.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *type*, *offset* and *length* are equal.

Parameters

- type (str) Type of the entity. Can be MENTION (@username), HASHTAG, BOT_COMMAND, URL, EMAIL, PHONE_NUMBER, BOLD (bold text), ITALIC (italic text), STRIKETHROUGH, SPOILER (spoiler message), CODE (monowidth string), PRE (monowidth block), TEXT_LINK (for clickable text URLs), TEXT_MENTION (for users without usernames).
- 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, optional) For *TEXT_LINK* only, url that will be opened after user taps on the text.
- **user** (telegram. User, optional) For TEXT_MENTION only, the mentioned user.
- language (str, optional) For PRE only, the programming language of the entity text.

type

Type of the entity.

```
Type
```

str

offset

Offset in UTF-16 code units to the start of the entity.

```
Type
```

int

length

Length of the entity in UTF-16 code units.

```
Type
```

int

url

Optional. Url that will be opened after user taps on the text.

```
Type
```

str

user

Optional. The mentioned user.

```
Type
```

telegram.User

language

Optional. Programming language of the entity text.

Type

str

```
ALL_TYPES = [<MessageEntityType.MENTION>, <MessageEntityType.HASHTAG>,
<MessageEntityType.CASHTAG>, <MessageEntityType.PHONE_NUMBER>,
<MessageEntityType.BOT_COMMAND>, <MessageEntityType.URL>,
<MessageEntityType.EMAIL>, <MessageEntityType.BOLD>, <MessageEntityType.ITALIC>,
<MessageEntityType.CODE>, <MessageEntityType.PRE>, <MessageEntityType.TEXT_LINK>,
<MessageEntityType.TEXT_MENTION>, <MessageEntityType.UNDERLINE>,
<MessageEntityType.STRIKETHROUGH>, <MessageEntityType.SPOILER>]
    A list of all available message entity types.
       Type
           List[str]
BOLD = 'bold'
    telegram.constants.MessageEntityType.BOLD
BOT_COMMAND = 'bot_command'
    telegram.constants.MessageEntityType.BOT_COMMAND
CASHTAG = 'cashtag'
    telegram.constants.MessageEntityType.CASHTAG
CODE = 'code'
    telegram.constants.MessageEntityType.CODE
EMAIL = 'email'
    telegram.constants.MessageEntityType.EMAIL
HASHTAG = 'hashtag'
    telegram.constants.MessageEntityType.HASHTAG
ITALIC = 'italic'
    telegram.constants.MessageEntityType.ITALIC
MENTION = 'mention'
    telegram.constants.MessageEntityType.MENTION
PHONE_NUMBER = 'phone_number'
    telegram.constants.MessageEntityType.PHONE_NUMBER
PRE = 'pre'
    telegram.constants.MessageEntityType.PRE
SPOILER = 'spoiler'
    telegram.constants.MessageEntityType.SPOILER
    New in version 13.10.
STRIKETHROUGH = 'strikethrough'
    telegram.constants.MessageEntityType.STRIKETHROUGH
TEXT_LINK = 'text_link'
    telegram.constants.MessageEntityType.TEXT_LINK
TEXT_MENTION = 'text_mention'
    telegram.constants.MessageEntityType.TEXT_MENTION
UNDERLINE = 'underline'
    telegram.constants.MessageEntityType.UNDERLINE
URL = 'url'
    telegram.constants.MessageEntityType.URL
classmethod de_json(data, bot)
    See telegram. TelegramObject.de_json().
```

telegram.Messageld

$\textbf{class} \ \texttt{telegram}. \textbf{MessageId}(*args, **kwargs)$

Bases: telegram.TelegramObject

This object represents a unique message identifier.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their message_id is equal.

message_id

Unique message identifier

Type int

telegram.PhotoSize

class telegram.PhotoSize(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents one size of a photo or a file/sticker thumbnail.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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, optional) File size in bytes.
- bot (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

Identifier for this file.

```
Type
str
```

file_unique_id

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
width
Photo width.
Type
int
```

height

Photo height.

```
Type
int
```

```
file_size
     Optional. File size in bytes.
        Type
             int
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
async get_file(*, read timeout=None, write timeout=None, connect timeout=None,
                 pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
    For the documentation of the arguments, please see telegram. Bot. get_file().
        Returns
             telegram.File
        Raises
             telegram.error.TelegramError -
```

telegram.Poll

```
class telegram.Poll(*args, **kwargs)
Bases: telegram.TelegramObject
```

This object contains information about a poll.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Parameters

- *id* (str) Unique poll identifier.
- question (str) Poll question, 1-300 characters.
- options (List[PollOption]) List of poll options.
- 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.
- *correct_option_id* (int, 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, 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[telegram.MessageEntity], optional) Special entities like usernames, URLs, bot commands, etc. that appear in the **explanation**.
- open_period (int, optional) Amount of time in seconds the poll will be active after creation.
- **close_date** (datetime.datetime, optional) Point in time (Unix timestamp) when the poll will be automatically closed. Converted to datetime.datetime.

id

Unique poll identifier.

Type

str

question

Poll question, 1-300 characters.

Type

str

options

List of poll options.

Type

List[PollOption]

total_voter_count

Total number of users that voted in the poll.

Type

int

is_closed

True, if the poll is closed.

Type

bool

is_anonymous

True, if the poll is anonymous.

Type

bool

type

Poll type, currently can be REGULAR or QUIZ.

Type

str

allows_multiple_answers

True, if the poll allows multiple answers.

Type

bool

correct_option_id

Optional. Identifier of the correct answer option.

Type

int

explanation

Optional. Text that is shown when a user chooses an incorrect answer or taps on the lamp icon in a quiz-style poll.

Type

str

explanation_entities

Special entities like usernames, URLs, bot commands, etc. that appear in the *explanation*. This list is empty if the message does not contain explanation entities.

Changed in version 20.0: This attribute is now always a (possibly empty) list and never None.

```
Type
            List[telegram.MessageEntity]
open_period
     Optional. Amount of time in seconds the poll will be active after creation.
        Type
             int
close date
     Optional. Point in time when the poll will be automatically closed.
             datetime.datetime
MAX_OPTION_LENGTH = 100
     telegram.constants.PollLimit.OPTION_LENGTH
MAX_OPTION_NUMBER = 10
     telegram.constants.PollLimit.OPTION_NUMBER
     New in version 20.0.
MAX_QUESTION_LENGTH = 300
     telegram.constants.PollLimit.QUESTION_LENGTH
QUIZ = 'quiz'
     telegram.constants.PollType.QUIZ
REGULAR = 'regular'
     telegram.constants.PollType.REGULAR
classmethod de_json(data, bot)
     See telegram.TelegramObject.de_json().
parse_explanation_entities(types=None)
     Returns a dict that maps telegram. MessageEntity to str. It contains entities from this polls
     explanation filtered by their type attribute as the key, and the text that each entity belongs to as the
     value of the dict.
     Note:
             This method should always be used instead of the explanation_entities attribute,
     since it calculates the correct substring from the message text based on UTF-16 codepoints. See
     parse_explanation_entity for more info.
        Parameters
             types (List[str], optional) – List of MessageEntity types as strings. If the type at-
             tribute of an entity is contained in this list, it will be returned. Defaults to telegram.
             MessageEntity.ALL_TYPES.
        Returns
```

A dictionary of entities mapped to the text that belongs to them, calculated based on UTF-16 codepoints.

Return type

Dict[telegram.MessageEntity, str]

parse_explanation_entity(entity)

Returns the text from a given telegram.MessageEntity.

Note: This method is present because Telegram calculates the offset and length in UTF-16 codepoint pairs, which some versions of Python don't handle automatically. (That is, you can't just slice Message. text with the offset and length.)

Parameters

entity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

Returns

The text of the given entity.

Return type

str

Raises

RuntimeError – If the poll has no explanation.

to_dict()

See telegram. TelegramObject.to_dict().

telegram.PollAnswer

class telegram.PollAnswer(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents an answer of a user in a non-anonymous poll.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *poll_id*, *user* and *option_ids* are equal.

Parameters

- poll_id (str) Unique poll identifier.
- **user** (telegram. User) The user, who changed the answer to the poll.
- *option_ids* (List[int]) 0-based identifiers of answer options, chosen by the user. May be empty if the user retracted their vote.

poll_id

Unique poll identifier.

Type

str

user

The user, who changed the answer to the poll.

Type

telegram.User

option_ids

Identifiers of answer options, chosen by the user.

Type

List[int]

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

telegram.PollOption

```
class telegram.PollOption(*args, **kwargs)
    Bases: telegram.TelegramObject
```

This object contains information about one answer option in a poll.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their text and voter_count are equal.

Parameters

- text (str) Option text, 1-100 characters.
- voter_count (int) Number of users that voted for this option.

text

Option text, 1-100 characters.

```
Type
str
```

voter_count

Number of users that voted for this option.

```
Type int
```

$MAX_LENGTH = 100$

telegram.constants.PollLimit.OPTION_LENGTH

telegram.ProximityAlertTriggered

```
class telegram.ProximityAlertTriggered(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents the content of a service message, sent whenever a user in the chat triggers a proximity alert set by another user.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *traveler*, *watcher* and *distance* are equal.

Parameters

- traveler (telegram. User) User that triggered the alert
- watcher (telegram. User) User that set the alert
- distance (int) The distance between the users

traveler

User that triggered the alert

```
Type telegram.User
```

watcher

User that set the alert

```
Type telegram.User
```

distance

The distance between the users

```
Type int
```

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

telegram.ReplyKeyboardMarkup

class telegram.ReplyKeyboardMarkup(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a custom keyboard with reply options.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their size of *keyboard* and all the buttons are equal.

Example

A user requests to change the bot's language, bot replies to the request with a keyboard to select the new language. Other users in the group don't see the keyboard.

Parameters

- **keyboard** (List[List[str | telegram.KeyboardButton]]) Array of button rows, each represented by an Array of telegram.KeyboardButton objects.
- resize_keyboard (bool, 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, 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.
- **selective** (bool, 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 telegram. Message object.
- 2) If the bot's message is a reply (has reply_to_message_id), sender of the original message.

Defaults to False.

• *input_field_placeholder* (str, optional) – The placeholder to be shown in the input field when the keyboard is active; 1-64 characters.

New in version 13.7.

• **kwargs (dict) – Arbitrary keyword arguments.

keyboard

Array of button rows.

Type

List[List[telegram.KeyboardButton|str]]

resize_keyboard

Optional. Requests clients to resize the keyboard.

Type

bool

one_time_keyboard

Optional. Requests clients to hide the keyboard as soon as it's been used.

Type

bool

selective

Optional. Show the keyboard to specific users only.

Туре

bool

input_field_placeholder

Optional. The placeholder shown in the input field when the reply is active.

New in version 13.7.

Type

str

classmethod from_button(button, resize_keyboard=False, one_time_keyboard=False, selective=False, input_field_placeholder=None, **kwargs)

Shortcut for:

```
ReplyKeyboardMarkup([[button]], **kwargs)
```

Return a ReplyKeyboardMarkup from a single KeyboardButton.

Parameters

- **button** (telegram. KeyboardButton | str) The button to use in the markup.
- *resize_keyboard* (bool, 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, 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.
- **selective** (bool, 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 Message object.
 - 2) If the bot's message is a reply (has reply_to_message_id), sender of the original message.

Defaults to False.

• *input_field_placeholder* (str) – Optional. The placeholder shown in the input field when the reply is active.

New in version 13.7.

• **kwargs (dict) – Arbitrary keyword arguments.

classmethod from_column(button_column, resize_keyboard=False, one_time_keyboard=False, selective=False, input_field_placeholder=None, **kwargs)

Shortcut for:

```
ReplyKeyboardMarkup([[button] for button in button_column], **kwargs)
```

Return a ReplyKeyboardMarkup from a single column of KeyboardButtons.

Parameters

- button_column (List[telegram.KeyboardButton | str]) The button to use in the markup.
- **resize_keyboard** (bool, 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, 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.
- **selective** (bool, 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 Message object.
- 2) If the bot's message is a reply (has reply_to_message_id), sender of the original message.

Defaults to False.

• *input_field_placeholder* (str) – Optional. The placeholder shown in the input field when the reply is active.

New in version 13.7.

• **kwargs (dict) - Arbitrary keyword arguments.

classmethod from_row(button_row, resize_keyboard=False, one_time_keyboard=False, selective=False, input_field_placeholder=None, **kwargs)

Shortcut for:

```
ReplyKeyboardMarkup([button_row], **kwargs)
```

Return a ReplyKeyboardMarkup from a single row of KeyboardButtons.

Parameters

- **button_row** (List[telegram.KeyboardButton | str]) The button to use in the markup.
- *resize_keyboard* (bool, 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, 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.
- **selective** (bool, 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 Message object.
- If the bot's message is a reply (has reply_to_message_id), sender of the original message.

Defaults to False.

• *input_field_placeholder* (str) – Optional. The placeholder shown in the input field when the reply is active.

New in version 13.7.

• **kwargs (dict) – Arbitrary keyword arguments.

to_dict()

See telegram. TelegramObject.to_dict().

telegram.ReplyKeyboardRemove

class telegram.ReplyKeyboardRemove(*args, **kwargs)

```
Bases: telegram. TelegramObject
```

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 telegram.ReplyKeyboardMarkup).

Example

A user votes in a poll, bot returns confirmation message in reply to the vote and removes the keyboard for that user, while still showing the keyboard with poll options to users who haven't voted yet.

Note: User will not be able to summon this keyboard; if you want to hide the keyboard from sight but keep it accessible, use telegram. ReplyKeyboardMarkup.one_time_keyboard.

Parameters

- **selective** (bool, 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 telegram. Message object.
- 2) If the bot's message is a reply (has *reply_to_message_id*), sender of the original message.
- **kwargs (dict) Arbitrary keyword arguments.

remove_keyboard

Requests clients to remove the custom keyboard.

```
Type
True
```

selective

Optional. Use this parameter if you want to remove the keyboard for specific users only.

```
Type
bool
```

telegram.SentWebAppMessage

class telegram.SentWebAppMessage(*args, **kwargs)

```
Bases: telegram. TelegramObject
```

Contains information about an inline message sent by a Web App on behalf of a user.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their <code>inline_message_id</code> are equal.

New in version 20.0.

Parameters

inline_message_id (str, optional) – Identifier of the sent inline message. Available only if there is an *inline keyboard* attached to the message.

inline_message_id

Optional. Identifier of the sent inline message. Available only if there is an *inline keyboard* attached to the message.

Type

str

telegram.TelegramObject

class telegram.TelegramObject(*args, **kwargs)

Bases: object

Base class for most Telegram objects.

Objects of this type are subscriptable with strings, where telegram_object[attribute_name] is equivalent to telegram_object.attribute_name. If the object does not have an attribute with the appropriate name, a KeyError will be raised.

When objects of this type are pickled, the *Bot* attribute associated with the object will be removed. However, when copying the object via copy.deepcopy(), the copy will have the *same* bot instance associated with it, i.e:

```
assert telegram_object.get_bot() is copy.deepcopy(telegram_object).get_bot()
```

Changed in version 20.0: telegram_object['from'] will look up the key from_user. This is to account for special cases like <code>Message.from_user</code> that deviate from the official Bot API.

classmethod de_json(data, bot)

Converts JSON data to a Telegram object.

Parameters

- data (Dict[str, ...]) The JSON data.
- **bot** (telegram.Bot) The bot associated with this object.

Returns

The Telegram object.

classmethod de_list(data, bot)

Converts JSON data to a list of Telegram objects.

Parameters

- data (Dict[str,...]) The JSON data.
- **bot** (telegram.Bot) The bot associated with these objects.

Returns

A list of Telegram objects.

get_bot()

Returns the telegram. Bot instance associated with this object.

See also:

```
set_bot()
```

Raises

RuntimeError – If no *telegram*. *Bot* instance was set for this object.

```
set_bot(bot)
    Sets the telegram.Bot instance associated with this object.
    See also:
        get_bot()

    Parameters
        bot (telegram.Bot | None) - The bot instance.

to_dict()
    Gives representation of object as dict.
    Returns
        dict

to_json()
    Gives a JSON representation of object.
    Returns
        str
```

telegram.Update

```
class telegram.Update(*args, **kwargs)
Bases: telegram.TelegramObject
```

This object represents an incoming update.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *update_id* is equal.

Note: At most one of the optional parameters can be present in any given update.

Parameters

- update_id (int) The update's unique identifier. Update identifiers start from a certain positive number and increase sequentially. This ID 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** (telegram. Message, optional) New incoming message of any kind text, photo, sticker, etc.
- edited_message (telegram.Message, optional) New version of a message that is known to the bot and was edited.
- **channel_post** (telegram.Message, optional) New incoming channel post of any kind text, photo, sticker, etc.
- **edited_channel_post** (telegram.Message, optional) New version of a channel post that is known to the bot and was edited.
- inline_query (telegram.InlineQuery, optional) New incoming inline query.
- **chosen_inline_result** (telegram. ChosenInlineResult, optional) The result of an inline query that was chosen by a user and sent to their chat partner.
- callback_query (telegram.CallbackQuery, optional) New incoming callback query.

- **shipping_query** (telegram. ShippingQuery, optional) New incoming shipping query. Only for invoices with flexible price.
- pre_checkout_query (telegram.PreCheckoutQuery, optional) New incoming
 pre-checkout query. Contains full information about checkout.
- *pol1* (*telegram.Pol1*, optional) New poll state. Bots receive only updates about stopped polls and polls, which are sent by the bot.
- **poll_answer** (telegram.PollAnswer, 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 (telegram. ChatMemberUpdated, 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.

New in version 13.4.

• chat_member (telegram.ChatMemberUpdated, 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 telegram.ext.Application.run_polling.allowed_updates to receive these updates (see telegram.Bot.get_updates(), telegram.Bot.set_webhook(), telegram.ext.Application.run_polling() and telegram.ext.Application.run_webhook()).

New in version 13.4.

• chat_join_request (telegram.ChatJoinRequest, optional) — A request to join the chat has been sent. The bot must have the telegram.ChatPermissions. can_invite_users administrator right in the chat to receive these updates.

New in version 13.8.

• **kwargs (dict) – Arbitrary keyword arguments.

update_id

The update's unique identifier.

Type

int

message

Optional. New incoming message.

Type

telegram.Message

edited_message

Optional. New version of a message.

Type

telegram.Message

channel_post

Optional. New incoming channel post.

Type

telegram.Message

edited_channel_post

Optional. New version of a channel post.

Type

telegram.Message

inline_query

Optional. New incoming inline query.

Type

telegram. InlineQuery

chosen_inline_result

Optional. The result of an inline query that was chosen by a user.

Туре

telegram.ChosenInlineResult

callback_query

Optional. New incoming callback query.

Type

telegram.CallbackQuery

shipping_query

Optional. New incoming shipping query.

Туре

telegram. ShippingQuery

pre_checkout_query

Optional. New incoming pre-checkout query.

Type

telegram.PreCheckoutQuery

pol1

Optional. New poll state. Bots receive only updates about stopped polls and polls, which are sent by the bot.

Type

telegram.Poll

poll_answer

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.

Type

telegram.PollAnswer

my_chat_member

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.

New in version 13.4.

Type

 $telegram. Chat {\tt Member Updated}$

chat_member

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 telegram.ext.Application.run_polling.allowed_updates to receive these updates (see telegram.Bot.get_updates(), telegram.Bot.set_webhook(), telegram.ext.Application.run_polling() and telegram.ext.Application.run_webhook()).

New in version 13.4.

Type

telegram.ChatMemberUpdated

chat_join_request Optional. A request to join the chat has been sent. The bot must have the telegram. ChatPermissions.can_invite_users administrator right in the chat to receive these updates. New in version 13.8. Type telegram.ChatJoinRequest ALL_TYPES = [<UpdateType.MESSAGE>, <UpdateType.EDITED_MESSAGE>, <UpdateType.CHANNEL_POST>, <UpdateType.EDITED_CHANNEL_POST>, <UpdateType.INLINE_QUERY>, <UpdateType.CHOSEN_INLINE_RESULT>, <UpdateType.CALLBACK_QUERY>, <UpdateType.SHIPPING_QUERY>, <UpdateType.PRE_CHECKOUT_QUERY>, <UpdateType.POLL>, <UpdateType.POLL_ANSWER>, <UpdateType.MY_CHAT_MEMBER>, <UpdateType.CHAT_MEMBER>, <UpdateType.CHAT_JOIN_REQUEST>] A list of all available update types. New in version 13.5. Type List[str] CALLBACK_QUERY = 'callback_query' telegram.constants.UpdateType.CALLBACK_QUERY New in version 13.5. CHANNEL_POST = 'channel_post' telegram.constants.UpdateType.CHANNEL_POST New in version 13.5. CHAT_JOIN_REQUEST = 'chat_join_request' telegram.constants.UpdateType.CHAT_JOIN_REQUEST New in version 13.8. CHAT_MEMBER = 'chat_member' telegram.constants.UpdateType.CHAT_MEMBER New in version 13.5. CHOSEN_INLINE_RESULT = 'chosen_inline_result' telegram.constants.UpdateType.CHOSEN_INLINE_RESULT New in version 13.5. EDITED_CHANNEL_POST = 'edited_channel_post' telegram.constants.UpdateType.EDITED_CHANNEL_POST New in version 13.5. EDITED_MESSAGE = 'edited_message' telegram.constants.UpdateType.EDITED_MESSAGE New in version 13.5.

10.1. telegram package

INLINE_QUERY = 'inline_query'

New in version 13.5.

New in version 13.5.

MESSAGE = 'message'

telegram.constants.UpdateType.INLINE_QUERY

telegram.constants.UpdateType.MESSAGE

MY_CHAT_MEMBER = 'my_chat_member'

telegram.constants.UpdateType.MY_CHAT_MEMBER

New in version 13.5.

POLL = 'poll'

telegram.constants.UpdateType.POLL

New in version 13.5.

POLL_ANSWER = 'poll_answer'

telegram.constants.UpdateType.POLL_ANSWER

New in version 13.5.

PRE_CHECKOUT_QUERY = 'pre_checkout_query'

telegram.constants.UpdateType.PRE_CHECKOUT_QUERY

New in version 13.5.

SHIPPING_QUERY = 'shipping_query'

telegram.constants.UpdateType.SHIPPING_QUERY

New in version 13.5.

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

property effective_chat

The chat that this update was sent in, no matter what kind of update this is. If no chat is associated with this update, this gives None. This is the case, if <code>inline_query</code>, <code>chosen_inline_result</code>, <code>callback_query</code> from inline messages, <code>shipping_query</code>, <code>pre_checkout_query</code>, <code>poll</code> or <code>poll_answer</code> is present.

Example

If message is present, this will give telegram. Message.chat.

```
Type
```

telegram.Chat

property effective_message

The message included in this update, no matter what kind of update this is. More precisely, this will be the message contained in <code>message</code>, <code>edited_message</code>, <code>channel_post</code>, <code>edited_channel_post</code> or <code>callback_query</code> (i.e. <code>telegram.CallbackQuery.message</code>) or <code>None</code>, if none of those are present.

Type

telegram.Message

property effective_user

The user that sent this update, no matter what kind of update this is. If no user is associated with this update, this gives None. This is the case if *channel_post*, *edited_channel_post* or *poll* is present.

Example

- If message is present, this will give telegram. Message. from_user.
- \bullet If poll_answer is present, this will give telegram.PollAnswer.user.

Type

telegram.User

telegram.User

class telegram.User(*args, **kwargs)

Bases: telegram. TelegramObject

This object represents a Telegram user or bot.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Changed in version 20.0: The following are now keyword-only arguments in Bot methods: location, filename, venue, contact, {read, write, connect, pool}_timeout api_kwargs. Use a named argument for those, and notice that some positional arguments changed position as a result.

Parameters

- *id* (int) Unique identifier for this user or bot.
- is_bot (bool) True, if this user is a bot.
- first_name (str) User's or bots first name.
- last_name (str, optional) User's or bots last name.
- username (str, optional) User's or bots username.
- language_code (str, optional) IETF language tag of the user's language.
- can_join_groups (str, optional) True, if the bot can be invited to groups. Returned only in telegram. Bot.get_me requests.
- can_read_all_group_messages (str, optional) True, if privacy mode is disabled for the bot. Returned only in telegram.Bot.get_me requests.
- **supports_inline_queries** (str, optional) True, if the bot supports inline queries. Returned only in telegram.Bot.get_me requests.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- is_premium (bool, optional) True, if this user is a Telegram Premium user.

New in version 20.0.

 added_to_attachment_menu (bool, optional) – True, if this user added the bot to the attachment menu.

New in version 20.0.

id

Unique identifier for this user or bot.

```
Type
int
```

is_bot

True, if this user is a bot.

```
Type bool
```

first_name

User's or bot's first name.

```
Type
str
```

last_name

Optional. User's or bot's last name.

```
Type
             str
username
     Optional. User's or bot's username.
        Type
             str
language_code
     Optional. IETF language tag of the user's language.
        Type
             str
can_join_groups
     Optional. True, if the bot can be invited to groups. Returned only in telegram. Bot. get_me requests.
        Type
             str
can_read_all_group_messages
     Optional. True, if privacy mode is disabled for the bot. Returned only in telegram.Bot.get_me
     requests.
        Type
             str
supports_inline_queries
     Optional. True, if the bot supports inline queries. Returned only in telegram. Bot. get_me requests.
        Type
             str
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
is_premium
     Optional. True, if this user is a Telegram Premium user.
     New in version 20.0.
        Type
             bool
added_to_attachment_menu
     Optional. True, if this user added the bot to the attachment menu.
     New in version 20.0.
        Type
             bool
async approve_join_request(chat_id, *, read_timeout=None, write_timeout=None,
                                connect timeout=None, pool timeout=None, api kwargs=None)
     Shortcut for:
     await bot.approve_chat_join_request(user_id=update.effective_user.id, *args,_
     →**kwargs)
    For
            the
                   documentation
                                          the
                                                  arguments,
                                                                 please
                                                                                  telegram.Bot.
                                                                          see
     approve_chat_join_request().
```

New in version 13.8.

On success, True is returned.

Return type

bool

async copy_message(chat_id, message_id, caption=None, parse_mode=None, caption_entities=None, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, reply_markup=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.copy_message(from_chat_id=update.effective_user.id, *args, _______**kwargs)
```

For the documentation of the arguments, please see telegram.Bot.copy_message().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.decline_chat_join_request(user_id=update.effective_user.id, *args,

→**kwargs)
```

For the documentation of the arguments, please see telegram.Bot. decline_chat_join_request().

New in version 13.8.

Returns

On success, True is returned.

Return type

bool

property full_name

Convenience property. The user's first_name, followed by (if available) last_name.

Type

str

async get_menu_button(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.get_chat_menu_button(chat_id=update.effective_user.id, *args, →**kwargs)
```

For the documentation of the arguments, please see $telegram.Bot.get_chat_menu_button()$.

```
..seealso:: set_menu_button()
```

New in version 20.0.

Returns

On success, the current menu button is returned.

```
Return type
             telegram.MenuButton
async get_profile_photos(offset=None, limit=None, *, read_timeout=None, write_timeout=None,
                             connect_timeout=None, pool_timeout=None, api_kwargs=None)
     Shortcut for:
     await bot.get_user_profile_photos(update.effective_user.id, *args, **kwargs)
     For the documentation of the arguments, please see telegram.Bot.get_user_profile_photos().
property link
     Convenience property. If username is available, returns a t.me link of the user.
        Type
mention_button(name=None)
     Shortcut for:
     InlineKeyboardButton(text=name, url=f"tg://user?id={update.effective_user.id}
     New in version 13.9.
        Parameters
            name (str) - The name used as a link for the user. Defaults to full_name.
        Returns
            InlineButton with url set to the user mention
        Return type
             telegram.InlineKeyboardButton
mention_html(name=None)
        Parameters
            name (str) – The name used as a link for the user. Defaults to full_name.
        Returns
             The inline mention for the user as HTML.
        Return type
             str
mention_markdown(name=None)
     Note: 'Markdown' is a legacy mode, retained by Telegram for backward compatibility. You should
     use mention_markdown_v2() instead.
        Parameters
            name (str) - The name used as a link for the user. Defaults to full_name.
        Returns
             The inline mention for the user as markdown (version 1).
        Return type
             str
mention_markdown_v2(name=None)
        Parameters
```

name (str) – The name used as a link for the user. Defaults to full_name.

The inline mention for the user as markdown (version 2).

Return type

str

property name

Convenience property. If available, returns the user's username prefixed with "@". If username is not available, returns full_name.

Type

str

Shortcut for:

```
await bot.pin_chat_message(chat_id=update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.pin_chat_message().

Returns

On success, True is returned.

Return type

bool

async send_action(action, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Alias for send_chat_action

```
async send_animation(animation, duration=None, width=None, height=None, thumb=None, caption=None, parse_mode=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_animation(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_animation().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_audio(audio, duration=None, performer=None, title=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_audio(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_audio().

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_chat_action(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_chat_action().

Returns

On success.

Return type

True

```
async send_contact(phone_number=None, first_name=None, last_name=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, vcard=None, allow_sending_without_reply=None, protect_content=None, *, contact=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_contact(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_contact().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.copy_message(chat_id=update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see $telegram.Bot.copy_message()$.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_dice(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_dice().

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_document(document, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, thumb=None, disable_content_type_detection=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_document(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_document().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_game(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_game().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_invoice(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_invoice().

Warning: As of API 5.2 *start_parameter* is an optional argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Changed in version 13.5: As of Bot API 5.2, the parameter start_parameter is optional.

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async send_location(latitude=None, longitude=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, live_period=None, horizontal_accuracy=None, heading=None, proximity_alert_radius=None, allow_sending_without_reply=None, protect_content=None, *, location=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_location(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_location().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_media_group(media, disable_notification=None, reply_to_message_id=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_media_group(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_media_group().

Returns

] On success, instance representing the message posted.

Return type

List[telegram.Message

Shortcut for:

```
await bot.send_message(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_message().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

Shortcut for:

```
await bot.send_photo(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_photo().

Returns

On success, instance representing the message posted.

Return type

telegram. Message

async send_poll(question, options, is_anonymous=None, type=None, allows_multiple_answers=None, correct_option_id=None, is_closed=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, explanation=None, explanation_parse_mode=None, open_period=None, close_date=None, allow_sending_without_reply=None, explanation_entities=None, protect_content=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_poll(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_poll().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async send_sticker(sticker, disable_notification=None, reply_to_message_id=None, reply_markup=None, allow_sending_without_reply=None, protect_content=None, *, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_sticker(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_sticker().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

async send_venue(latitude=None, longitude=None, title=None, address=None, foursquare_id=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, foursquare_type=None, google_place_id=None, google_place_type=None, allow_sending_without_reply=None, protect_content=None, *, venue=None, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.send_venue(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_venue().

Returns

On success, instance representing the message posted.

```
Return type
```

```
telegram.Message
```

```
async send_video(video, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, width=None, height=None, parse_mode=None, supports_streaming=None, thumb=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video().

Returns

On success, instance representing the message posted.

Return type

telegram.Message

```
async send_video_note(video_note, duration=None, length=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, thumb=None, allow_sending_without_reply=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_video_note(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_video_note().

Returns

On success, instance representing the message posted.

Return type

```
telegram.Message
```

```
async send_voice(voice, duration=None, caption=None, disable_notification=None, reply_to_message_id=None, reply_markup=None, parse_mode=None, allow_sending_without_reply=None, caption_entities=None, protect_content=None, *, filename=None, read_timeout=None, write_timeout=20, connect_timeout=None, pool_timeout=None, api_kwargs=None)
```

Shortcut for:

```
await bot.send_voice(update.effective_user.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.send_voice().

Returns

On success, instance representing the message posted.

Return type

```
telegram.Message
```

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.set_chat_menu_button().

```
..seealso:: get_menu_button()
```

New in version 20.0.

Returns

On success, True is returned.

Return type

bool

async unpin_all_messages(*, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.unpin_all_chat_messages(chat_id=update.effective_user.id, *args, _ →**kwargs)
```

For the documentation of the arguments, please see telegram.Bot.unpin_all_chat_messages().

Returns

On success, True is returned.

Return type

bool

async unpin_message(message_id=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot.unpin_chat_message().

Returns

On success, True is returned.

Return type

bool

telegram.UserProfilePhotos

```
class telegram.UserProfilePhotos(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents a user's profile pictures.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their total_count and photos are equal.

Parameters

- **total_count** (int) Total number of profile pictures the target user has.
- **photos** (List[List[telegram.PhotoSize]]) Requested profile pictures (in up to 4 sizes each).

total_count

Total number of profile pictures.

Type

int

```
photos
          Requested profile pictures.
              Type
                  List[List[telegram.PhotoSize]]
     classmethod de_json(data, bot)
          See telegram. TelegramObject.de_json().
     to_dict()
          See telegram. TelegramObject.to_dict().
telegram.Venue
class telegram.Venue(*args, **kwargs)
     Bases: telegram. TelegramObject
     This object represents a venue.
     Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if
     their location and title are equal.
             Foursquare details and Google Pace details are mutually exclusive. However, this behaviour is
     undocumented and might be changed by Telegram.
         Parameters
                 • location (telegram.Location) – Venue location.
                • title (str) - Name of the venue.
                • address (str) – Address of the venue.
                • foursquare_id (str, optional) – Foursquare identifier of the venue.
                • foursquare_type (str, optional) – Foursquare type of the venue. (For example,
                   "arts entertainment/default", "arts entertainment/aquarium" or "food/icecream".)
                 • google_place_id (str, optional) – Google Places identifier of the venue.
                • google_place_type (str, optional) - Google Places type of the venue. (See sup-
                  ported types.)
                • **kwargs (dict) – Arbitrary keyword arguments.
     location
          Venue location.
              Type
                   telegram.Location
     title
          Name of the venue.
              Type
                   str
     address
           Address of the venue.
              Type
```

str

foursquare_id

Optional. Foursquare identifier of the venue.

```
Type
```

str

foursquare_type

Optional. Foursquare type of the venue.

```
Type
```

str

google_place_id

Optional. Google Places identifier of the venue.

Туре

str

google_place_type

Optional. Google Places type of the venue.

Туре

str

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

telegram.Video

class telegram.Video(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a video file.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their file_unique_id is equal.

Parameters

- 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 sender.
- height (int) Video height as defined by sender.
- duration (int) Duration of the video in seconds as defined by sender.
- thumb (telegram. PhotoSize, optional) Video thumbnail.
- file_name (str, optional) Original filename as defined by sender.
- mime_type (str, optional) MIME type of a file as defined by sender.
- file_size (int, optional) File size in bytes.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

Identifier for this file.

Туре

str

```
file_unique_id
     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
width
     Video width as defined by sender.
        Type
             int
height
     Video height as defined by sender.
        Type
             int
duration
     Duration of the video in seconds as defined by sender.
        Type
             int
thumb
     Optional. Video thumbnail.
        Type
             telegram.PhotoSize
file_name
     Optional. Original filename as defined by sender.
        Type
             str
mime_type
     Optional. MIME type of a file as defined by sender.
        Type
             str
file_size
     Optional. File size in bytes.
        Type
             int
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
classmethod de_json(data, bot)
     See telegram.TelegramObject.de_json().
async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                  pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
     For the documentation of the arguments, please see telegram.Bot.get_file().
        Returns
             telegram.File
```

Raises

```
telegram.error.TelegramError -
```

telegram.VideoChatEnded

```
class telegram.VideoChatEnded(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents a service message about a video chat ended in the chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *duration* are equal.

New in version 13.4.

Changed in version 20.0: This class was renamed from VoiceChatEnded in accordance to Bot API 6.0.

Parameters

- *duration* (int) Voice chat duration in seconds.
- **kwargs (dict) Arbitrary keyword arguments.

duration

Voice chat duration in seconds.

Type

int

telegram.VideoChatParticipantsInvited

class telegram.VideoChatParticipantsInvited(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

This object represents a service message about new members invited to a video chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *users* are equal.

New in version 13.4.

Changed in version 20.0: This class was renamed from VoiceChatParticipantsInvited in accordance to Bot API 6.0.

Parameters

- users (List[telegram.User]) New members that were invited to the video chat.
- **kwargs (dict) Arbitrary keyword arguments.

users

New members that were invited to the video chat.

```
Type
            List[telegram.User]

classmethod de_json(data, bot)
            See telegram.TelegramObject.de_json().

to_dict()
```

See telegram.TelegramObject.to_dict().

telegram.VideoChatScheduled

class telegram.VideoChatScheduled(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a service message about a video chat scheduled in the chat.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *start_date* are equal.

Changed in version 20.0: This class was renamed from VoiceChatScheduled in accordance to Bot API 6.0.

Parameters

- **start_date** (datetime.datetime) Point in time (Unix timestamp) when the video chat is supposed to be started by a chat administrator
- **kwargs (dict) Arbitrary keyword arguments.

start_date

Point in time (Unix timestamp) when the video chat is supposed to be started by a chat administrator

Type

datetime.datetime

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

to_dict()

See telegram. TelegramObject.to_dict().

telegram.VideoChatStarted

class telegram.VideoChatStarted(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a service message about a video chat started in the chat. Currently holds no information

New in version 13.4.

Changed in version 20.0: This class was renamed from VoiceChatStarted in accordance to Bot API 6.0.

telegram.VideoNote

class telegram.VideoNote(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a video message (available in Telegram apps as of v.4.0).

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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 sender.
- duration (int) Duration of the video in seconds as defined by sender.

```
• thumb (telegram. PhotoSize, optional) – Video thumbnail.
           • file_size (int, optional) – File size in bytes.
           • bot (telegram. Bot, optional) – The Bot to use for instance methods.
           • **kwargs (dict) - Arbitrary keyword arguments.
file_id
     Identifier for this file.
        Type
file_unique_id
     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
length
     Video width and height as defined by sender.
        Type
             int
duration
     Duration of the video in seconds as defined by sender.
        Type
             int
thumb
     Optional. Video thumbnail.
        Type
             telegram.PhotoSize
file_size
     Optional. File size in bytes.
        Type
             int
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
classmethod de_json(data, bot)
     See telegram.TelegramObject.de_json().
async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                  pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
     For the documentation of the arguments, please see telegram.Bot.get_file().
        Returns
             telegram.File
        Raises
             telegram.error.TelegramError -
```

telegram.Voice

class telegram.Voice(*args, **kwargs)

```
Bases: telegram. TelegramObject
```

This object represents a voice note.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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 sender.
- mime_type (str, optional) MIME type of the file as defined by sender.
- **file_size** (int, optional) File size in bytes.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

Identifier for this file.

```
Type str
```

file_unique_id

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
```

duration

Duration of the audio in seconds as defined by sender.

```
Type int
```

mime_type

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

```
Type
str
```

file_size

Optional. File size in bytes.

```
Type int
```

bot

Optional. The Bot to use for instance methods.

```
Type telegram.Bot
```

Convenience wrapper over telegram.Bot.get_file

For the documentation of the arguments, please see telegram.Bot.get_file().

Returns

telegram.File

Raises

telegram.error.TelegramError -

telegram.WebAppData

class telegram.WebAppData(*args, **kwargs)

Bases: telegram.TelegramObject

Contains data sent from a Web App to the bot.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *data* and *button_text* are equal.

New in version 20.0.

Parameters

- 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.

data

The data. Be aware that a bad client can send arbitrary data in this field.

Type

str

button_text

Text of the web_app keyboard button, from which the Web App was opened.

Warning: Be aware that a bad client can send

arbitrary data in this field.

Type

str

telegram.WebAppInfo

class telegram.WebAppInfo(*args, **kwargs)

Bases: telegram.TelegramObject

This object contains information about a Web App.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *url* are equal.

New in version 20.0.

Parameters

url (str) – An HTTPS URL of a Web App to be opened with additional data as specified in Initializing Web Apps.

url

An HTTPS URL of a Web App to be opened with additional data as specified in Initializing Web Apps.

```
Type
```

str

telegram.WebhookInfo

```
class telegram.WebhookInfo(*args, **kwargs)
```

Bases: telegram.TelegramObject

This object represents a Telegram WebhookInfo.

Contains information about the current status of a webhook.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their url, has_custom_certificate, pending_update_count, ip_address, last_error_date, last_error_message, max_connections, allowed_updates and last_synchronization_error_date are equal.

Changed in version 20.0: *last_synchronization_error_date* is considered as well when comparing objects of this type in terms of equality.

Parameters

- 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, optional) Currently used webhook IP address.
- last_error_date (int, optional) Unix time for the most recent error that happened when trying to deliver an update via webhook.
- last_error_message (str, optional) Error message in human-readable format for the most recent error that happened when trying to deliver an update via webhook.
- max_connections (int, optional) Maximum allowed number of simultaneous HTTPS connections to the webhook for update delivery.
- **allowed_updates** (List[str], optional) A list of update types the bot is subscribed to. Defaults to all update types, except telegram. Update.chat_member.
- last_synchronization_error_date (int, optional) Unix time of the most recent error that happened when trying to synchronize available updates with Telegram datacenters.

New in version 20.0.

url

Webhook URL.

Type

str

has_custom_certificate

If a custom certificate was provided for webhook.

Type

bool

pending_update_count

Number of updates awaiting delivery.

```
Type int
```

ip_address

Optional. Currently used webhook IP address.

```
Type str
```

last_error_date

Optional. Unix time for the most recent error that happened.

```
Type int
```

last_error_message

Optional. Error message in human-readable format.

```
Type
str
```

max_connections

Optional. Maximum allowed number of simultaneous HTTPS connections.

```
Type int
```

allowed_updates

Optional. A list of update types the bot is subscribed to. Defaults to all update types, except *telegram*. *Update.chat_member*.

```
Type
List[str]
```

last_synchronization_error_date

Optional. Unix time of the most recent error that happened when trying to synchronize available updates with Telegram datacenters.

New in version 20.0.

```
Type
int
```

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

10.1.3 Stickers

telegram.MaskPosition

class telegram.MaskPosition(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

This object describes the position on faces where a mask should be placed by default.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their point, x_shift , y_shift and, scale are equal.

Parameters

• **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.

point

The part of the face relative to which the mask should be placed. One of FOREHEAD, EYES, MOUTH, or CHIN.

Type str

x_shift

Shift by X-axis measured in widths of the mask scaled to the face size, from left to right.

Type float

y_shift

Shift by Y-axis measured in heights of the mask scaled to the face size, from top to bottom.

Гуре float

scale

Mask scaling coefficient. For example, 2.0 means double size.

Type float

CHIN = 'chin'

telegram.constants.MaskPosition.CHIN

EYES = 'eyes'

 $telegram. \ constants. \textit{MaskPosition.EYES}$

FOREHEAD = 'forehead'

 $telegram. \, constants. \, \textit{MaskPosition.FOREHEAD}$

MOUTH = 'mouth'

telegram.constants.MaskPosition.MOUTH

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.Sticker

class telegram.Sticker(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a sticker.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Note: As of v13.11 *is_video* is a required argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Parameters

- 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) 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.

New in version 13.11.

- **thumb** (telegram.PhotoSize, optional) Sticker thumbnail in the .WEBP or .JPG format.
- emoji (str, optional) Emoji associated with the sticker
- set_name (str, optional) Name of the sticker set to which the sticker belongs.
- mask_position (telegram.MaskPosition, optional) For mask stickers, the position where the mask should be placed.
- file_size (int, optional) File size in bytes.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **premium_animation** (telegram.File, optional) Premium animation for the sticker, if the sticker is premium.

New in version 20.0.

• _kwargs (dict) - Arbitrary keyword arguments.

file_id

Identifier for this file.

```
Type
```

file_unique_id

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
```

width

Sticker width.

```
Type int
```

height

Sticker height.

```
Type int
```

is_animated

True, if the sticker is animated.

```
Type
bool
```

```
is_video
     True, if the sticker is a video sticker.
     New in version 13.11.
        Type
             bool
thumb
     Optional. Sticker thumbnail in the .WEBP or .JPG format.
        Type
             telegram.PhotoSize
emoji
     Optional. Emoji associated with the sticker.
        Type
             str
set_name
     Optional. Name of the sticker set to which the sticker belongs.
        Type
             str
mask_position
     Optional. For mask stickers, the position where the mask should be placed.
        Type
             telegram. MaskPosition
file_size
     Optional. File size in bytes.
             int
bot
     Optional. The Bot to use for instance methods.
        Type
             telegram.Bot
premium_animation
     Optional. Premium animation for the sticker, if the sticker is premium.
     New in version 20.0.
        Type
             telegram.File
classmethod de_json(data, bot)
     See telegram. TelegramObject.de_json().
async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                  pool_timeout=None, api_kwargs=None)
     Convenience wrapper over telegram.Bot.get_file
     For the documentation of the arguments, please see telegram.Bot.get_file().
        Returns
             telegram.File
        Raises
             telegram.error.TelegramError -
```

telegram.StickerSet

class telegram.StickerSet(*args, **kwargs)

Bases: telegram. TelegramObject

This object represents a sticker set.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *name* is equal.

Note: As of v13.11 *is_video* is a required argument and therefore the order of the arguments had to be changed. Use keyword arguments to make sure that the arguments are passed correctly.

Parameters

- name (str) Sticker set name.
- title (str) Sticker set title.
- *is_animated* (bool) True, if the sticker set contains animated stickers.
- is_video (bool) True, if the sticker set contains video stickers.

New in version 13.11.

- contains_masks (bool) True, if the sticker set contains masks.
- stickers (List[telegram.Sticker]) List of all set stickers.
- thumb (telegram.PhotoSize, optional) Sticker set thumbnail in the .WEBP, .TGS, or .WEBM format.

name

Sticker set name.

Type

str

title

Sticker set title.

Type

str

is_animated

True, if the sticker set contains animated stickers.

Type

bool

is_video

True, if the sticker set contains video stickers.

New in version 13.11.

Type

bool

contains_masks

True, if the sticker set contains masks.

Type

bool

```
stickers
   List of all set stickers.
   Type
        List[telegram.Sticker]
thumb
   Optional. Sticker set thumbnail in the .WEBP, .TGS or .WEBM format.
   Type
        telegram.PhotoSize
classmethod de_json(data, bot)
   See telegram.TelegramObject.de_json().
to_dict()
   See telegram.TelegramObject.to_dict().
```

10.1.4 Inline Mode

telegram.ChosenInlineResult

```
class telegram.ChosenInlineResult(*args, **kwargs)
```

Bases: telegram.TelegramObject

Represents a result of an inline query that was chosen by the user and sent to their chat partner.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *result_id* is equal.

Note:

- In Python from is a reserved word use from_user instead.
- It is necessary to enable inline feedback via @Botfather in order to receive these objects in updates.

Parameters

- **result_id** (str) The unique identifier for the result that was chosen.
- **from_user** (telegram. User) The user that chose the result.
- *location* (*telegram.Location*, optional) Sender location, only for bots that require user location.
- *inline_message_id* (str, 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.
- query (str) The query that was used to obtain the result.
- **kwargs (dict) Arbitrary keyword arguments.

result_id

The unique identifier for the result that was chosen.

```
Type
str
```

from_user

The user that chose the result.

Type

telegram.User

location

Optional. Sender location.

Type

telegram.Location

inline_message_id

Optional. Identifier of the sent inline message.

Type

str

query

The query that was used to obtain the result.

Type

str

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

telegram.InlineQuery

class telegram.InlineQuery(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents an incoming inline query. When the user sends an empty query, your bot could return some default or trending results.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Note: In Python from is a reserved word use *from_user* instead.

Changed in version 20.0:

• The following are now keyword-only arguments in Bot methods: {read, write, connect, pool}_timeout, answer.api_kwargs, auto_pagination. Use a named argument for those, and notice that some positional arguments changed position as a result.

Parameters

- *id* (str) Unique identifier for this query.
- **from_user** (telegram.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, 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.

New in version 13.5.

id

```
• location (telegram.Location, optional) - Sender location, only for bots that re-
             quest user location.
           • bot (telegram. Bot, optional) – The Bot to use for instance methods.
           • **kwargs (dict) - Arbitrary keyword arguments.
     Unique identifier for this query.
        Type
             str
from_user
     Sender.
        Type
             telegram.User
query
     Text of the query (up to 256 characters).
             str
offset
     Offset of the results to be returned, can be controlled by the bot.
        Type
             str
location
     Optional. Sender location, only for bots that request user location.
        Type
             telegram.Location
chat_type
     Type of the chat, from which the inline query was sent.
     New in version 13.5.
        Type
             str, optional
MAX_RESULTS = 50
     telegram.constants.InlineQueryLimit.RESULTS
     New in version 13.2.
MAX_SWITCH_PM_TEXT_LENGTH = 64
     telegram.constants.InlineQueryLimit.SWITCH_PM_TEXT_LENGTH
     New in version 20.0.
async answer(results, cache_time=None, is_personal=None, next_offset=None, switch_pm_text=None,
               switch_pm_parameter=None, *, current_offset=None, auto_pagination=False,
               read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None,
               api_kwargs=None)
     Shortcut for:
     await bot.answer_inline_query(
         update.inline_query.id,
          *args,
         current_offset=self.offset if auto_pagination else None,
```

(continues on next page)

(continued from previous page)

```
**kwargs
```

For the documentation of the arguments, please see telegram.Bot.answer_inline_query().

Changed in version 20.0: Raises ValueError instead of TypeError.

Keyword Arguments

auto_pagination (bool, optional) – If set to True, offset will be passed as current_offset to telegram.Bot.answer_inline_query(). Defaults to False.

Raises

ValueError – If both current_offset and auto_pagination are supplied.

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.InlineQueryResult

```
class telegram.InlineQueryResult(*args, **kwargs)
```

Bases: telegram.TelegramObject

Baseclass for the InlineQueryResult* classes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Note: All URLs passed in inline query results will be available to end users and therefore must be assumed to be *public*.

Parameters

- **type** (str) Type of the result.
- id (str) Unique identifier for this result, 1-64 Bytes.
- **kwargs (dict) Arbitrary keyword arguments.

type

Type of the result.

Type

str

id

Unique identifier for this result, 1-64 Bytes.

```
Type
```

str

to_dict()

See telegram.TelegramObject.to_dict().

telegram.InlineQueryResultArticle

```
class telegram.InlineQueryResultArticle(*args, **kwargs)
     Bases: telegram.InlineQueryResult
     This object represents a Telegram InlineQueryResultArticle.
         Parameters
                 • id (str) – Unique identifier for this result, 1-64 Bytes.
                 • title (str) – Title of the result.
                 • input_message_content (telegram.InputMessageContent) - Content of the
                   message to be sent.
                 • reply_markup (telegram.InlineKeyboardMarkup, optional) - Inline keyboard at-
                   tached to the message.
                 • url (str, optional) – URL of the result.
                 • hide_url (bool, optional) - Pass True, if you don't want the URL to be shown in the
                   message.
                 • description (str, optional) – Short description of the result.
                 • thumb_url (str, optional) – Url of the thumbnail for the result.
                 • thumb_width (int, optional) – Thumbnail width.
                 • thumb_height (int, optional) - Thumbnail height.
                 • **kwargs (dict) – Arbitrary keyword arguments.
     type
           'article'.
              Type
                   str
     id
          Unique identifier for this result, 1-64 Bytes.
              Type
                   str
     title
          Title of the result.
              Type
                   str
      input_message_content
          Content of the message to be sent.
              Type
                   telegram.InputMessageContent
     reply_markup
          Optional. Inline keyboard attached to the message.
              Type
                   telegram.InlineKeyboardMarkup
     url
          Optional. URL of the result.
              Type
```

hide_url

Optional. Pass True, if you don't want the URL to be shown in the message.

Type

bool

description

Optional. Short description of the result.

Type

str

thumb url

Optional. Url of the thumbnail for the result.

Type

str

thumb_width

Optional. Thumbnail width.

Туре

int

thumb_height

Optional. Thumbnail height.

Type

int

telegram.InlineQueryResultAudio

class telegram.InlineQueryResultAudio(*args, **kwargs)

Bases: telegram.InlineQueryResult

Represents a link to an mp3 audio file. By default, this audio file will be sent by the user. Alternatively, you can use <code>input_message_content</code> to send a message with the specified content instead of the audio.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- audio_url (str) A valid URL for the audio file.
- title (str) Title.
- performer (str, optional) Performer.
- audio_duration (str, optional) Audio duration in seconds.
- caption (str, optional) Caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram. InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the audio.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
     'audio'.
        Type
             str
id
     Unique identifier for this result, 1-64 bytes.
        Type
             str
audio_url
     A valid URL for the audio file.
        Type
             str
title
     Title.
        Type
             str
performer
     Optional. Performer.
        Type
             str
audio_duration
     Optional. Audio duration in seconds.
        Type
             str
caption
     Optional. Caption, 0-1024 characters after entities parsing.
        Type
             str
parse_mode
     Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text
     or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the
     available modes.
        Type
             str
caption_entities
     Optional. List of special entities that appear in the caption, which can be specified instead of
     parse_mode.
        Type
             List[telegram.MessageEntity]
reply_markup
     Optional. Inline keyboard attached to the message.
             telegram.InlineKeyboardMarkup
```

input_message_content

Optional. Content of the message to be sent instead of the audio.

Type

telegram.InputMessageContent

telegram.InlineQueryResultCachedAudio

class telegram.InlineQueryResultCachedAudio(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

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 <code>input_message_content</code> to send a message with the specified content instead of the audio.

Parameters

- *id* (str) Unique identifier for this result, 1-64 bytes.
- audio_file_id (str) A valid file identifier for the audio file.
- caption (str, optional) Caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the audio.
- **kwargs (dict) Arbitrary keyword arguments.

type

'audio'.

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

audio_file_id

A valid file identifier for the audio file.

Type

str

caption

Optional. Caption, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the audio.

Type

telegram.InputMessageContent

telegram.InlineQueryResultCachedDocument

class telegram.InlineQueryResultCachedDocument(*args, **kwargs)

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the file.

Parameters

- *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, optional) Short description of the result.
- *caption* (str, optional) Caption of the document to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption.. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content
 of the message to be sent instead of the file.
- **kwargs (dict) Arbitrary keyword arguments.

type

'document'.

Type

id

Unique identifier for this result, 1-64 bytes.

Type

str

title

Title for the result.

Type

str

document_file_id

A valid file identifier for the file.

Type

str

description

Optional. Short description of the result.

Type

str

caption

Optional. Caption of the document to be sent, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption.. See the constants in *telegram.constants.ParseMode* for the available modes.

Type

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the file.

Type

telegram.InputMessageContent

telegram.InlineQueryResultCachedGif

```
class telegram.InlineQueryResultCachedGif(*args, **kwargs)
```

```
Bases: telegram.InlineQueryResult
```

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 <code>input_message_content</code> to send a message with specified content instead of the animation.

Parameters

- *id* (str) Unique identifier for this result, 1-64 bytes.
- gif_file_id (str) A valid file identifier for the GIF file.
- **title** (str, optional) Title for the result.caption (str, optional):
- *caption* (str, optional) Caption of the GIF file to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the gif.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
     'gif'.
         Type
              str
id
     Unique identifier for this result, 1-64 bytes.
         Type
              str
gif_file_id
     A valid file identifier for the GIF file.
         Type
              str
title
     Optional. Title for the result.
         Type
caption
     Optional. Caption of the GIF file to be sent, 0-1024 characters after entities parsing.
         Type
```

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in *telegram.constants.ParseMode* for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the gif.

Type

telegram.InputMessageContent

telegram.InlineQueryResultCachedMpeg4Gif

class telegram.InlineQueryResultCachedMpeg4Gif(*args, **kwargs)

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the animation.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- mpeg4_file_id (str) A valid file identifier for the MP4 file.
- **title** (str, optional) Title for the result.
- *caption* (str, optional) Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the MPEG-4 file.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
     'mpeg4_gif'.
        Type
             str
id
     Unique identifier for this result, 1-64 bytes.
        Type
             str
mpeg4_file_id
     A valid file identifier for the MP4 file.
        Type
             str
title
     Optional. Title for the result.
        Type
             str
caption
     Optional. Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing.
        Type
             str
parse_mode
     Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text
     or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the
     available modes.
        Type
             str
caption_entities
     Optional. List of special entities that appear in the caption, which can be specified instead of
     parse_mode.
        Type
             List[telegram.MessageEntity]
reply_markup
     Optional. Inline keyboard attached to the message.
        Type
             telegram.InlineKeyboardMarkup
input_message_content
     Optional. Content of the message to be sent instead of the MPEG-4 file.
        Type
             telegram.InputMessageContent
```

telegram.InlineQueryResultCachedPhoto

class telegram.InlineQueryResultCachedPhoto(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

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 <code>input_message_content</code> to send a message with the specified content instead of the photo.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- photo_file_id (str) A valid file identifier of the photo.
- title (str, optional) Title for the result.
- **description** (str, optional) Short description of the result.
- caption (str, optional) Caption of the photo to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the photo.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
```

```
'photo'.
```

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

photo_file_id

A valid file identifier of the photo.

Type

str

title

Optional. Title for the result.

Type

str

description

Optional. Short description of the result.

Type

caption

Optional. Caption of the photo to be sent, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the photo.

Type

telegram.InputMessageContent

telegram.InlineQueryResultCachedSticker

class telegram.InlineQueryResultCachedSticker(*args, **kwargs)

```
Bases:\ telegram. In line Query Result
```

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 <code>input_message_content</code> to send a message with the specified content instead of the sticker.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- **sticker_file_id** (str) A valid file identifier of the sticker.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the sticker.
- **kwargs (dict) Arbitrary keyword arguments.

type

'sticker'.

Type

id

Unique identifier for this result, 1-64 bytes.

Type

str

sticker_file_id

A valid file identifier of the sticker.

Type

str

reply_markup

Optional. Inline keyboard attached to the message.

Туре

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the sticker.

Туре

telegram.InputMessageContent

telegram.InlineQueryResultCachedVideo

class telegram.InlineQueryResultCachedVideo(*args, **kwargs)

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the video.

Parameters

- *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, optional) Short description of the result.
- *caption* (str, optional) Caption of the video to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- *reply_markup* (*telegram.InlineKeyboardMarkup*, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the video.
- **kwargs (dict) Arbitrary keyword arguments.

type

'video'.

Type

id

Unique identifier for this result, 1-64 bytes.

Type

str

video_file_id

A valid file identifier for the video file.

Type

str

title

Title for the result.

Type

str

description

Optional. Short description of the result.

Type

str

caption

Optional. Caption of the video to be sent, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in *telegram.constants.ParseMode* for the available modes.

Type

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the video.

Type

 $telegram. Input {\tt MessageContent}$

telegram.InlineQueryResultCachedVoice

class telegram.InlineQueryResultCachedVoice(*args, **kwargs)

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the voice message.

Parameters

- 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, optional) Caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the voice message.
- **kwargs (dict) Arbitrary keyword arguments.

type

'voice'.

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

voice_file_id

A valid file identifier for the voice message.

Type

str

title

Voice message title.

Type

str

caption

Optional. Caption, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

```
Type
                   str
     caption_entities
          Optional. List of special entities that appear in the caption, which can be specified instead of
          parse_mode.
              Type
                   List[telegram.MessageEntity]
     reply_markup
          Optional. Inline keyboard attached to the message.
                   telegram.InlineKeyboardMarkup
      input_message_content
          Optional. Content of the message to be sent instead of the voice message.
              Type
                   telegram.InputMessageContent
telegram.InlineQueryResultContact
class telegram.InlineQueryResultContact(*args, **kwargs)
     Bases: telegram.InlineQueryResult
     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.
         Parameters
                 • 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, optional) – Contact's last name.
                 • vcard (str, optional) – Additional data about the contact in the form of a vCard, 0-2048
                 • reply_markup (telegram. InlineKeyboardMarkup, optional) - Inline keyboard at-
                  tached to the message.

    input_message_content (telegram.InputMessageContent, optional) - Content

                   of the message to be sent instead of the contact.
                 • thumb_url (str, optional) – Url of the thumbnail for the result.
                 • thumb_width (int, optional) - Thumbnail width.
                 • thumb_height (int, optional) - Thumbnail height.
                 • **kwargs (dict) – Arbitrary keyword arguments.
     type
           'contact'.
```

```
Type
     str
```

id

272

Unique identifier for this result, 1-64 bytes.

```
Type
     str
```

```
phone_number
     Contact's phone number.
        Type
             str
first_name
     Contact's first name.
        Type
             str
last_name
     Optional. Contact's last name.
        Type
             str
vcard
     Optional. Additional data about the contact in the form of a vCard, 0-2048 bytes.
        Type
             str
reply_markup
     Optional. Inline keyboard attached to the message.
        Type
             telegram.Inline Keyboard Markup
input_message_content
     Optional. Content of the message to be sent instead of the contact.
        Type
             telegram.InputMessageContent
thumb_url
     Optional. Url of the thumbnail for the result.
        Type
             str
thumb_width
     Optional. Thumbnail width.
        Type
             int
thumb_height
```

Optional. Thumbnail height.

int

Type

telegram.InlineQueryResultDocument

```
class telegram.InlineQueryResultDocument(*args, **kwargs)
```

```
Bases: telegram.InlineQueryResult
```

Represents a link to a file. By default, this file will be sent by the user with an optional caption. Alternatively, you can use <code>input_message_content</code> to send a message with the specified content instead of the file. Currently, only .PDF and .ZIP files can be sent using this method.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- title (str) Title for the result.
- *caption* (str, optional) Caption of the document to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- 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".
- **description** (str, optional) Short description of the result.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the file.
- thumb_url (str, optional) URL of the thumbnail (JPEG only) for the file.
- thumb_width (int, optional) Thumbnail width.
- thumb_height (int, optional) Thumbnail height.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
```

```
'document'.
```

Type

str

id

Unique identifier for this result, 1-64 bytes.

Туре

str

title

Title for the result.

Type

str

caption

Optional. Caption of the document to be sent, 0-1024 characters after entities parsing.

Type

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in *telegram.constants.ParseMode* for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

document_url

A valid URL for the file.

Type

str

mime_type

Mime type of the content of the file, either "application/pdf" or "application/zip".

Type

str

description

Optional. Short description of the result.

Type

str

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the file.

Type

telegram.InputMessageContent

thumb_url

Optional. URL of the thumbnail (JPEG only) for the file.

Type

str

thumb_width

Optional. Thumbnail width.

Type

int

thumb_height

Optional. Thumbnail height.

Type

int

telegram.InlineQueryResultGame

```
class telegram.InlineQueryResultGame(*args, **kwargs)
     Bases: telegram.InlineQueryResult
     Represents a telegram. Game.
         Parameters
                 • id (str) – Unique identifier for this result, 1-64 bytes.
                 • game_short_name (str) - Short name of the game.
                • reply_markup (telegram. InlineKeyboardMarkup, optional) – Inline keyboard at-
                  tached to the message.
                 • **kwargs (dict) - Arbitrary keyword arguments.
     type
           'game'.
             Type
     id
          Unique identifier for this result, 1-64 bytes.
              Type
                   str
     game_short_name
          Short name of the game.
                   str
     reply_markup
          Optional. Inline keyboard attached to the message.
              Type
                   telegram.InlineKeyboardMarkup
```

telegram.InlineQueryResultGif

```
\textbf{class} \ \texttt{telegram}. \textbf{InlineQueryResultGif}(*args, **kwargs)
```

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the animation.

Parameters

- *id* (str) Unique identifier for this result, 1-64 bytes.
- **gif_url** (str) A valid URL for the GIF file. File size must not exceed 1MB.
- gif_width (int, optional) Width of the GIF.
- gif_height (int, optional) Height of the GIF.
- gif_duration (int, optional) Duration of the GIF in seconds.
- thumb_url (str) URL of the static (JPEG or GIF) or animated (MPEG4) thumbnail for the result.
- thumb_mime_type (str, optional) MIME type of the thumbnail, must be one of 'image/jpeg', 'image/gif', or 'video/mp4'. Defaults to 'image/jpeg'.

- title (str, optional) Title for the result.
- *caption* (str, optional) Caption of the GIF file to be sent, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram. InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- **input_message_content** (telegram. InputMessageContent, optional) Content of the message to be sent instead of the GIF animation.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
     'gif'.
        Type
             str
id
     Unique identifier for this result, 1-64 bytes.
        Type
             str
aif url
     A valid URL for the GIF file. File size must not exceed 1MB.
        Type
             str
gif_width
     Optional. Width of the GIF.
        Type
             int
gif_height
     Optional. Height of the GIF.
        Type
             int
gif_duration
     Optional. Duration of the GIF in seconds.
             int
thumb_url
     URL of the static (JPEG or GIF) or animated (MPEG4) thumbnail for the result.
        Type
             str
thumb_mime_type
     Optional. MIME type of the thumbnail.
        Type
```

title

Optional. Title for the result.

Type

str

caption

Optional. Caption of the GIF file to be sent, 0-1024 characters after entities parsing.

Type

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in <code>telegram.constants.ParseMode</code> for the available modes.

Type

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the GIF animation.

Type

telegram.InputMessageContent

telegram.InlineQueryResultLocation

class telegram.InlineQueryResultLocation(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

Represents a location on a map. By default, the location will be sent by the user. Alternatively, you can use <code>input_message_content</code> to send a message with the specified content instead of the location.

Parameters

- *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, optional) The radius of uncertainty for the location, measured in meters; 0-1500.
- **live_period** (int, optional) Period in seconds for which the location can be updated, should be between 60 and 86400.
- **heading** (int, 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, optional) For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 360 if specified.
- reply_markup (telegram. InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the location.
- **thumb_url** (str, optional) Url of the thumbnail for the result.
- thumb_width (int, optional) Thumbnail width.
- thumb_height (int, optional) Thumbnail height.
- **kwargs (dict) Arbitrary keyword arguments.

type

'location'.

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

latitude

Location latitude in degrees.

Type

float

longitude

Location longitude in degrees.

Type

float

title

Location title.

Type

str

horizontal_accuracy

Optional. The radius of uncertainty for the location, measured in meters.

Type

float

live_period

Optional. Period in seconds for which the location can be updated, should be between 60 and 86400.

Type int

Optional. For live locations, a direction in which the user is moving, in degrees.

Type

int

proximity_alert_radius

Optional. For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters.

```
Type
int
```

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the location.

Type

telegram.InputMessageContent

thumb_url

Optional. Url of the thumbnail for the result.

```
Type
str
```

thumb_width

Optional. Thumbnail width.

```
Type int
```

thumb_height

Optional. Thumbnail height.

Type int

telegram.InlineQueryResultMpeg4Gif

class telegram.InlineQueryResultMpeg4Gif(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

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 <code>input_message_content</code> to send a message with the specified content instead of the animation.

Parameters

- id (str) Unique identifier for this result, 1-64 bytes.
- mpeg4_url (str) A valid URL for the MP4 file. File size must not exceed 1MB.
- mpeg4_width (int, optional) Video width.
- mpeg4_height (int, optional) Video height.
- mpeg4_duration (int, optional) Video duration in seconds.
- thumb_url (str) URL of the static thumbnail (jpeg or gif) for the result.
- **thumb_mime_type** (str) Optional. MIME type of the thumbnail, must be one of 'image/jpeg', 'image/gif', or 'video/mp4'. Defaults to 'image/jpeg'.
- *title* (str, optional) Title for the result.
- *caption* (str, optional) Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing.

- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the video animation.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
```

```
'mpeg4_gif'.

Type

str
```

id

Unique identifier for this result, 1-64 bytes.

```
Type
str
```

mpeg4_url

A valid URL for the MP4 file. File size must not exceed 1MB.

```
Type
```

mpeg4_width

Optional. Video width.

```
Type int
```

mpeg4_height

Optional. Video height.

```
Type int
```

mpeg4_duration

Optional. Video duration in seconds.

```
Type
int
```

thumb_url

URL of the static (JPEG or GIF) or animated (MPEG4) thumbnail for the result.

```
Type
str
```

thumb_mime_type

Optional. MIME type of the thumbnail.

```
Type
str
```

title

Optional. Title for the result.

```
Type
```

str

caption

Optional. Caption of the MPEG-4 file to be sent, 0-1024 characters after entities parsing.

```
Type
```

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in *telegram.constants.ParseMode* for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the video animation.

Type

telegram.InputMessageContent

telegram.InlineQueryResultPhoto

class telegram.InlineQueryResultPhoto(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

Represents a link to a photo. By default, this photo will be sent by the user with optional caption. Alternatively, you can use <code>input_message_content</code> to send a message with the specified content instead of the photo.

Parameters

- *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.
- **thumb_url** (str) URL of the thumbnail for the photo.
- photo_width (int, optional) Width of the photo.
- photo_height (int, optional) Height of the photo.
- *title* (str, optional) Title for the result.
- **description** (str, optional) Short description of the result.
- caption (str, optional) Caption of the photo to be sent, 0-1024 characters after entities parsing.

- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the photo.
- **kwargs (dict) Arbitrary keyword arguments.

```
type
```

```
'photo'.
```

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

photo_url

A valid URL of the photo. Photo must be in JPEG format. Photo size must not exceed 5MB.

Type

str

thumb_url

URL of the thumbnail for the photo.

Type

str

photo_width

Optional. Width of the photo.

Type

int

photo_height

Optional. Height of the photo.

Type

int

title

Optional. Title for the result.

Type

str

description

Optional. Short description of the result.

Type

str

caption

Optional. Caption of the photo to be sent, 0-1024 characters after entities parsing.

```
Type
```

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in *telegram.constants.ParseMode* for the available modes.

Type

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

reply_markup

Optional. Inline keyboard attached to the message.

Type

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the photo.

Type

telegram.InputMessageContent

telegram.InlineQueryResultVenue

class telegram.InlineQueryResultVenue(*args, **kwargs)

Bases: telegram.InlineQueryResult

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.

Note: Foursquare details and Google Pace details are mutually exclusive. However, this behaviour is undocumented and might be changed by Telegram.

- *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, optional) Foursquare identifier of the venue if known.
- **foursquare_type** (str, optional) Foursquare type of the venue, if known. (For example, "arts_entertainment/default", "arts_entertainment/aquarium" or "food/icecream".)
- google_place_id (str, optional) Google Places identifier of the venue.
- **google_place_type** (str, optional) Google Places type of the venue. (See supported types.)

- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the location.
- thumb_url (str, optional) Url of the thumbnail for the result.
- thumb_width (int, optional) Thumbnail width.
- thumb_height (int, optional) Thumbnail height.
- **kwargs (dict) Arbitrary keyword arguments.

type

'venue'.

Type

str

id

Unique identifier for this result, 1-64 Bytes.

Type

str

latitude

Latitude of the venue location in degrees.

Type

float

longitude

Longitude of the venue location in degrees.

Type

float

title

Title of the venue.

Type

str

address

Address of the venue.

Type

str

foursquare_id

Optional. Foursquare identifier of the venue if known.

Type

str

foursquare_type

Optional. Foursquare type of the venue, if known.

Type

str

google_place_id

Optional. Google Places identifier of the venue.

Type

```
google_place_type
     Optional. Google Places type of the venue.
        Type
reply_markup
     Optional. Inline keyboard attached to the message.
             telegram.InlineKeyboardMarkup
input_message_content
     Optional. Content of the message to be sent instead of the venue.
             telegram.InputMessageContent
thumb_url
     Optional. Url of the thumbnail for the result.
             str
thumb_width
     Optional. Thumbnail width.
        Type
             int
thumb_height
     Optional. Thumbnail height.
        Type
             int
```

telegram.InlineQueryResultVideo

class telegram.InlineQueryResultVideo(*args, **kwargs)

Bases: telegram.InlineQueryResult

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 <code>input_message_content</code> to send a message with the specified content instead of the video.

Note: If an InlineQueryResultVideo message contains an embedded video (e.g., YouTube), you must replace its content using <code>input_message_content</code>.

- *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 video url, "text/html" or "video/mp4".
- thumb_url (str) URL of the thumbnail (JPEG only) for the video.
- title (str) Title for the result.
- caption (str, optional) Caption, 0-1024 characters after entities parsing.

- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- video_width (int, optional) Video width.
- video_height (int, optional) Video height.
- *video_duration* (int, optional) Video duration in seconds.
- **description** (str, optional) Short description of the result.
- *reply_markup* (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, 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).
- **kwargs (dict) Arbitrary keyword arguments.

```
type
     'video'.
         Type
              str
id
     Unique identifier for this result, 1-64 bytes.
         Type
              str
video_url
     A valid URL for the embedded video player or video file.
         Type
              str
mime_type
     Mime type of the content of video url, "text/html" or "video/mp4".
         Type
              str
thumb_url
     URL of the thumbnail (JPEG only) for the video.
         Type
              str
title
     Title for the result.
         Type
              str
caption
     Optional. Caption of the video to be sent, 0-1024 characters after entities parsing.
         Type
```

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

```
Type
```

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

video_width

Optional. Video width.

Type

int

video_height

Optional. Video height.

Type

int

video duration

Optional. Video duration in seconds.

Type

int

description

Optional. Short description of the result.

Type

str

reply_markup

Optional. Inline keyboard attached to the message.

Турє

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the video. This field is required if Inline-QueryResultVideo is used to send an HTML-page as a result (e.g., a YouTube video).

Type

telegram.InputMessageContent

telegram.InlineQueryResultVoice

class telegram.InlineQueryResultVoice(*args, **kwargs)

```
Bases: telegram.InlineQueryResult
```

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 <code>input_message_content</code> to send a message with the specified content instead of the the voice message.

Parameters

• *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, optional) Caption, 0-1024 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.
- caption_entities (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- voice_duration (int, optional) Recording duration in seconds.
- reply_markup (telegram.InlineKeyboardMarkup, optional) Inline keyboard attached to the message.
- input_message_content (telegram.InputMessageContent, optional) Content of the message to be sent instead of the voice recording.
- **kwargs (dict) Arbitrary keyword arguments.

type

'voice'.

Type

str

id

Unique identifier for this result, 1-64 bytes.

Type

str

voice_url

A valid URL for the voice recording.

Type

str

title

Recording title.

Type

str

caption

Optional. Caption, 0-1024 characters after entities parsing.

Туре

str

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in the media caption. See the constants in telegram.constants.ParseMode for the available modes.

Type

str

caption_entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

voice_duration

Optional. Recording duration in seconds.

Type int

reply_markup

Optional. Inline keyboard attached to the message.

Туре

telegram.InlineKeyboardMarkup

input_message_content

Optional. Content of the message to be sent instead of the voice recording.

Type

telegram.InputMessageContent

telegram.InputMessageContent

class telegram.InputMessageContent(*args, **kwargs)

Bases: telegram.TelegramObject

Base class for Telegram InputMessageContent Objects.

See: telegram.InputContactMessageContent, telegram.InputInvoiceMessageContent, telegram.InputLocationMessageContent, telegram.InputTextMessageContent and telegram.InputVenueMessageContent for more details.

telegram.InputTextMessageContent

class telegram.InputTextMessageContent(*args, **kwargs)

Bases: telegram.InputMessageContent

Represents the content of a text message to be sent as the result of an inline query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their <code>message_text</code> is equal.

Parameters

- **message_text** (str) Text of the message to be sent, 1-4096 characters after entities parsing.
- parse_mode (str, optional) Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message. See the constants in telegram.constants.ParseMode for the available modes.
- **entities** (List[telegram.MessageEntity], optional) List of special entities that appear in the caption, which can be specified instead of parse_mode.
- **disable_web_page_preview** (bool, optional) Disables link previews for links in the sent message.
- **kwargs (dict) Arbitrary keyword arguments.

message_text

Text of the message to be sent, 1-4096 characters after entities parsing.

Type

parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message. See the constants in telegram.constants.ParseMode for the available modes.

```
Type
```

str

entities

Optional. List of special entities that appear in the caption, which can be specified instead of parse_mode.

Type

List[telegram.MessageEntity]

disable_web_page_preview

Optional. Disables link previews for links in the sent message.

Type

bool

to_dict()

See telegram. TelegramObject.to_dict().

telegram.InputLocationMessageContent

class telegram.InputLocationMessageContent(*args, **kwargs)

Bases: telegram.InputMessageContent

Represents the content of a location message to be sent as the result of an inline query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *latitude* and *longitude* are equal.

Parameters

- latitude (float) Latitude of the location in degrees.
- *longitude* (float) Longitude of the location in degrees.
- horizontal_accuracy (float, optional) The radius of uncertainty for the location, measured in meters; 0-1500.
- *live_period* (int, optional) Period in seconds for which the location can be updated, should be between 60 and 86400.
- **heading** (int, 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, optional) For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters. Must be between 1 and 360 if specified.
- **kwargs (dict) Arbitrary keyword arguments.

latitude

Latitude of the location in degrees.

```
Type
```

float

longitude

Longitude of the location in degrees.

Type

float

horizontal_accuracy

Optional. The radius of uncertainty for the location, measured in meters.

Type float

live_period

Optional. Period in seconds for which the location can be updated.

```
Type int
```

heading

Optional. For live locations, a direction in which the user is moving, in degrees.

```
Type int
```

proximity_alert_radius

Optional. For live locations, a maximum distance for proximity alerts about approaching another chat member, in meters.

```
Type int
```

telegram.InputVenueMessageContent

class telegram.InputVenueMessageContent(*args, **kwargs)

Bases: telegram.InputMessageContent

Represents the content of a venue message to be sent as the result of an inline query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *latitude*, *longitude* and *title* are equal.

Note: Foursquare details and Google Pace details are mutually exclusive. However, this behaviour is undocumented and might be changed by Telegram.

- *latitude* (float) Latitude of the location in degrees.
- longitude (float) Longitude of the location in degrees.
- **title** (str) Name of the venue.
- address (str) Address of the venue.
- *foursquare_id* (str, optional) Foursquare identifier of the venue, if known.
- **foursquare_type** (str, optional) Foursquare type of the venue, if known. (For example, "arts_entertainment/default", "arts_entertainment/aquarium" or "food/icecream".)
- google_place_id (str, optional) Google Places identifier of the venue.
- **google_place_type** (str, optional) Google Places type of the venue. (See supported types.)
- **kwargs (dict) Arbitrary keyword arguments.

latitude

Latitude of the location in degrees.

Type

float

longitude

Longitude of the location in degrees.

Type

float

title

Name of the venue.

Type

str

address

Address of the venue.

Type

str

foursquare_id

Optional. Foursquare identifier of the venue, if known.

Type

str

foursquare_type

Optional. Foursquare type of the venue, if known.

Type

str

google_place_id

Optional. Google Places identifier of the venue.

Type

str

google_place_type

Optional. Google Places type of the venue.

Type

str

telegram.InputContactMessageContent

class telegram.InputContactMessageContent(*args, **kwargs)

Bases: telegram.InputMessageContent

Represents the content of a contact message to be sent as the result of an inline query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *phone_number* is equal.

- **phone_number** (str) Contact's phone number.
- **first_name** (str) Contact's first name.
- last_name (str, optional) Contact's last name.

- *vcard* (str, optional) Additional data about the contact in the form of a vCard, 0-2048 bytes.
- **kwargs (dict) Arbitrary keyword arguments.

phone_number

Contact's phone number.

Type

str

first name

Contact's first name.

Type

str

last_name

Optional. Contact's last name.

Type

str

vcard

Optional. Additional data about the contact in the form of a vCard, 0-2048 bytes.

Type

str

telegram.InputInvoiceMessageContent

class telegram.InputInvoiceMessageContent(*args, **kwargs)

Bases: telegram.InputMessageContent

Represents the content of a invoice message to be sent as the result of an inline query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their title, description, payload, provider_token, currency and prices are equal.

New in version 13.5.

- **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 for your internal processes.
- provider_token (str) Payment provider token, obtained via @Botfather.
- currency (str) Three-letter ISO 4217 currency code, see more on currencies
- **prices** (List[telegram.LabeledPrice]) Price breakdown, a list of components (e.g. product price, tax, discount, delivery cost, delivery tax, bonus, etc.)
- max_tip_amount (int, 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.
- **suggested_tip_amounts** (List[int], optional) An 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, optional) An 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, optional) 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, optional) Photo size.
- photo_width (int, optional) Photo width.
- photo_height (int, optional) Photo height.
- **need_name** (bool, optional) Pass True, if you require the user's full name to complete the order.
- **need_phone_number** (bool, optional) Pass True, if you require the user's phone number to complete the order
- need_email (bool, optional) Pass True, if you require the user's email address to complete the order.
- need_shipping_address (bool, optional) Pass True, if you require the user's shipping address to complete the order
- **send_phone_number_to_provider** (bool, optional) Pass True, if user's phone number should be sent to provider.
- **send_email_to_provider** (bool, optional) Pass True, if user's email address should be sent to provider.
- is_flexible (bool, optional) Pass True, if the final price depends on the shipping method.
- **kwargs (dict) Arbitrary keyword arguments.

title

Product name. 1- 32 characters.

```
Type
```

str

description

Product description. 1- 255 characters.

```
Type
```

str

payload

Bot-defined invoice payload. 1- 128 bytes. This will not be displayed to the user, use for your internal processes.

```
Type
```

str

provider_token

Payment provider token, obtained via @Botfather.

```
Type
```

str

currency

Three-letter ISO 4217 currency code, see more on currencies

Type

prices

Price breakdown, a list of components.

Type

List[telegram.LabeledPrice]

max_tip_amount

Optional. The maximum accepted amount for tips in the smallest units of the currency (integer, not float/double).

```
Type
```

int

suggested_tip_amounts

Optional. An array of suggested amounts of tip in the smallest units of the currency (integer, not float/double).

```
Type
```

List[int]

provider_data

Optional. An object for data about the invoice, which will be shared with the payment provider.

Type

str

photo_url

Optional. URL of the product photo for the invoice.

Type

str

photo_size

Optional. Photo size.

Type

int

photo_width

Optional. Photo width.

Type

int

photo_height

Optional. Photo height.

Type

int

need_name

Optional. Pass True, if you require the user's full name to complete the order.

Type

bool

need_phone_number

Optional. Pass True, if you require the user's phone number to complete the order

Type

bool

need_email

Optional. Pass True, if you require the user's email address to complete the order.

```
Type
             bool
need_shipping_address
     Optional. Pass True, if you require the user's shipping address to complete the order
        Type
             bool
send_phone_number_to_provider
     Optional. Pass True, if user's phone number should be sent to provider.
        Type
             bool
send_email_to_provider
     Optional. Pass True, if user's email address should be sent to provider.
             bool
is_flexible
     Optional. Pass True, if the final price depends on the shipping method.
             bool
classmethod de_json(data, bot)
```

10.1.5 Payments

to_dict()

telegram.Invoice

```
class telegram.Invoice(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object contains basic information about an invoice.

See telegram.TelegramObject.de_json().

See telegram. TelegramObject.to_dict().

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their title, description, start_parameter, currency and total_amount are equal.

- 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.
- **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).
- **kwargs (dict) Arbitrary keyword arguments.

title

```
Product name.
       Type
            str
description
    Product description.
       Type
            str
start_parameter
    Unique bot deep-linking parameter.
       Type
            str
currency
    Three-letter ISO 4217 currency code.
       Type
            str
total_amount
    Total price in the smallest units of the currency.
       Type
            int
MAX_DESCRIPTION_LENGTH = 255
     telegram.constants.InvoiceLimit.MAX_DESCRIPTION_LENGTH
    New in version 20.0.
MAX_PAYLOAD_LENGTH = 128
     telegram.constants.InvoiceLimit.MAX_PAYLOAD_LENGTH
    New in version 20.0.
MAX_TITLE_LENGTH = 32
     telegram.constants.InvoiceLimit.MAX_TITLE_LENGTH
    New in version 20.0.
MIN_DESCRIPTION_LENGTH = 1
     telegram.constants.InvoiceLimit.MIN_DESCRIPTION_LENGTH
    New in version 20.0.
MIN_PAYLOAD_LENGTH = 1
     telegram.constants.InvoiceLimit.MIN_PAYLOAD_LENGTH
    New in version 20.0.
MIN_TITLE_LENGTH = 1
     telegram.constants.InvoiceLimit.MIN_TITLE_LENGTH
    New in version 20.0.
```

telegram.LabeledPrice

class telegram.LabeledPrice(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

This object represents a portion of the price for goods or services.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *label* and *amount* are equal.

Parameters

- 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).
- **kwargs (dict) Arbitrary keyword arguments.

label

Portion label.

Type

str

amount

Price of the product in the smallest units of the currency.

```
Type int
```

telegram.OrderInfo

```
class telegram.OrderInfo(*args, **kwargs)
```

```
Bases: telegram.TelegramObject
```

This object represents information about an order.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their name, phone_number, email and shipping_address are equal.

Parameters

- name (str, optional) User name.
- phone_number (str, optional) User's phone number.
- email (str, optional) User email.
- shipping_address (telegram.ShippingAddress, optional) User shipping address.
- **kwargs (dict) Arbitrary keyword arguments.

name

Optional. User name.

```
Type
```

str

phone_number

Optional. User's phone number.

Type

```
email
          Optional. User email.
              Type
                  str
     shipping_address
          Optional. User shipping address.
              Type
                  telegram. Shipping Address
     classmethod de_json(data, bot)
          See telegram. TelegramObject.de_json().
telegram.PreCheckoutQuery
class telegram.PreCheckoutQuery(*args, **kwargs)
     Bases: telegram.TelegramObject
     This object contains information about an incoming pre-checkout query.
     Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if
     their id is equal.
```

Note: In Python from is a reserved word use *from_user* instead.

Parameters

- *id* (str) Unique query identifier.
- **from_user** (telegram. User) User who sent the query.
- currency (str) Three-letter ISO 4217 currency code.
- **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, optional) Identifier of the shipping option chosen by the
 user.
- order_info (telegram.OrderInfo, optional) Order info provided by the user.
- bot (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

id

Unique query identifier.

```
Type
```

str

from_user

User who sent the query.

```
Type
```

telegram.User

currency

Three-letter ISO 4217 currency code.

Type

str

total_amount

Total price in the smallest units of the currency.

Type

int

invoice_payload

Bot specified invoice payload.

Type

str

shipping_option_id

Optional. Identifier of the shipping option chosen by the user.

Туре

str

order_info

Optional. Order info provided by the user.

Type

telegram.OrderInfo

bot

Optional. The Bot to use for instance methods.

Type

telegram.Bot

async answer(ok, error_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

For the documentation of the arguments, please see telegram.Bot. answer_pre_checkout_query().

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.ShippingAddress

class telegram.ShippingAddress(*args, **kwargs)

Bases: telegram.TelegramObject

This object represents a Telegram ShippingAddress.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their country_code, state, city, street_line1, street_line2 and post_code are equal.

- country_code (str) 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.
                 • **kwargs (dict) - Arbitrary keyword arguments.
     country_code
          ISO 3166-1 alpha-2 country code.
              Type
                   str
     state
           State, if applicable.
              Type
                   str
     city
          City.
              Type
                   str
     street_line1
          First line for the address.
              Type
                   str
     street_line2
          Second line for the address.
              Type
                   str
     post_code
           Address post code.
              Type
                   str
telegram.ShippingOption
class telegram.ShippingOption(*args, **kwargs)
     Bases: telegram.TelegramObject
     This object represents one shipping option.
     Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if
     their id is equal.
         Parameters
                 • id (str) – Shipping option identifier.
                 • title (str) – Option title.
                 • prices (List[telegram.LabeledPrice]) - List of price portions.
```

• **kwargs (dict) – Arbitrary keyword arguments.

```
id
          Shipping option identifier.
             Type
                 str
     title
          Option title.
             Type
                  str
     prices
          List of price portions.
             Type
                 List[telegram.LabeledPrice]
     to_dict()
          See telegram. TelegramObject.to_dict().
telegram.ShippingQuery
class telegram.ShippingQuery(*args, **kwargs)
     Bases: telegram.TelegramObject
```

This object contains information about an incoming shipping query.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *id* is equal.

Note: In Python from is a reserved word use *from_user* instead.

Parameters

- *id* (str) Unique query identifier.
- **from_user** (telegram. User) User who sent the query.
- invoice_payload (str) Bot specified invoice payload.
- **shipping_address** (telegram. ShippingAddress) User specified shipping address.
- bot (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

id

Unique query identifier.

```
Type
str
```

from_user

User who sent the query.

Type

telegram.User

invoice_payload

Bot specified invoice payload.

Type

str

shipping_address

User specified shipping address.

Type

telegram. Shipping Address

bot

Optional. The Bot to use for instance methods.

Type

telegram.Bot

async answer(ok, shipping_options=None, error_message=None, *, read_timeout=None, write_timeout=None, connect_timeout=None, pool_timeout=None, api_kwargs=None)

Shortcut for:

```
await bot.answer_shipping_query(update.shipping_query.id, *args, **kwargs)
```

For the documentation of the arguments, please see telegram.Bot.answer_shipping_query().

classmethod de_json(data, bot)

See telegram. TelegramObject.de_ison().

telegram.SuccessfulPayment

```
class telegram.SuccessfulPayment(*args, **kwargs)
```

Bases: telegram.TelegramObject

This object contains basic information about a successful payment.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their telegram_payment_charge_id and provider_payment_charge_id are equal.

Parameters

- currency (str) Three-letter ISO 4217 currency code.
- **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, optional) Identifier of the shipping option chosen by the user.
- order_info (telegram. OrderInfo, optional) Order info provided by the user.
- telegram_payment_charge_id (str) Telegram payment identifier.
- provider_payment_charge_id (str) Provider payment identifier.
- **kwargs (dict) Arbitrary keyword arguments.

currency

Three-letter ISO 4217 currency code.

Type

total_amount Total price in the smallest units of the currency. Type int invoice_payload Bot specified invoice payload. Type str shipping_option_id Optional. Identifier of the shipping option chosen by the user. str order_info Optional. Order info provided by the user. telegram.OrderInfo telegram_payment_charge_id Telegram payment identifier. Type str provider_payment_charge_id Provider payment identifier.

10.1.6 Games

telegram.Callbackgame

Type

```
{\tt class \ telegram.CallbackGame(*} {\it args, **kwargs)}
```

Bases: telegram.TelegramObject

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

A placeholder, currently holds no information. Use BotFather to set up your game.

telegram.Game

```
class telegram.Game(*args, **kwargs)
Bases: telegram.TelegramObject
```

This object represents a game. Use BotFather to create and edit games, their short names will act as unique identifiers.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *title*, *description* and *photo* are equal.

Parameters

• title (str) - Title of the game.

- **description** (str) Description of the game.
- **photo** (List[telegram.PhotoSize]) Photo that will be displayed in the game message in chats.
- **text** (str, 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 telegram.Bot.set_game_score(), or manually edited using telegram.Bot.edit_message_text(). 0-4096 characters.
- **text_entities** (List[telegram.MessageEntity], optional) Special entities that appear in text, such as usernames, URLs, bot commands, etc.
- animation (telegram. Animation, optional) Animation that will be displayed in the game message in chats. Upload via BotFather.

title

Title of the game.

```
Type
```

str

description

Description of the game.

```
Type
```

str

photo

Photo that will be displayed in the game message in chats.

Type

List[telegram.PhotoSize]

text

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 telegram.Bot.set_game_score(), or manually edited using telegram.Bot.edit_message_text().

```
Type
```

str

text_entities

Special entities that appear in text, such as usernames, URLs, bot commands, etc. This list is empty if the message does not contain text entities.

Type

```
List[telegram.MessageEntity]
```

animation

Optional. Animation that will be displayed in the game message in chats. Upload via BotFather.

Type

telegram. Animation

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

parse_text_entities(types=None)

Returns a dict that maps telegram. MessageEntity to str. It contains entities from this message filtered by their type attribute as the key, and the text that each entity belongs to as the value of the dict.

Note: This method should always be used instead of the text_entities attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See parse_text_entity for more info.

Parameters

types (List[str], optional) – List of *telegram.MessageEntity* types as strings. If the *type* attribute of an entity is contained in this list, it will be returned. Defaults to *telegram.MessageEntity.ALL_TYPES*.

Returns

A dictionary of entities mapped to the text that belongs to them, calculated based on UTF-16 codepoints.

Return type

Dict[telegram.MessageEntity, str]

parse_text_entity(entity)

Returns the text from a given telegram. MessageEntity.

Note: This method is present because Telegram calculates the offset and length in UTF-16 codepoint pairs, which some versions of Python don't handle automatically. (That is, you can't just slice Message. text with the offset and length.)

Parameters

entity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

Returns

The text of the given entity.

Return type

str

Raises

RuntimeError – If this game has no text.

to_dict()

See telegram. TelegramObject.to_dict().

telegram.GameHighScore

```
class telegram.GameHighScore(*args, **kwargs)
```

Bases: telegram.TelegramObject

This object represents one row of the high scores table for a game.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *position*, *user* and *score* are equal.

- position (int) Position in high score table for the game.
- **user** (telegram.User) User.
- score (int) Score.

```
position
          Position in high score table for the game.
             Type
                  int
     user
          User.
             Type
                  telegram.User
     score
          Score.
             Type
                  int
     classmethod de_json(data, bot)
          See telegram. TelegramObject.de_json().
10.1.7 Passport
telegram.Credentials
class telegram.Credentials(*args, **kwargs)
     Bases: telegram.TelegramObject
     secure_data
          Credentials for encrypted data
             Type
                  telegram.SecureData
     nonce
          Bot-specified nonce
             Type
                  str
     classmethod de_json(data, bot)
          See telegram.TelegramObject.de_json().
telegram.DataCredentials
class telegram.DataCredentials(*args, **kwargs)
     Bases: telegram.TelegramObject
     These credentials can be used to decrypt encrypted data from the data field in EncryptedPassportData.
         Parameters
                • data_hash (str) - Checksum of encrypted data
                • secret (str) – Secret of encrypted data
     hash
          Checksum of encrypted data
             Type
                  str
```

secret

Secret of encrypted data

Type

str

to_dict()

See telegram.TelegramObject.to_dict().

telegram.EncryptedCredentials

class telegram.EncryptedCredentials(*args, **kwargs)

Bases: telegram.TelegramObject

Contains data required for decrypting and authenticating EncryptedPassportElement. See the Telegram Passport Documentation for a complete description of the data decryption and authentication processes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *data*, *hash* and *secret* are equal.

Note: This object is decrypted only when originating from telegram. PassportData. decrypted_credentials.

Parameters

- **data** (telegram. Credentials or str) Decrypted data with unique user's nonce, data hashes and secrets used for EncryptedPassportElement decryption and authentication or base64 encrypted data.
- hash (str) Base64-encoded data hash for data authentication.
- **secret** (str) Decrypted or encrypted secret used for decryption.
- **kwargs (dict) Arbitrary keyword arguments.

data

Decrypted data with unique user's nonce, data hashes and secrets used for EncryptedPassportElement decryption and authentication or base64 encrypted data.

Type

telegram.Credentials or str

hash

Base64-encoded data hash for data authentication.

Type

str

secret

Decrypted or encrypted secret used for decryption.

Type

str

property decrypted_data

Lazily decrypt and return credentials data. This object

also contains the user specified nonce as $decrypted_data.nonce$.

Raises

telegram.error. *PassportDecryptionError* – Decryption failed. Usually due to bad private/public key but can also suggest malformed/tampered data.

```
Type
```

telegram.Credentials

property decrypted_secret

Lazily decrypt and return secret.

Raises

telegram.error. *PassportDecryptionError* – Decryption failed. Usually due to bad private/public key but can also suggest malformed/tampered data.

Type

str

telegram.EncryptedPassportElement

class telegram.EncryptedPassportElement(*args, **kwargs)

Bases: telegram. TelegramObject

Contains information about documents or other Telegram Passport elements shared with the bot by the user. The data has been automatically decrypted by python-telegram-bot.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their type, data, phone_number, email, files, front_side, reverse_side and selfie are equal.

Note: This object is decrypted only when originating from telegram. PassportData.decrypted_data.

- **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 telegram. PassportElementErrorUnspecified.
- data (telegram.PersonalDetails | telegram.IdDocumentData | telegram. ResidentialAddress | str, optional) Decrypted or encrypted data, available for "personal_details", "passport", "driver_license", "identity_card", "identity_passport" and "address" types.
- **phone_number** (str, optional) User's verified phone number, available only for "phone_number" type.
- email (str, optional) User's verified email address, available only for "email" type.
- **files** (List[telegram.PassportFile], optional) Array of encrypted/decrypted files with documents provided by the user, available for "utility_bill", "bank_statement", "rental_agreement", "passport_registration" and "temporary_registration" types.
- **front_side** (telegram.PassportFile, optional) Encrypted/decrypted file with the front side of the document, provided by the user. Available for "passport", "driver_license", "identity_card" and "internal_passport".
- reverse_side (telegram.PassportFile, optional) Encrypted/decrypted file with the reverse side of the document, provided by the user. Available for "driver_license" and "identity_card".
- **selfie** (telegram.PassportFile, optional) Encrypted/decrypted file with the selfie of the user holding a document, provided by the user; available for "passport", "driver_license", "identity_card" and "internal_passport".

- translation (List[telegram.PassportFile], optional) Array of encrypted/decrypted 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.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

type

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".

Type str

hash

Base64-encoded element hash for using in telegram. PassportElementErrorUnspecified.

Type str

data

Optional. Decrypted or encrypted data, available for "personal_details", "passport", "driver_license", "identity_card", "identity_passport" and "address" types.

Type

```
telegram.PersonalDetails | telegram.IdDocumentData | telegram.
ResidentialAddress|str
```

phone_number

Optional. User's verified phone number, available only for "phone_number" type.

Type str

email

Optional. User's verified email address, available only for "email" type.

Type str

files

Optional. Array of encrypted/decrypted files with documents provided by the user, available for "utility_bill", "bank_statement", "rental_agreement", "passport_registration" and "temporary_registration" types.

Type
 List[telegram.PassportFile]

front_side

Optional. Encrypted/decrypted file with the front side of the document, provided by the user. Available for "passport", "driver_license", "identity_card" and "internal_passport".

Type
 telegram.PassportFile

reverse_side

Optional. Encrypted/decrypted file with the reverse side of the document, provided by the user. Available for "driver_license" and "identity_card".

Type
 telegram.PassportFile

selfie

Optional. Encrypted/decrypted file with the selfie of the user holding a document, provided by the user; available for "passport", "driver_license", "identity_card" and "internal_passport".

Type

telegram.PassportFile

translation

Optional. Array of encrypted/decrypted 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.

Type

List[telegram.PassportFile]

bot

Optional. The Bot to use for instance methods.

Type

telegram.Bot

classmethod de_json(data, bot)

See telegram.TelegramObject.de_json().

classmethod de_json_decrypted(data, bot, credentials)

Variant of *telegram.TelegramObject.de_json()* that also takes into account passport credentials.

Parameters

- data (Dict[str, ...]) The JSON data.
- **bot** (telegram. Bot) The bot associated with this object.
- **credentials** (telegram.FileCredentials) The credentials

Return type

telegram.EncryptedPassportElement

to_dict()

See telegram.TelegramObject.to_dict().

telegram.FileCredentials

class telegram.FileCredentials(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

These credentials can be used to decrypt encrypted files from the front_side, reverse_side, selfie and files fields in EncryptedPassportData.

Parameters

- **file_hash** (str) Checksum of encrypted file
- **secret** (str) Secret of encrypted file

hash

Checksum of encrypted file

Type

```
secret
          Secret of encrypted file
             Type
                  str
     to_dict()
          See telegram.TelegramObject.to_dict().
telegram.ldDocumentData
class telegram.IdDocumentData(*args, **kwargs)
     Bases: telegram. TelegramObject
     This object represents the data of an identity document.
     document no
          Document number.
             Type
                  str
     expiry_date
          Optional. Date of expiry, in DD.MM.YYYY format.
             Type
                  str
```

telegram.PassportData

```
class telegram.PassportData(*args, **kwargs)
```

Bases: telegram.TelegramObject

Contains information about Telegram Passport data shared with the bot by the user.

Note: To be able to decrypt this object, you must pass your private_key to either telegram.ext. *Updater* or telegram.Bot. Decrypted data is then found in decrypted_data and the payload can be found in decrypted_credentials's attribute telegram.Credentials.nonce.

Parameters

- data (List[telegram.EncryptedPassportElement]) Array with encrypted information about documents and other Telegram Passport elements that was shared with the bot.
- credentials (telegram. EncryptedCredentials)) Encrypted credentials.
- **bot** (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

data

Array with encrypted information about documents and other Telegram Passport elements that was shared with the bot.

```
Type
```

List[telegram.EncryptedPassportElement]

credentials

Encrypted credentials.

Type

telegram.EncryptedCredentials

bot

The Bot to use for instance methods.

Type

telegram. Bot, optional

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

property decrypted_credentials

Lazily decrypt and return credentials that were used

to decrypt the data. This object also contains the user specified payload as decrypted_data.payload.

Raises

telegram.error. *PassportDecryptionError* – Decryption failed. Usually due to bad private/public key but can also suggest malformed/tampered data.

Type

telegram.Credentials

property decrypted_data

Lazily decrypt and return information

about documents and other Telegram Passport elements which were shared with the bot.

Raises

telegram.error. *PassportDecryptionError* – Decryption failed. Usually due to bad private/public key but can also suggest malformed/tampered data.

Type

List[telegram.EncryptedPassportElement]

to_dict()

See telegram. TelegramObject.to_dict().

telegram.PassportElementError

class telegram.PassportElementError(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

 $Base class\ for\ the\ Passport Element Error^*\ classes.$

This object represents an error in the Telegram Passport element which was submitted that should be resolved by the user.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source* and *type* are equal.

- **source** (str) Error source.
- **type** (str) The section of the user's Telegram Passport which has the error.
- **kwargs (dict) Arbitrary keyword arguments.

```
source
```

Error source.

Type

str

type

The section of the user's Telegram Passport which has the error.

```
Type
```

str

message

Error message.

Type

str

telegram.PassportElementErrorDataField

class telegram.PassportElementErrorDataField(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *field_name*, *data_hash* and *message* are equal.

Parameters

- *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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the error, one of "personal_details", "passport", "driver_license", "identity_card", "internal_passport", "address".

```
Type
```

str

field_name

Name of the data field which has the error.

```
Type
```

str

data_hash

Base64-encoded data hash.

Type

str

message

Error message.

Type

telegram.PassportElementErrorFile

class telegram.PassportElementErrorFile(*args, **kwargs)

Bases: telegram.PassportElementError

Represents an issue with a document scan. The error is considered resolved when the file with the document scan changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hash*, and *message* are equal.

Parameters

- *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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the issue, one of "utility_bill", "bank_statement", "rental_agreement", "passport_registration", "temporary_registration".

```
Type str
```

file_hash

Base64-encoded file hash.

```
Type
str
```

message

Error message.

Type str

telegram.PassportElementErrorFiles

class telegram.PassportElementErrorFiles(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

Represents an issue with a list of scans. The error is considered resolved when the list of files with the document scans changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hashes*, and *message* are equal.

- *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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the issue, one of "utility_bill", "bank_statement", "rental_agreement", "passport_registration", "temporary_registration".

Type

str

file_hashes

List of base64-encoded file hashes.

Type

List[str]

message

Error message.

Type

str

telegram.PassportElementErrorFrontSide

class telegram.PassportElementErrorFrontSide(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hash*, and *message* are equal.

Parameters

- **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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the issue, one of "passport", "driver_license", "identity_card", "internal_passport".

```
Type
```

str

file_hash

Base64-encoded hash of the file with the front side of the document.

```
Type
```

str

message

Error message.

Type

telegram.PassportElementErrorReverseSide

class telegram.PassportElementErrorReverseSide(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

Represents an issue with the reverse side of a document. The error is considered resolved when the file with the reverse side of the document changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hash*, and *message* are equal.

Parameters

- **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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the issue, one of "driver_license", "identity_card".

```
Type
str
```

file_hash

Base64-encoded hash of the file with the reverse side of the document.

```
Type
str
```

message

Error message.

```
Type
str
```

telegram.PassportElementErrorSelfie

class telegram.PassportElementErrorSelfie(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

Represents an issue with the selfie with a document. The error is considered resolved when the file with the selfie changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hash*, and *message* are equal.

- *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.
- **kwargs (dict) Arbitrary keyword arguments.

type

The section of the user's Telegram Passport which has the issue, one of "passport", "driver_license", "identity_card", "internal_passport".

Type

str

file_hash

Base64-encoded hash of the file with the selfie.

Type

str

message

Error message.

Type

str

telegram.PassportElementErrorTranslationFile

class telegram.PassportElementErrorTranslationFile(*args, **kwargs)

Bases: telegram.PassportElementError

Represents an issue with one of the files that constitute the translation of a document. The error is considered resolved when the file changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hash*, and *message* are equal.

Parameters

- 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 hash of the file.
- message (str) Error message.
- **kwargs (dict) Arbitrary keyword arguments.

type

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".

Type

str

file_hash

Base64-encoded hash of the file.

Type

str

message

Error message.

Type

str

telegram.PassportElementErrorTranslationFiles

class telegram.PassportElementErrorTranslationFiles(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

Represents an issue with the translated version of a document. The error is considered resolved when a file with the document translation changes.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *file_hashes*, and *message* are equal.

Parameters

- 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.
- **kwargs (dict) Arbitrary keyword arguments.

type

```
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".
```

```
Type str
```

file_hashes

List of base64-encoded file hashes.

```
Type List[str]
```

message

Error message.

```
Type
str
```

telegram.PassportElementErrorUnspecified

class telegram.PassportElementErrorUnspecified(*args, **kwargs)

```
Bases: telegram.PassportElementError
```

Represents an issue in an unspecified place. The error is considered resolved when new data is added.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *source*, *type*, *element_hash*, and *message* are equal.

Parameters

- 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.
- **kwargs (dict) Arbitrary keyword arguments.

type

Type of element of the user's Telegram Passport which has the issue.

```
Type
str
```

element hash

Base64-encoded element hash.

```
Type
```

str

message

Error message.

Type

str

telegram.PassportFile

class telegram.PassportFile(*args, **kwargs)

```
Bases: telegram.TelegramObject
```

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.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their *file_unique_id* is equal.

Parameters

- 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 (int) Unix time when the file was uploaded.
- bot (telegram. Bot, optional) The Bot to use for instance methods.
- **kwargs (dict) Arbitrary keyword arguments.

file_id

Identifier for this file.

```
Type
```

str

file_unique_id

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

file_size

File size in bytes.

Type

int

```
file_date
          Unix time when the file was uploaded.
             Type
                  int
     bot
          Optional. The Bot to use for instance methods.
             Type
                  telegram.Bot
     classmethod de_json_decrypted(data, bot, credentials)
          Variant of telegram. TelegramObject.de_json() that also takes into account passport credentials.
             Parameters
                  • data (Dict[str, ...]) – The JSON data.
                  • bot (telegram.Bot) – The bot associated with this object.
                  • credentials (telegram.FileCredentials) – The credentials
             Return type
                  telegram.PassportFile
     classmethod de_list_decrypted(data, bot, credentials)
          Variant of telegram. TelegramObject.de_list() that also takes into account passport credentials.
             Parameters
                  • data (Dict[str,...]) – The JSON data.
                  • bot (telegram. Bot) – The bot associated with these objects.
                  • credentials (telegram.FileCredentials) – The credentials
             Return type
                  List[telegram.PassportFile]
     async get_file(*, read_timeout=None, write_timeout=None, connect_timeout=None,
                       pool_timeout=None, api_kwargs=None)
          Wrapper over telegram.Bot.get_file. Will automatically assign the correct credentials to the re-
          turned telegram. File if originating from telegram. PassportData.decrypted_data.
          For the documentation of the arguments, please see telegram.Bot.get_file().
             Returns
                  telegram.File
             Raises
                  telegram.error.TelegramError -
telegram.PersonalDetails
class telegram.PersonalDetails(*args, **kwargs)
     Bases: telegram.TelegramObject
     This object represents personal details.
     first_name
          First Name.
             Type
                  str
```

```
middle_name
     Optional. First Name.
        Type
             str
last_name
    Last Name.
        Type
             str
birth_date
     Date of birth in DD.MM.YYYY format.
        Type
             str
gender
     Gender, male or female.
        Type
             str
country_code
     Citizenship (ISO 3166-1 alpha-2 country code).
        Type
             str
residence_country_code
     Country of residence (ISO 3166-1 alpha-2 country code).
        Type
             str
first_name_native
     First Name in the language of the user's country of residence.
        Type
             str
middle_name_native
     Optional. Middle Name in the language of the user's country of residence.
        Type
             str
last_name_native
```

Last Name in the language of the user's country of residence.

Type

str

telegram.ResidentialAddress

```
class telegram.ResidentialAddress(*args, **kwargs)
     Bases: telegram.TelegramObject
     This object represents a residential address.
     street_line1
          First line for the address.
              Type
                   str
     street_line2
          Optional. Second line for the address.
              Type
                   str
     city
          City.
              Type
                   str
     state
          Optional. State.
              Type
     country_code
          ISO 3166-1 alpha-2 country code.
              Type
                   str
     post_code
          Address post code.
              Type
                   str
telegram.SecureData
class telegram.SecureData(*args, **kwargs)
     Bases: telegram.TelegramObject
     This object represents the credentials that were used to decrypt the encrypted data. All fields are optional
     and depend on fields that were requested.
     personal_details
          Credentials for encrypted personal details.
                   telegram. Secure Value, optional
     passport
          Credentials for encrypted passport.
                   telegram. Secure Value, optional
```

internal_passport

Credentials for encrypted internal passport.

Type

telegram. Secure Value, optional

driver_license

Credentials for encrypted driver license.

Type

telegram. Secure Value, optional

identity_card

Credentials for encrypted ID card

Type

telegram. Secure Value, optional

address

Credentials for encrypted residential address.

Type

telegram. Secure Value, optional

utility_bill

Credentials for encrypted utility bill.

Type

telegram. Secure Value, optional

bank_statement

Credentials for encrypted bank statement.

Type

telegram. Secure Value, optional

rental_agreement

Credentials for encrypted rental agreement.

Туре

 $telegram. {\it Secure Value}, optional$

passport_registration

Credentials for encrypted registration from internal passport.

Type

telegram. Secure Value, optional

temporary_registration

Credentials for encrypted temporary registration.

Type

telegram. Secure Value, optional

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

telegram.SecureValue

class telegram.SecureValue(*args, **kwargs)

```
Bases: telegram. TelegramObject
```

This object represents the credentials that were used to decrypt the encrypted value. All fields are optional and depend on the type of field.

data

Credentials for encrypted Telegram Passport data. Available for "personal_details", "passport", "driver_license", "identity_card", "identity_passport" and "address" types.

```
Type
```

telegram.DataCredentials, optional

front_side

Credentials for encrypted document's front side. Available for "passport", "driver_license", "identity_card" and "internal_passport".

```
Type
```

telegram. FileCredentials, optional

reverse_side

Credentials for encrypted document's reverse side. Available for "driver_license" and "identity_card".

Type

telegram.FileCredentials, optional

selfie

Credentials for encrypted selfie of the user with a document. Can be available for "passport", "driver_license", "identity_card" and "internal_passport".

Type

 $telegram. File {\it Credentials}, optional$

translation

Credentials for an encrypted translation of the document. Available for "passport", "driver_license", "identity_card", "internal_passport", "utility_bill", "bank_statement", "rental_agreement", "passport_registration" and "temporary_registration".

Type

 $List \hbox{\tt [telegram.FileCredentials], optional}$

files

Credentials for encrypted files. Available for "utility_bill", "bank_statement", "rental_agreement", "passport_registration" and "temporary_registration" types.

Type

 $List \hbox{\tt [telegram.FileCredentials], optional}$

classmethod de_json(data, bot)

See telegram. TelegramObject.de_json().

to_dict()

See telegram. TelegramObject.to_dict().

10.2 telegram.ext package

10.2.1 telegram.ext.Application

class telegram.ext.**Application**(*, bot, update_queue, updater, job_queue, concurrent_updates, persistence, context_types, post_init, post_shutdown)

Bases: typing.Generic, AbstractAsyncContextManager

This class dispatches all kinds of updates to its registered handlers, and is the entry point to a PTB application.

Tip: This class may not be initialized directly. Use telegram.ext.ApplicationBuilder or builder() (for convenience).

Instances of this class can be used as asyncio context managers, where

```
async with application:
    # code
```

is roughly equivalent to

```
try:
    await application.initialize()
    # code
finally:
    await application.shutdown()
```

Changed in version 20.0:

- $\bullet \ \ Initialization \ is \ now \ done \ through \ the \ \textit{telegram.ext.ApplicationBuilder}.$
- Removed the attribute groups.

bot

The bot object that should be passed to the handlers.

```
Type telegram.Bot
```

update_queue

The synchronized queue that will contain the updates.

```
Type asyncio.Queue
```

updater

Optional. The updater used by this application.

```
Type telegram.ext.Updater
```

job_queue

Optional. The telegram.ext.JobQueue instance to pass onto handler callbacks.

```
Type
     telegram.ext.JobQueue
```

chat_data

A dictionary handlers can use to store data for the chat.

Changed in version 20.0: chat_data is now read-only

Tip: Manually modifying *chat_data* is almost never needed and unadvisable.

```
Type
```

types.MappingProxyType

user_data

A dictionary handlers can use to store data for the user.

Changed in version 20.0: user_data is now read-only

Tip: Manually modifying *user_data* is almost never needed and unadvisable.

```
Type
```

types.MappingProxyType

bot_data

A dictionary handlers can use to store data for the bot.

Type

dict

persistence

The persistence class to store data that should be persistent over restarts.

Турє

telegram.ext.BasePersistence

handlers

A dictionary mapping each handler group to the list of handlers registered to that group.

See also:

```
add_handler(), add_handlers().
```

Type

Dict[int, List[telegram.ext.BaseHandler]]

error_handlers

A dictionary where the keys are error handlers and the values indicate whether they are to be run blocking.

See also:

```
add_error_handler()
```

Type

Dict[coroutine function, bool]

context_types

Specifies the types used by this dispatcher for the context argument of handler and job callbacks.

Type

```
telegram.ext.ContextTypes
```

post_init

Optional. A callback that will be executed by *Application.run_polling()* and *Application.run_webhook()* after initializing the application via *initialize()*.

Type

coroutine function

post_shutdown

Optional. A callback that will be executed by *Application.run_polling()* and *Application.run_webhook()* after shutting down the application via *shutdown()*.

Type

coroutine function

add_error_handler(callback, block=True)

Registers an error handler in the Application. This handler will receive every error which happens in your bot. See the docs of *process_error()* for more details on how errors are handled.

Note: Attempts to add the same callback multiple times will be ignored.

Parameters

• *callback* (coroutine function) – The callback function for this error handler. Will be called when an error is raised. Callback signature:

The error that happened will be present in telegram.ext.CallbackContext.error.

• **block** (bool, optional) – Determines whether the return value of the callback should be awaited before processing the next error handler in **process_error()**. Defaults to True.

add_handler(handler, group=0)

Register a handler.

TL;DR: Order and priority counts. 0 or 1 handlers per group will be used. End handling of update with telegram.ext.ApplicationHandlerStop.

A handler must be an instance of a subclass of <code>telegram.ext.BaseHandler</code>. All handlers are organized in groups with a numeric value. The default group is 0. All groups will be evaluated for handling an update, but only 0 or 1 handler per group will be used. If <code>telegram.ext.ApplicationHandlerStop</code> is raised from one of the handlers, no further handlers (regardless of the group) will be called.

The priority/order of handlers is determined as follows:

- Priority of the group (lower group number == higher priority)
- The first handler in a group which can handle an update (see telegram.ext.BaseHandler.check_update) will be used. Other handlers from the group will not be used. The order in which handlers were added to the group defines the priority.

Warning: Adding persistent *telegram.ext.ConversationHandler* after the application has been initialized is discouraged. This is because the persisted conversation states need to be loaded into memory while the application is already processing updates, which might lead to race conditions and undesired behavior. In particular, current conversation states may be overridden by the loaded data.

Parameters

• handler (telegram.ext.BaseHandler) – A BaseHandler instance.

• **group** (int, optional) – The group identifier. Default is **0**.

add_handlers(handlers, group=0)

Registers multiple handlers at once. The order of the handlers in the passed sequence(s) matters. See add_handler() for details.

New in version 20.0.

Parameters

- **handlers** (List[telegram.ext.BaseHandler] | Dict[int, List[telegram.ext. BaseHandler]]) Specify a sequence of handlers *or* a dictionary where the keys are groups and values are handlers.
- **group** (int, optional) Specify which group the sequence of **handlers** should be added to. Defaults to **0**.

Example:

```
app.add_handlers(handlers={
    -1: [MessageHandler(...)],
    1: [CallbackQueryHandler(...), CommandHandler(...)]
}
```

static builder()

Convenience method. Returns a new telegram.ext.ApplicationBuilder.

New in version 20.0.

property concurrent_updates

The number of concurrent updates that will be processed in parallel. A value of 0 indicates updates are *not* being processed concurrently.

```
Type int
```

create_task(coroutine, update=None)

Thin wrapper around asyncio.create_task() that handles exceptions raised by the *coroutine* with *process_error()*.

Note:

- If *coroutine* raises an exception, it will be set on the task created by this method even though it's handled by *process_error()*.
- If the application is currently running, tasks created by this method will be awaited with stop().

Parameters

- *coroutine* (coroutine function) The coroutine to run as task.
- *update* (object, optional) If set, will be passed to *process_error()* as additional information for the error handlers. Moreover, the corresponding *chat_data* and *user_data* entries will be updated in the next run of *update_persistence()* after the *coroutine* is finished.

Returns

The created task.

Return type

```
asyncio.Task
```

drop_chat_data(chat_id)

Drops the corresponding entry from the *chat_data*. Will also be deleted from the persistence on the next run of *update_persistence()*, if applicable.

Warning: When using *concurrent_updates* or the *job_queue*, *process_update()* or *telegram.ext.Job.run()* may re-create this entry due to the asynchronous nature of these features. Please make sure that your program can avoid or handle such situations.

New in version 20.0.

Parameters

chat_id (int) – The chat id to delete. The entry will be deleted even if it is not empty.

drop_user_data(user_id)

Drops the corresponding entry from the *user_data*. Will also be deleted from the persistence on the next run of *update_persistence()*, if applicable.

Warning: When using *concurrent_updates* or the *job_queue*, *process_update()* or *telegram.ext.Job.run()* may re-create this entry due to the asynchronous nature of these features. Please make sure that your program can avoid or handle such situations.

New in version 20.0.

Parameters

user_id (int) – The user id to delete. The entry will be deleted even if it is not empty.

async initialize()

Initializes the Application by initializing:

- The bot, by calling telegram.Bot.initialize().
- The updater, by calling telegram.ext.Updater.initialize().
- The *persistence*, by loading persistent conversations and data.

Does *not* call *post_init* - that is only done by *run_polling()* and *run_webhook()*.

See also:

shutdown()

migrate_chat_data(message=None, old_chat_id=None, new_chat_id=None)

Moves the contents of *chat_data* at key old_chat_id to the key new_chat_id. Also marks the entries to be updated accordingly in the next run of *update_persistence()*.

Warning:

- Any data stored in chat_data at key new_chat_id will be overridden
- The key *old_chat_id* of *chat_data* will be deleted
- This does not update the *chat_id* attribute of any scheduled *telegram.ext.Job*.

Warning: When using *concurrent_updates* or the *job_queue*, *process_update()* or *telegram.ext.Job.run()* may re-create the old entry due to the asynchronous nature of these features. Please make sure that your program can avoid or handle such situations.

Parameters

• message (telegram.Message, optional) — A message with either migrate_from_chat_id or migrate_to_chat_id. Mutually exclusive with passing old_chat_id and new_chat_id.

See also:

telegram.ext.filters.StatusUpdate.MIGRATE

- old_chat_id (int, optional) The old chat ID. Mutually exclusive with passing
 message
- new_chat_id (int, optional) The new chat ID. Mutually exclusive with passing message

Raises

ValueError – Raised if the input is invalid.

async process_error(update, error, job=None, coroutine=None)

Processes an error by passing it to all error handlers registered with add_error_handler(). If one of the error handlers raises telegram.ext.ApplicationHandlerStop, the error will not be handled by other error handlers. Raising telegram.ext.ApplicationHandlerStop also stops processing of the update when this method is called by process_update(), i.e. no further handlers (even in other groups) will handle the update. All other exceptions raised by an error handler will just be logged.

Changed in version 20.0:

- dispatch_error was renamed to process_error().
- Exceptions raised by error handlers are now properly logged.
- telegram.ext.ApplicationHandlerStop is no longer reraised but converted into the return value.

Parameters

- *update* (object | *telegram.Update*) The update that caused the error.
- error (Exception) The error that was raised.
- **job** (telegram.ext.Job, optional) The job that caused the error.

New in version 20.0.

• *coroutine* (coroutine function, optional) – The coroutine that caused the error.

Returns

True, if one of the error handlers raised telegram.ext.ApplicationHandlerStop. False, otherwise.

Return type

bool

async process_update(update)

Processes a single update and marks the update to be updated by the persistence later. Exceptions raised by handler callbacks will be processed by *process_update()*.

Changed in version 20.0: Persistence is now updated in an interval set by telegram.ext. BasePersistence.update_interval.

Parameters

update (telegram.Update|object|telegram.error.TelegramError) - The update to process.

Raises

RuntimeError – If the application was not initialized.

remove_error_handler(callback)

Removes an error handler.

Parameters

callback (coroutine function) – The error handler to remove.

remove_handler(handler, group=0)

Remove a handler from the specified group.

Parameters

- handler (telegram.ext.BaseHandler) A telegram.ext.BaseHandler instance.
- **group** (object, optional) The group identifier. Default is **0**.

Convenience method that takes care of initializing and starting the app, polling updates from Telegram using telegram.ext.Updater.start_polling() and a graceful shutdown of the app on exit.

The app will shut down when KeyboardInterrupt or SystemExit is raised. On unix, the app will also shut down on receiving the signals specified by $stop_signals$.

If post_init is set, it will be called between initialize() and telegram.ext.Updater. start_polling().

If post_shutdown is set, it will be called after both shutdown() and telegram.ext.Updater. shutdown().

See also:

initialize(), start(), stop(), shutdown() telegram.ext.Updater.start_polling(),
run webhook()

Parameters

- *poll_interval* (float, optional) Time to wait between polling updates from Telegram in seconds. Default is **0.0**.
- **timeout** (float, optional) Passed to telegram.Bot.get_updates.timeout. Default is 10 seconds.
- **bootstrap_retries** (int, optional) Whether the bootstrapping phase of the *telegram.ext.Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely (default)</p>
 - 0 no retries
 - > 0 retry up to X times
- read_timeout (float, optional) Value to pass to telegram.Bot.get_updates. read_timeout. Defaults to 2.
- write_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.pool_timeout. Defaults to DEFAULT_NONE.
- drop_pending_updates (bool, optional) Whether to clean any pending updates
 on Telegram servers before actually starting to poll. Default is False.

- allowed_updates (List[str], optional) Passed to telegram.Bot. get_updates().
- close_loop (bool, optional) If True, the current event loop will be closed upon shutdown.

See also:

```
asyncio.loop.close()
```

• **stop_signals** (Sequence[int] | None, optional) - Signals that will shut down the app. Pass None to not use stop signals. Defaults to signal.SIGINT, signal. SIGTERM and signal.SIGABRT on non Windows platforms.

Caution: Not every asyncio.AbstractEventLoop implements asyncio. loop.add_signal_handler(). Most notably, the standard event loop on Windows, asyncio.ProactorEventLoop, does not implement this method. If this method is not available, stop signals can not be set.

Raises

RuntimeError – If the Application does not have an telegram.ext.Updater.

Convenience method that takes care of initializing and starting the app, polling updates from Telegram using telegram.ext.Updater.start_webhook() and a graceful shutdown of the app on exit.

The app will shut down when KeyboardInterrupt or SystemExit is raised. On unix, the app will also shut down on receiving the signals specified by $stop_signals$.

If *cert* and *key* are not provided, the webhook will be started directly on http://listen:port/url_path, so SSL can be handled by another application. Else, the webhook will be started on https://listen:port/url_path. Also calls telegram.Bot.set_webhook() as required.

If post_init is set, it will be called between initialize() and telegram.ext.Updater. start_webhook().

If post_shutdown is set, it will be called after both shutdown() and telegram.ext.Updater. shutdown().

See also:

initialize(), start(), stop(), shutdown() telegram.ext.Updater.start_webhook(),
run_polling()

Parameters

- listen (str, optional) IP-Address to listen on. Defaults to 127.0.0.1.
- **port** (int, optional) Port the bot should be listening on. Must be one of *telegram*. constants.SUPPORTED_WEBHOOK_PORTS. Defaults to 80.
- url_path (str, optional) Path inside url. Defaults to `` '` ``
- cert (pathlib.Path|str, optional) Path to the SSL certificate file.
- **key** (pathlib.Path | str, optional) Path to the SSL key file.
- **bootstrap_retries** (int, optional) Whether the bootstrapping phase of the *telegram.ext.Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely

- 0 no retries (default)
- > 0 retry up to X times
- webhook_url (str, optional) Explicitly specify the webhook url. Useful behind NAT, reverse proxy, etc. Default is derived from listen, port, url_path, cert, and key.
- allowed_updates (List[str], optional) Passed to telegram.Bot. set_webhook().
- *drop_pending_updates* (bool, optional) Whether to clean any pending updates on Telegram servers before actually starting to poll. Default is False.
- **ip_address** (str, optional) Passed to telegram.Bot.set_webhook().
- max_connections (int, optional) Passed to telegram.Bot.set_webhook(). Defaults to 40.
- *close_loop* (bool, optional) If True, the current event loop will be closed upon shutdown. Defaults to True.

See also:

```
asyncio.loop.close()
```

• **stop_signals** (Sequence[int] | None, optional) — Signals that will shut down the app. Pass None to not use stop signals. Defaults to signal.SIGINT, signal. SIGTERM and signal.SIGABRT.

Caution: Not every asyncio.AbstractEventLoop implements asyncio. loop.add_signal_handler(). Most notably, the standard event loop on Windows, asyncio.ProactorEventLoop, does not implement this method. If this method is not available, stop signals can not be set.

• **secret_token** (str, optional) – Secret token to ensure webhook requests originate from Telegram. See telegram. Bot.set_webhook.secret_token for more details.

When added, the web server started by this call will expect the token to be set in the X-Telegram-Bot-Api-Secret-Token header of an incoming request and will raise a http.HTTPStatus.FORBIDDEN error if either the header isn't set or it is set to a wrong token.

New in version 20.0.

property running

Indicates if this application is running.

See also:

```
Type
bool
```

async shutdown()

Shuts down the Application by shutting down:

- bot by calling telegram.Bot.shutdown()
- updater by calling telegram.ext.Updater.shutdown()
- persistence by calling update_persistence() and BasePersistence.flush()

Does *not* call *post_shutdown* - that is only done by *run_polling()* and *run_webhook()*.

See also:

initialize()

Raises

RuntimeError – If the application is still *running*.

async start()

Starts

- a background task that fetches updates from update_queue and processes them.
- job_queue, if set.
- a background task that calls update_persistence() in regular intervals, if persistence is set.

Note: This does *not* start fetching updates from Telegram. To fetch updates, you need to either start *updater* manually or use one of *run_polling()* or *run_webhook()*.

See also:

stop()

Raises

RuntimeError – If the application is already running or was not initialized.

async stop()

Stops the process after processing any pending updates or tasks created by <code>create_task()</code>. Also stops <code>job_queue</code>, if set. Finally, calls <code>update_persistence()</code> and <code>BasePersistence.flush()</code> on <code>persistence</code>, if set.

Warning: Once this method is called, no more updates will be fetched from *update_queue*, even if it's not empty.

See also:

start()

Note: This does *not* stop *updater*. You need to either manually call *telegram.ext.Updater*. stop() or use one of $run_polling()$ or $run_webhook()$.

Raises

RuntimeError – If the application is not running.

async update_persistence()

Updates user_data, chat_data, bot_data in persistence along with callback_data_cache and the conversation states of any persistent ConversationHandler registered for this application.

For user_data, chat_data, only entries used since the last run of this method are updated.

Tip: This method will be called in regular intervals by the application. There is usually no need to call it manually.

Note: Any data is deep copied with copy.deepcopy() before handing it over to the persistence in order to avoid race conditions, so all persisted data must be copyable.

See also:

telegram.ext.BasePersistence.update_interval.

10.2.2 telegram.ext.ApplicationBuilder

class telegram.ext.ApplicationBuilder

This class serves as initializer for telegram.ext.Application via the so called builder pattern. To build a telegram.ext.Application, one first initializes an instance of this class. Arguments for the telegram.ext.Application to build are then added by subsequently calling the methods of the builder. Finally, the telegram.ext.Application is built by calling build(). In the simplest case this can look like the following example.

Example

```
application = ApplicationBuilder().token("TOKEN").build()
```

Please see the description of the individual methods for information on which arguments can be set and what the defaults are when not called. When no default is mentioned, the argument will not be used by default.

Note:

- Some arguments are mutually exclusive. E.g. after calling token(), you can't set a custom bot with bot() and vice versa.
- Unless a custom telegram. Bot instance is set via bot(), build() will use telegram.ext.ExtBot for the bot.

application_class(application_class, kwargs=None)

Sets a custom subclass instead of telegram.ext.Application. The subclass's __init__ should look like this

```
def __init__(self, custom_arg_1, custom_arg_2, ..., **kwargs):
    super().__init__(**kwargs)
    self.custom_arg_1 = custom_arg_1
    self.custom_arg_2 = custom_arg_2
```

Parameters

- application_class (type) A subclass of telegram.ext.Application
- **kwargs** (Dict[str, object], optional) Keyword arguments for the initialization. Defaults to an empty dict.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

arbitrary_callback_data(arbitrary_callback_data)

Specifies whether telegram.ext.Application.bot should allow arbitrary objects as callback data for telegram.InlineKeyboardButton and how many keyboards should be cached in memory. If not called, only strings can be used as callback data and no data will be stored in memory.

See also:

Arbitrary callback_data, arbitrarycallbackdatabot.py

Parameters

arbitrary_callback_data (bool | int) – If True is passed, the default cache size of 1024 will be used. Pass an integer to specify a different cache size.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

base_file_url(base_file_url)

Sets the base file URL for telegram.ext.Application.bot. If not called, will default to 'https://api.telegram.org/file/bot'.

See also:

telegram.Bot.base_file_url, Local Bot API Server, base_url()

Parameters

base_file_url (str) - The URL.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

base_url(base_url)

Sets the base URL for telegram.ext.Application.bot. If not called, will default to 'https://api.telegram.org/bot'.

See also:

telegram.Bot.base_url, Local Bot API Server, base_file_url()

Parameters

base_url (str) – The URL.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

bot(bot)

Sets a telegram. Bot instance for telegram.ext.Application.bot. Instances of subclasses like telegram.ext.ExtBot are also valid.

Parameters

bot (telegram.Bot) – The bot.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

build()

Builds a telegram.ext.Application with the provided arguments.

Calls $telegram.ext.JobQueue.set_application()$ and $telegram.ext.BasePersistence.set_bot()$ if appropriate.

Returns

telegram.ext.Application

concurrent_updates(concurrent updates)

Specifies if and how many updates may be processed concurrently instead of one by one.

Warning: Processing updates concurrently is not recommended when stateful handlers like *telegram.ext.ConversationHandler* are used. Only use this if you are sure that your bot does not (explicitly or implicitly) rely on updates being processed sequentially.

Tip: When making requests to the Bot API in an asynchronous fashion (e.g. via block=False, Application.create_task, concurrent_updates() or the JobQueue), it can happen that more requests are being made in parallel than there are connections in the pool. If the number of requests is much higher than the number of connections, even setting pool_timeout() to a larger value may not always be enough to prevent pool timeouts. You should therefore set concurrent_updates(), connection_pool_size() and pool_timeout() to values that make sense for your setup.

See also:

telegram.ext.Application.concurrent_updates

Parameters

concurrent_updates (bool | int) – Passing True will allow for 256 updates to be processed concurrently. Pass an integer to specify a different number of updates that may be processed concurrently.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

connect_timeout(connect_timeout)

Sets the connection attempt timeout for the *connect_timeout* parameter of *telegram.Bot.* request. Defaults to 5.0.

Parameters

```
connect_timeout (float) - See telegram.request.HTTPXRequest.
connect_timeout for more information.
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

connection_pool_size(connection_pool_size)

Sets the size of the connection pool for the *connection_pool_size* parameter of *telegram.Bot.* request. Defaults to 256.

Tip: When making requests to the Bot API in an asynchronous fashion (e.g. via *block=False*, *Application.create_task*, *concurrent_updates()* or the *JobQueue*), it can happen that more requests are being made in parallel than there are connections in the pool. If the number of requests

is much higher than the number of connections, even setting <code>pool_timeout()</code> to a larger value may not always be enough to prevent pool timeouts. You should therefore set <code>concurrent_updates()</code>, <code>connection_pool_size()</code> and <code>pool_timeout()</code> to values that make sense for your setup.

Parameters

connection_pool_size (int) – The size of the connection pool.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

context_types(context_types)

Sets a telegram.ext.ContextTypes instance for telegram.ext.Application.context_types.

See also:

contexttypesbot.py

Parameters

context_types (telegram.ext.ContextTypes) - The context types.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

defaults(defaults)

Sets the telegram.ext.Defaults instance for telegram.ext.Application.bot.

See also:

Adding Defaults

Parameters

defaults (telegram.ext.Defaults) - The defaults instance.

Returns

The same builder with the updated argument.

Return type

Application Builder

${\tt get_updates_connect_timeout}({\it get_updates_connect_timeout})$

Sets the connection attempt timeout for the telegram.request.HTTPXRequest.connect_timeout parameter which is used for the telegram.Bot.get_updates() request. Defaults to 5.0.

Parameters

```
get_updates_connect_timeout (float) - See telegram.request.
HTTPXRequest.connect_timeout for more information.
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

${\tt get_updates_connection_pool_size} (\textit{get_updates_connection_pool_size})$

Sets the size of the connection pool for the telegram.request.HTTPXRequest.connection_pool_size parameter which is used for the telegram.Bot.get_updates() request. Defaults to 1.

Parameters

get_updates_connection_pool_size (int) - The size of the connection pool.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

get_updates_pool_timeout(get_updates_pool_timeout)

Sets the connection pool's connection freeing timeout for the *pool_timeout* parameter which is used for the *telegram.Bot.get_updates()* request. Defaults to None.

Parameters

```
get_updates_pool_timeout (float) - See telegram.request.HTTPXRequest.
pool_timeout for more information.
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

get_updates_proxy_url(get_updates_proxy_url)

Sets the proxy for the telegram.request.HTTPXRequest.proxy_url parameter which is used for telegram.Bot.get_updates(). Defaults to None.

Parameters

```
get_updates_proxy_url (str) - The URL to the proxy server. See telegram.
request.HTTPXRequest.proxy_url for more information.
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

get_updates_read_timeout(get_updates_read_timeout)

Sets the waiting timeout for the telegram.request.HTTPXRequest.read_timeout parameter which is used for the telegram.Bot.get_updates() request. Defaults to 5.0.

Parameters

```
get_updates_read_timeout (float) - See telegram.request.HTTPXRequest.
read_timeout for more information.
```

Returns

The same builder with the updated argument.

Return type

Application Builder

get_updates_request(get_updates_request)

Sets a telegram.request.BaseRequest instance for the get_updates_request parameter of telegram.ext.Application.bot.

See also:

request()

Parameters

get_updates_request (telegram.request.BaseRequest) - The request instance.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

get_updates_write_timeout(get_updates_write_timeout)

Sets the write operation timeout for the telegram.request.HTTPXRequest.write_timeout parameter which is used for the telegram.Bot.get_updates() request. Defaults to 5.0.

Parameters

get_updates_write_timeout (float) - See telegram.request.HTTPXRequest.
write_timeout for more information.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

job_queue(*job_queue*)

Sets a telegram.ext.JobQueue instance for telegram.ext.Application.job_queue. If not called, a job queue will be instantiated.

See also:

JobQueue, timerbot.py

Note:

- telegram.ext.JobQueue.set_application() will be called automatically by build().
- The job queue will be automatically started and stopped by telegram.ext.Application. start() and telegram.ext.Application.stop(), respectively.
- When passing None, telegram.ext.ConversationHandler.conversation_timeout can not be used, as this uses telegram.ext.Application.job_queue internally.

Parameters

job_queue (telegram.ext.JobQueue) — The job queue. Pass None if you don't want to use a job queue.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

persistence(persistence)

Sets a telegram.ext.BasePersistence instance for telegram.ext.Application. persistence.

Note: When using a persistence, note that all data stored in <code>context.user_data</code>, <code>context.chat_data</code>, <code>context.bot_data</code> and in <code>telegram.ext.ExtBot.callback_data_cache</code> must be copyable with <code>copy.deepcopy()</code>. This is due to the data being deep copied before handing it over to the persistence in order to avoid race conditions.

See also:

Making your bot persistent, persistent conversation bot.py

Warning: If a *telegram.ext.ContextTypes* instance is set via *context_types()*, the persistence instance must use the same types!

Parameters

persistence (telegram.ext.BasePersistence) – The persistence instance.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

pool_timeout(pool timeout)

Sets the connection pool's connection freeing timeout for the *pool_timeout* parameter of *telegram*. Bot.request. Defaults to None.

Tip: When making requests to the Bot API in an asynchronous fashion (e.g. via <code>block=False</code>, <code>Application.create_task</code>, <code>concurrent_updates()</code> or the <code>JobQueue</code>), it can happen that more requests are being made in parallel than there are connections in the pool. If the number of requests is much higher than the number of connections, even setting <code>pool_timeout()</code> to a larger value may not always be enough to prevent pool timeouts. You should therefore set <code>concurrent_updates()</code>, <code>connection_pool_size()</code> and <code>pool_timeout()</code> to values that make sense for your setup.

Parameters

pool_timeout (float) - See telegram.request.HTTPXRequest.pool_timeout
for more information.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

post_init(post_init)

Sets a callback to be executed by $Application.run_polling()$ and $Application.run_webhook()$ after executing Application.initialize() but before executing $Updater.start_polling()$ or $Updater.start_webhook()$, respectively.

Tip: This can be used for custom startup logic that requires to await coroutines, e.g. setting up the bots commands via set_my_commands().

Example

```
async def post_init(application: Application) -> None:
    await application.bot.set_my_commands([('start', 'Starts the bot')])
application = Application.builder().token("TOKEN").post_init(post_init).
    build()
```

Parameters

post_init (coroutine function) - The custom callback. Must be a coroutine function
and must accept exactly one positional argument, which is the Application:

```
async def post_init(application: Application) -> None:
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

post_shutdown(post_shutdown)

Sets a callback to be executed by Application.run_polling() and Application.run_webhook() after executing Updater.shutdown() and Application.shutdown().

Tip: This can be used for custom shutdown logic that requires to await coroutines, e.g. closing a database connection

Example

Parameters

post_shutdown (coroutine function) — The custom callback. Must be a coroutine function and must accept exactly one positional argument, which is the *Application*:

```
async def post_shutdown(application: Application) -> None:
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

private_key(private_key, password=None)

Sets the private key and corresponding password for decryption of telegram passport data for telegram.ext.Application.bot.

See also:

passportbot.py, Telegram Passports

Parameters

- *private_key* (bytes | str | pathlib.Path) The private key or the file path of a file that contains the key. In the latter case, the file's content will be read automatically.
- *password* (bytes | str | pathlib.Path, optional) The corresponding password or the file path of a file that contains the password. In the latter case, the file's content will be read automatically.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

proxy_url(proxy_url)

Sets the proxy for the proxy_url parameter of telegram.Bot.request. Defaults to None.

Parameters

proxy_url (str) - The URL to the proxy server. See telegram.request. HTTPXRequest.proxy_url for more information.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

read_timeout(read_timeout)

Sets the waiting timeout for the *read_timeout* parameter of *telegram.Bot.request*. Defaults to 5.0.

Parameters

read_timeout (float) - See telegram.request.HTTPXRequest.read_timeout
for more information.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

request(request)

Sets a telegram.request.BaseRequest instance for the telegram.Bot.request parameter of telegram.ext.Application.bot.

See also:

```
get_updates_request()
```

Parameters

request (telegram.request.BaseRequest) - The request instance.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

token(token)

Sets the token for telegram.ext.Application.bot.

Parameters

token (str) - The token.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

update_queue(update_queue)

Sets a asyncio. Queue instance for telegram.ext.Application.update_queue, i.e. the queue that the application will fetch updates from. Will also be used for the telegram.ext.Application.updater. If not called, a queue will be instantiated.

See also:

telegram.ext.Updater.update_queue

Parameters

update_queue (asyncio.Queue) - The queue.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

updater(updater)

Sets a telegram.ext.Updater instance for telegram.ext.Application.updater. The telegram.ext.Updater.bot and telegram.ext.Updater.update_queue will be used for telegram.ext.Application.bot and telegram.ext.Application.update_queue, respectively.

Parameters

updater (telegram.ext.Updater | None) – The updater instance or None if no updater should be used.

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

write_timeout(write_timeout)

Sets the write operation timeout for the write_timeout parameter of telegram.Bot.request. Defaults to 5.0.

Parameters

```
write_timeout (float) - See telegram.request.HTTPXRequest.
write_timeout for more information.
```

Returns

The same builder with the updated argument.

Return type

ApplicationBuilder

10.2.3 telegram.ext.ApplicationHandlerStop

class telegram.ext.ApplicationHandlerStop(state=None)

Bases: Exception

Raise this in a handler or an error handler to prevent execution of any other handler (even in different groups).

In order to use this exception in a *telegram.ext.ConversationHandler*, pass the optional *state* parameter instead of returning the next state:

```
async def conversation_callback(update, context):
    ...
    raise ApplicationHandlerStop(next_state)
```

Note: Has no effect, if the handler or error handler is run in a non-blocking way.

Parameters

state (object, optional) – The next state of the conversation.

state

Optional. The next state of the conversation.

Type

object

10.2.4 telegram.ext.CallbackContext

class telegram.ext.CallbackContext(application, chat_id=None, user_id=None)

This is a context object passed to the callback called by telegram.ext.BaseHandler or by the telegram.ext.Application in an error handler added by telegram.ext.Application.add_error_handler or to the callback of a telegram.ext.Job.

Note: *telegram.ext.Application* will create a single context for an entire update. This means that if you got 2 handlers in different groups and they both get called, they will receive the same *CallbackContext* object (of course with proper attributes like *matches* differing). This allows you to add custom attributes in a lower handler group callback, and then subsequently access those attributes in a higher handler group callback. Note that the attributes on *CallbackContext* might change in the future, so make sure to use a fairly unique name for the attributes.

Warning: Do not combine custom attributes with *telegram.ext.BaseHandler.block* set to False or *telegram.ext.Application.concurrent_updates* set to True. Due to how those work, it will almost certainly execute the callbacks for an update out of order, and the attributes that you think you added will not be present.

This class is a Generic class and accepts four type variables:

- 1. The type of bot. Must be telegram. Bot or a subclass of that class.
- 2. The type of user_data (if user_data is not None).
- 3. The type of chat_data (if chat_data is not None).
- 4. The type of bot_data (if bot_data is not None).

See also:

telegram.ext.ContextTypes.DEFAULT_TYPE

Parameters

- application (telegram.ext.Application) The application associated with this context.
- **chat_id** (int, optional) The ID of the chat associated with this object. Used to provide **chat_data**.

New in version 20.0.

• **user_id** (int, optional) – The ID of the user associated with this object. Used to provide **user_data**.

New in version 20.0.

coroutine

Optional. Only present in error handlers if the error was caused by a coroutine run with Application. $create_task()$ or a handler callback with block=False.

Type

coroutine function

matches Optio

Optional. If the associated update originated from a *filters.Regex*, this will contain a list of match objects for every pattern where re.search(pattern, string) returned a match. Note that filters short circuit, so combined regex filters will not always be evaluated.

```
Type
```

List[re.Match]

args

Optional. Arguments passed to a command if the associated update is handled by telegram.ext. CommandHandler, telegram.ext.PrefixHandler or telegram.ext.StringCommandHandler. It contains a list of the words in the text after the command, using any whitespace string as a delimiter.

```
Type
```

List[str]

error

Optional. The error that was raised. Only present when passed to an error handler registered with telegram.ext.Application.add_error_handler.

Type

Exception

iob

Optional. The job which originated this callback. Only present when passed to the callback of telegram.ext. Job or in error handlers if the error is caused by a job.

Changed in version 20.0: *job* is now also present in error handlers if the error is caused by a job.

```
Type
```

telegram.ext.Job

property application

The application associated with this context.

Type

telegram.ext.Application

property bot

The bot associated with this context.

Type

telegram.Bot

property bot_data

Optional. An object that can be used to keep any data in. For each update it will be the same *ContextTypes.bot_data*. Defaults to dict.

Type

ContextTypes.bot_data

property chat_data

Optional. An object that can be used to keep any data in. For each update from the same chat id it will be the same *ContextTypes.chat_data*. Defaults to dict.

Warning: When a group chat migrates to a supergroup, its chat id will change and the chat_data needs to be transferred. For details see our wiki page.

Changed in version 20.0: The chat data is now also present in error handlers if the error is caused by a job.

Type

ContextTypes.chat_data

drop_callback_data(callback_query)

Deletes the cached data for the specified callback query.

New in version 13.6.

Note: Will *not* raise exceptions in case the data is not found in the cache. *Will* raise KeyError in case the callback query can not be found in the cache.

Parameters

callback_query (telegram.CallbackQuery) - The callback query.

Raises

KeyError | **RuntimeError** – **KeyError**, if the callback query can not be found in the cache and **RuntimeError**, if the bot doesn't allow for arbitrary callback data.

classmethod from_error(update, error, application, job=None, coroutine=None)

Constructs an instance of telegram.ext.CallbackContext to be passed to the error handlers.

See also:

```
telegram.ext.Application.add_error_handler()
```

Changed in version 20.0: Removed arguments async_args and async_kwargs.

Parameters

- **update** (object | **telegram.Update**) The update associated with the error. May be None, e.g. for errors in job callbacks.
- **error** (Exception) The error.
- application (telegram.ext.Application) The application associated with this context.
- **job** (telegram.ext.Job, optional) The job associated with the error.

New in version 20.0.

• **coroutine** (coroutine function, optional) — The coroutine function associated with this error if the error was caused by a coroutine run with *Application*. $create_task()$ or a handler callback with block=False.

New in version 20.0.

Returns

telegram.ext.CallbackContext

classmethod from_job(job, application)

Constructs an instance of telegram.ext.CallbackContext to be passed to a job callback.

See also:

```
telegram.ext.JobQueue()
```

Parameters

- **job** (telegram.ext.Job) The job.
- application (telegram.ext.Application) The application associated with this context.

Returns

telegram.ext.CallbackContext

classmethod from_update(update, application)

Constructs an instance of telegram.ext.CallbackContext to be passed to the handlers.

See also:

```
telegram.ext.Application.add_handler()
```

Parameters

- update (object | telegram. Update) The update.
- application (telegram.ext.Application) The application associated with this context.

Returns

```
telegram.ext.CallbackContext
```

property job_queue

The JobQueue used by the telegram.ext.Application.

Type

```
telegram.ext.JobQueue
```

property match

The first match from *matches*. Useful if you are only filtering using a single regex filter. Returns None if *matches* is empty.

Type

re.Match

async refresh_data()

If application uses persistence, calls telegram.ext.BasePersistence.refresh_bot_data() on bot_data, telegram.ext.BasePersistence.refresh_chat_data() on chat_data and telegram.ext.BasePersistence.refresh_user_data() on user_data, if appropriate.

Will be called by telegram.ext.Application.process_update() and telegram.ext.Job.run().

New in version 13.6.

update(data)

Updates self.__slots__ with the passed data.

Parameters

```
data (Dict[str, object]) – The data.
```

property update_queue

The asyncio.Queue instance used by the telegram.ext.Application and (usually) the telegram.ext.Updater associated with this context.

Type

asyncio.Queue

property user_data

Optional. An object that can be used to keep any data in. For each update from the same user it will be the same <code>ContextTypes.user_data</code>. Defaults to dict.

Changed in version 20.0: The user data is now also present in error handlers if the error is caused by a job.

Type

```
ContextTypes.user_data
```

10.2.5 telegram.ext.ContextTypes

Bases: typing.Generic

Convenience class to gather customizable types of the telegram.ext.CallbackContext interface.

New in version 13.6.

Parameters

- **context** (type, optional) Determines the type of the **context** argument of all (error-)handler callbacks and job callbacks. Must be a subclass of telegram.ext. CallbackContext. Defaults to telegram.ext.CallbackContext.
- bot_data (type, optional) Determines the type of context.bot_data of all (error)handler callbacks and job callbacks. Defaults to dict. Must support instantiating without arguments.
- **chat_data** (type, optional) Determines the type of **context.chat_data** of all (error-)handler callbacks and job callbacks. Defaults to dict. Must support instantiating without arguments.
- **user_data** (type, optional) Determines the type of *context.user_data* of all (error-)handler callbacks and job callbacks. Defaults to dict. Must support instantiating without arguments.

DEFAULT_TYPE

Shortcut for the type annotation for the context argument that's correct for the default settings, i.e. if telegram.ext.ContextTypes is not used.

Example

```
async def callback(update: Update, context: ContextTypes.DEFAULT_TYPE):
...
```

alias of CallbackContext[ExtBot, dict, dict, dict]

property bot_data

The type of context.bot_data of all (error-)handler callbacks and job callbacks.

property chat_data

The type of context.chat_data of all (error-)handler callbacks and job callbacks.

property context

The type of the context argument of all (error-)handler callbacks and job callbacks.

property user_data

The type of *context.user_data* of all (error-)handler callbacks and job callbacks.

10.2.6 telegram.ext.Defaults

Bases: object

Convenience Class to gather all parameters with a (user defined) default value

Changed in version 20.0: Removed the argument and attribute timeout. Specify default timeout behavior for the networking backend directly via telegram.ext.ApplicationBuilder instead.

Parameters

- *parse_mode* (str, optional) Send *MARKDOWN* or *HTML*, if you want Telegram apps to show bold, italic, fixed-width text or URLs in your bot's message.
- **disable_notification** (bool, optional) Sends the message silently. Users will receive a notification with no sound.
- *disable_web_page_preview* (bool, optional) Disables link previews for links in this message.
- allow_sending_without_reply (bool, optional) Pass True, if the message should be sent even if the specified replied-to message is not found.
- **quote** (bool, optional) If set to True, the reply is sent as an actual reply to the message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.
- **tzinfo** (tzinfo, optional) A timezone to be used for all date(time) inputs appearing throughout PTB, i.e. if a timezone naive date(time) object is passed somewhere, it will be assumed to be in tzinfo. Must be a timezone provided by the pytz module. Defaults to UTC.
- **block** (bool, optional) Default setting for the BaseHandler.block parameter of handlers and error handlers registered through Application.add_handler() and Application.add_error_handler(). Defaults to True.
- **protect_content** (bool, optional) Protects the contents of the sent message from forwarding and saving.

New in version 20.0.

property allow_sending_without_reply

Optional. Pass True, if the message should be sent even if the specified replied-to message is not found.

Type bool

property block

Optional. Default setting for the BaseHandler.block parameter of handlers and error handlers registered through $Application.add_handler()$ and $Application.add_error_handler()$.

Type bool

property disable_notification

Optional. Sends the message silently. Users will receive a notification with no sound.

Type bool

property disable_web_page_preview

Optional. Disables link previews for links in this message.

```
Type bool
```

property explanation_parse_mode

Optional. Alias for parse_mode, used for the corresponding parameter of telegram.Bot.
send_poll().

```
Type
```

str

property parse_mode

Optional. Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or URLs in your bot's message.

```
Type
```

str

property protect_content

Optional. Protects the contents of the sent message from forwarding and saving.

New in version 20.0.

Type

bool

property quote

Optional. If set to True, the reply is sent as an actual reply to the message. If reply_to_message_id is passed, this parameter will be ignored. Default: True in group chats and False in private chats.

Type

bool

property tzinfo

A timezone to be used for all date(time) objects appearing throughout PTB.

Type

tzinfo

10.2.7 telegram.ext.ExtBot

class telegram.ext.ExtBot(*args, **kwargs)

Bases: telegram.Bot

This object represents a Telegram Bot with convenience extensions.

Warning: Not to be confused with telegram. Bot.

For the documentation of the arguments, methods and attributes, please see telegram. Bot.

New in version 13.6.

Parameters

- **defaults** (telegram.ext.Defaults, optional) An object containing default values to be used if not set explicitly in the bot methods.
- arbitrary_callback_data (bool | int, optional) Whether to allow arbitrary objects as callback data for telegram. InlineKeyboardButton. Pass an integer to specify the maximum number of objects cached in memory. For more details, please see our wiki. Defaults to False.

arbitrary_callback_data

Whether this bot instance allows to use arbitrary objects as callback data for telegram. InlineKeyboardButton.

Type

bool|int

callback_data_cache

The cache for objects passed as callback data for telegram. InlineKeyboardButton.

Type

telegram.ext.CallbackDataCache

insert_callback_data(self, update)

If this bot allows for arbitrary callback data, this inserts the cached data into all corresponding buttons within this update.

Note: Checks *telegram.Message.via_bot* and *telegram.Message.from_user* to figure out if a) a reply markup exists and b) it was actually sent by this bot. If not, the message will be returned unchanged.

Note that this will fail for channel posts, as telegram.Message.from_user is None for those! In the corresponding reply markups, the callback data will be replaced by telegram.ext. InvalidCallbackData.

Warning: In place, i.e. the passed telegram. Message will be changed!

Parameters

update (telegram. Update) - The update.

10.2.8 telegram.ext.Job

class telegram.ext.Job(callback, data=None, name=None, job=None, chat id=None, user id=None)

Bases: object

This class is a convenience wrapper for the jobs held in a *telegram.ext.JobQueue*. With the current backend APScheduler, *job* holds a apscheduler.job.Job instance.

Objects of this class are comparable in terms of equality. Two objects of this class are considered equal, if their id is equal.

Note:

- All attributes and instance methods of *job* are also directly available as attributes/methods of the corresponding *telegram.ext.Job* object.
- If *job* isn't passed on initialization, it must be set manually afterwards for this *telegram.ext.Job* to be useful.

Changed in version 20.0:

- Removed argument and attribute job_queue.
- Renamed Job.context to Job.data.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- **data** (object, optional) Additional data needed for the callback function. Can be accessed through *Job. data* in the callback. Defaults to None.
- name (str, optional) The name of the new job. Defaults to callback.__name__
- job (apscheduler.job.Job, optional) The APS Job this job is a wrapper for.
- **chat_id** (int, optional) Chat id of the chat that this job is associated with.

New in version 20.0.

• user_id (int, optional) – User id of the user that this job is associated with.

New in version 20.0.

callback

The callback function that should be executed by the new job.

```
Type
```

coroutine function

data

Optional. Additional data needed for the callback function.

```
Type
```

object

name

Optional. The name of the new job.

Type

str

job

Optional. The APS Job this job is a wrapper for.

Type

apscheduler.job.Job

chat_id

Optional. Chat id of the chat that this job is associated with.

New in version 20.0.

Type

int

user_id

Optional. User id of the user that this job is associated with.

New in version 20.0.

Type

int

property enabled

Whether this job is enabled.

Type

bool

property next_t

Datetime for the next job execution. Datetime is localized according to datetime.datetime.tzinfo. If job is removed or already ran it equals to None.

Warning: This attribute is only available, if the *telegram.ext.JobQueue* this job belongs to is already started. Otherwise APScheduler raises an AttributeError.

Type

datetime.datetime

property removed

Whether this job is due to be removed.

Type

bool

async run(application)

Executes the callback function independently of the jobs schedule. Also calls telegram.ext. Application.update_persistence().

Changed in version 20.0: Calls telegram.ext.Application.update_persistence().

Parameters

 $\begin{tabular}{ll} \textbf{application} (telegram.\,ext.\,Application) - The application this job is associated with. \end{tabular}$

schedule_removal()

Schedules this job for removal from the *JobQueue*. It will be removed without executing its callback function again.

10.2.9 telegram.ext.JobQueue

class telegram.ext.JobQueue

Bases: object

This class allows you to periodically perform tasks with the bot. It is a convenience wrapper for the AP-Scheduler library.

scheduler

The scheduler.

Changed in version 20.0: Uses AsyncIOScheduler instead of BackgroundScheduler

Type

apscheduler.schedulers.asyncio.AsyncIOScheduler

property application

The application this JobQueue is associated with.

get_jobs_by_name(name)

Returns a tuple of all *pending/scheduled* jobs with the given name that are currently in the *JobQueue*.

jobs()

Returns a tuple of all scheduled jobs that are currently in the JobQueue.

 $\textbf{run_custom}(\textit{callback}, \textit{job_kwargs}, \textit{data} = \textit{None}, \textit{name} = \textit{None}, \textit{chat_id} = \textit{None}, \textit{user_id} = \textit{None})$

Creates a new custom defined Job.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- *job_kwargs* (dict) Arbitrary keyword arguments. Used as arguments for apscheduler.schedulers.base.BaseScheduler.add_job().
- **data** (object, optional) Additional data needed for the callback function. Can be accessed through *Job. data* in the callback. Defaults to None.

Changed in version 20.0: Renamed the parameter context to data.

- name (str, optional) The name of the new job. Defaults to callback.__name__.
- *chat_id* (int, optional) Chat id of the chat associated with this job. If passed, the corresponding *chat_data* will be available in the callback.

New in version 20.0.

• **user_id** (int, optional) – User id of the user associated with this job. If passed, the corresponding **user_data** will be available in the callback.

New in version 20.0.

Returns

The new *Job* instance that has been added to the job queue.

Return type

telegram.ext.Job

run_daily(callback, time, days=(0, 1, 2, 3, 4, 5, 6), data=None, name=None, chat_id=None, user_id=None, job_kwargs=None)

Creates a new *Job* that runs on a daily basis and adds it to the queue.

Note: For a note about DST, please see the documentation of APScheduler.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- **time** (datetime.time) Time of day at which the job should run. If the time-zone (datetime.time.tzinfo) is None, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- days (Tuple[int], optional) Defines on which days of the week the job should run (where 0-6 correspond to sunday saturday). By default, the job will run every day.

Changed in version 20.0: Changed day of the week mapping of 0-6 from monday-sunday to sunday-saturday.

• **data** (object, optional) – Additional data needed for the callback function. Can be accessed through *Job. data* in the callback. Defaults to None.

Changed in version 20.0: Renamed the parameter context to data.

- name (str, optional) The name of the new job. Defaults to callback.__name__.
- **chat_id** (int, optional) Chat id of the chat associated with this job. If passed, the corresponding **chat_data** will be available in the callback.

New in version 20.0.

• **user_id** (int, optional) – User id of the user associated with this job. If passed, the corresponding **user_data** will be available in the callback.

New in version 20.0.

• *job_kwargs* (dict, optional) — Arbitrary keyword arguments to pass to the apscheduler.schedulers.base.BaseScheduler.add_job().

Returns

The new *Job* instance that has been added to the job queue.

Return type

```
telegram.ext.Job
```

Creates a new *Job* that runs on a monthly basis and adds it to the queue.

Changed in version 20.0: The day_is_strict argument was removed. Instead one can now pass -1 to the *day* parameter to have the job run on the last day of the month.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- when (datetime.time) Time of day at which the job should run. If the timezone (when.tzinfo) is None, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- day (int) Defines the day of the month whereby the job would run. It should be within the range of 1 and 31, inclusive. If a month has fewer days than this number, the job will not run in this month. Passing -1 leads to the job running on the last day of the month.
- **data** (object, optional) Additional data needed for the callback function. Can be accessed through *Job. data* in the callback. Defaults to None.

Changed in version 20.0: Renamed the parameter context to data.

- name (str, optional) The name of the new job. Defaults to callback.__name__.
- *chat_id* (int, optional) Chat id of the chat associated with this job. If passed, the corresponding *chat_data* will be available in the callback.

New in version 20.0.

• **user_id** (int, optional) – User id of the user associated with this job. If passed, the corresponding **user_data** will be available in the callback.

New in version 20.0.

• *job_kwargs* (dict, optional) — Arbitrary keyword arguments to pass to the apscheduler.schedulers.base.BaseScheduler.add_job().

Returns

The new *Job* instance that has been added to the job queue.

Return type

```
telegram.ext.Job
```

run_once(*callback*, *when*, *data=None*, *name=None*, *chat_id=None*, *user_id=None*, *job_kwargs=None*)

Creates a new *Job* instance that runs once and adds it to the queue.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- when (int | float | datetime.timedelta | datetime.datetime | datetime.time) Time in or at which the job should run. This parameter will be interpreted depending on its type.
 - int or float will be interpreted as "seconds from now" in which the job should run.
 - datetime.timedelta will be interpreted as "time from now" in which the job should run.
 - datetime.datetime will be interpreted as a specific date and time at which the job should run. If the timezone (datetime.datetime.tzinfo) is None, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults. tzinfo is used.
 - datetime.time will be interpreted as a specific time of day at which the job should run. This could be either today or, if the time has already passed, tomorrow. If the timezone (datetime.tzinfo) is None, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.
- **chat_id** (int, optional) Chat id of the chat associated with this job. If passed, the corresponding **chat_data** will be available in the callback.

New in version 20.0.

• **user_id** (int, optional) – User id of the user associated with this job. If passed, the corresponding **user_data** will be available in the callback.

New in version 20.0.

• **data** (object, optional) – Additional data needed for the callback function. Can be accessed through *Job.data* in the callback. Defaults to None.

Changed in version 20.0: Renamed the parameter context to data.

- name (str, optional) The name of the new job. Defaults to callback.__name__.
- *job_kwargs* (dict, optional) Arbitrary keyword arguments to pass to the apscheduler.schedulers.base.BaseScheduler.add_job().

Returns

The new *Job* instance that has been added to the job queue.

Return type

telegram.ext.Job

Creates a new *Job* instance that runs at specified intervals and adds it to the queue.

Note: For a note about DST, please see the documentation of APScheduler.

Parameters

• *callback* (coroutine function) – The callback function that should be executed by the new job. Callback signature:

```
async def callback(context: CallbackContext)
```

- *interval* (int | float | datetime.timedelta) The interval in which the job will run. If it is an int or a float, it will be interpreted as seconds.
- **first** (int | float | datetime.timedelta | datetime.datetime | datetime. time, optional) Time in or at which the job should run. This parameter will be interpreted depending on its type.
 - int or float will be interpreted as "seconds from now" in which the job should run.
 - datetime.timedelta will be interpreted as "time from now" in which the job should run.
 - datetime.datetime will be interpreted as a specific date and time at which the job should run. If the timezone (datetime.datetime.tzinfo) is None, the default timezone of the bot will be used.
 - datetime.time will be interpreted as a specific time of day at which the job should run. This could be either today or, if the time has already passed, tomorrow. If the timezone (datetime.tzinfo) is None, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.

Defaults to interval

• *last* (int | float | datetime.timedelta | datetime.datetime | datetime. time, optional) – Latest possible time for the job to run. This parameter will be interpreted depending on its type. See *first* for details.

If *last* is datetime.datetime or datetime.time type and *last.tzinfo* is None, the default timezone of the bot will be assumed, which is UTC unless *telegram.ext.Defaults.tzinfo* is used.

Defaults to None.

• **data** (object, optional) – Additional data needed for the callback function. Can be accessed through *Job. data* in the callback. Defaults to None.

Changed in version 20.0: Renamed the parameter context to data.

- name (str, optional) The name of the new job. Defaults to callback.__name__.
- **chat_id** (int, optional) Chat id of the chat associated with this job. If passed, the corresponding **chat_data** will be available in the callback.

New in version 20.0.

• **user_id** (int, optional) – User id of the user associated with this job. If passed, the corresponding **user_data** will be available in the callback.

New in version 20.0.

• *job_kwargs* (dict, optional) — Arbitrary keyword arguments to pass to the apscheduler.schedulers.base.BaseScheduler.add_job().

Returns

The new *Job* instance that has been added to the job queue.

Return type

```
telegram.ext.Job
```

set_application(application)

Set the application to be used by this JobQueue.

Parameters

```
application (telegram.ext.Application) – The application.
```

async start()

Starts the JobQueue.

```
async stop(wait=True)
```

Shuts down the JobQueue.

Parameters

wait (bool, optional) – Whether to wait until all currently running jobs have finished.
Defaults to True.

10.2.10 telegram.ext.Updater

class telegram.ext.Updater(bot, update_queue)

Bases: AbstractAsyncContextManager

This class fetches updates for the bot either via long polling or by starting a webhook server. Received updates are enqueued into the *update_queue* and may be fetched from there to handle them appropriately.

Instances of this class can be used as asyncio context managers, where

```
async with updater:
    # code
```

is roughly equivalent to

```
try:
    await updater.initialize()
    # code
finally:
    await updater.shutdown()
```

Changed in version 20.0:

- Removed argument and attribute user_sig_handler
- The only arguments and attributes are now bot and update_queue as now the sole purpose of this class is to fetch updates. The entry point to a PTB application is now telegram.ext.Application.

Parameters

- **bot** (telegram.Bot) The bot used with this Updater.
- update_queue (asyncio.Queue) Queue for the updates.

bot

The bot used with this Updater.

```
Type
```

telegram.Bot

update_queue

Queue for the updates.

Type

asyncio.Queue

async initialize()

Initializes the Updater & the associated bot by calling telegram.Bot.initialize().

See also:

shutdown()

async shutdown()

Shutdown the Updater & the associated bot by calling telegram.Bot.shutdown().

See also:

```
initialize()
```

Raises

RuntimeError – If the updater is still running.

async start_polling(poll_interval=0.0, timeout=10, bootstrap_retries=- 1, read_timeout=2, write_timeout=None, connect_timeout=None, pool_timeout=None, allowed_updates=None, drop_pending_updates=None, error_callback=None)

Starts polling updates from Telegram.

Changed in version 20.0: Removed the clean argument in favor of drop_pending_updates.

Parameters 4 8 1

- **poll_interval** (float, optional) Time to wait between polling updates from Telegram in seconds. Default is **0.0**.
- timeout (float, optional) Passed to telegram.Bot.get_updates.timeout. Defaults to 10 seconds.
- **bootstrap_retries** (int, optional) Whether the bootstrapping phase of the *telegram.ext.Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely (default)
 - 0 no retries
 - > 0 retry up to X times
- read_timeout (float, optional) Value to pass to telegram.Bot.get_updates. read_timeout. Defaults to 2.
- write_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.write_timeout. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.connect_timeout. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) Value to pass to telegram.Bot. get_updates.pool_timeout. Defaults to DEFAULT_NONE.
- allowed_updates (List[str], optional) Passed to telegram.Bot. get_updates().
- *drop_pending_updates* (bool, optional) Whether to clean any pending updates on Telegram servers before actually starting to poll. Default is False.

New in version 13.4.

error_callback (Callable[[telegram.error.TelegramError], None], optional)
 Callback to handle telegram.error.TelegramError s that occur while calling telegram.Bot.get_updates() during polling. Defaults to None, in which case errors will be logged. Callback signature:

```
def callback(error: telegram.error.TelegramError)
```

Note: The *error_callback* must *not* be a coroutine function! If asynchronous behavior of the callback is wanted, please schedule a task from within the callback.

Returns

The update queue that can be filled from the main thread.

Return type

```
asyncio.Queue
```

Raises

RuntimeError – If the updater is already running or was not initialized.

```
async start_webhook(listen='127.0.0.1', port=80, url_path=", cert=None, key=None, bootstrap_retries=0, webhook_url=None, allowed_updates=None, drop_pending_updates=None, ip_address=None, max_connections=40, secret_token=None)
```

Starts a small http server to listen for updates via webhook. If *cert* and *key* are not provided, the webhook will be started directly on http://listen:port/url_path, so SSL can be handled by another application. Else, the webhook will be started on https://listen:port/url_path. Also calls telegram.Bot.set_webhook() as required.

Changed in version 13.4: $start_webhook()$ now always calls $telegram.Bot.set_webhook()$, so pass webhook_url instead of calling updater.bot.set_webhook(webhook_url) manually.

Changed in version 20.0: Removed the clean argument in favor of *drop_pending_updates* and removed the deprecated argument force_event_loop.

Parameters

- **listen** (str, optional) IP-Address to listen on. Defaults to 127.0.0.1.
- port (int, optional) Port the bot should be listening on. Must be one of telegram. constants.SUPPORTED_WEBHOOK_PORTS. Defaults to 80.
- url_path (str, optional) Path inside url (http(s)://listen:port/<url_path>). Defaults to ''.
- *cert* (pathlib.Path | str, optional) Path to the SSL certificate file.
- **key** (pathlib.Path | str, optional) Path to the SSL key file.
- *drop_pending_updates* (bool, optional) Whether to clean any pending updates on Telegram servers before actually starting to poll. Default is False.

New in version 13.4.

- **bootstrap_retries** (int, optional) Whether the bootstrapping phase of the *telegram.ext.Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely
 - 0 no retries (default)
 - > 0 retry up to X times
- webhook_url (str, optional) Explicitly specify the webhook url. Useful behind NAT, reverse proxy, etc. Default is derived from listen, port, url_path, cert, and key.
- *ip_address* (str, optional) Passed to *telegram.Bot.set_webhook(*). Defaults to None.

New in version 13.4.

- allowed_updates (List[str], optional) Passed to telegram.Bot. set_webhook(). Defaults to None.
- max_connections (int, optional) Passed to telegram.Bot.set_webhook(). Defaults to 40.

New in version 13.6.

secret_token (str, optional) - Passed to telegram.Bot.set_webhook(). Defaults to None.

When added, the web server started by this call will expect the token to be set in the X-Telegram-Bot-Api-Secret-Token header of an incoming request and will raise a http.HTTPStatus.FORBIDDEN error if either the header isn't set or it is set to a wrong token.

New in version 20.0.

Returns

The update queue that can be filled from the main thread.

Return type

queue.Queue

Raises

RuntimeError – If the updater is already running or was not initialized.

async stop()

Stops the polling/webhook.

See also:

```
start_polling(), start_webhook()
```

Raises

RuntimeError – If the updater is not running.

10.2.11 Handlers

telegram.ext.BaseHandler

class telegram.ext.BaseHandler(callback, block=True)

Bases: typing.Generic, ABC

The base class for all update handlers. Create custom handlers by inheriting from it.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

This class is a Generic class and accepts two type variables:

- 1. The type of the updates that this handler will handle. Must coincide with the type of the first argument of *callback*. *check_update()* must only accept updates of this type.
- 2. The type of the second argument of callback. Must coincide with the type of the parameters handle_update.context and collect_additional_context.context as well as the second argument of callback. Must be either CallbackContext or a subclass of that class.

Tip: For this type variable, one should usually provide a TypeVar that is also used for the mentioned method arguments. That way, a type checker can check whether this handler fits the definition of the *Application*.

Changed in version 20.0:

- The attribute run_async is now *block*.
- This class was previously named Handler.

Parameters

callback (coroutine function) – The callback function for this handler. Will be called
when check_update() has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

Type

bool

abstract check_update(update)

This method is called to determine if an update should be handled by this handler instance. It should always be overridden.

Note: Custom updates types can be handled by the application. Therefore, an implementation of this method should always check the type of *update*.

Parameters

update (object | telegram. Update) - The update to be tested.

Returns

Either None or False if the update should not be handled. Otherwise an object that will be passed to <code>handle_update()</code> and <code>collect_additional_context()</code> when the update gets handled.

collect_additional_context(context, update, application, check_result)

Prepares additional arguments for the context. Override if needed.

Parameters

- context (telegram.ext.CallbackContext) The context object.
- update (telegram. Update) The update to gather chat/user id from.
- $\bullet \ \ \textit{application} \ (\textit{telegram.ext.Application}) The \ calling \ application.$
- **check_result** The result (return value) from **check_update**().

async handle_update(update, application, check_result, context)

This method is called if it was determined that an update should indeed be handled by this instance. Calls *callback* along with its respectful arguments. To work with the *telegram.ext*. *ConversationHandler*, this method returns the value returned from *callback*. Note that it can be overridden if needed by the subclassing handler.

Parameters

• **update** (str | telegram. Update) – The update to be handled.

- $\bullet \ \ \textit{application} \ (\textit{telegram.ext.Application}) The \ calling \ application.$
- **check_result** (object) The result from **check_update**().
- **context** (telegram.ext.CallbackContext) The context as provided by the application.

telegram.ext.CallbackQueryHandler

class telegram.ext.CallbackQueryHandler(callback, pattern=None, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram callback queries. Optionally based on a regex.

Read the documentation of the re module for more information.

Note:

• If your bot allows arbitrary objects as <code>callback_data</code>, it may happen that the original <code>callback_data</code> for the incoming <code>telegram.CallbackQuery</code> can not be found. This is the case when either a malicious client tempered with the <code>telegram.CallbackQuery.data</code> or the data was simply dropped from cache or not persisted. In these cases, an instance of <code>telegram.ext.InvalidCallbackData</code> will be set as <code>telegram.CallbackQuery.data</code>.

New in version 13.6.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- pattern (str|re.Pattern|callable|type, optional) Pattern to test telegram. CallbackQuery.data against. If a string or a regex pattern is passed, re.match() is used on telegram.CallbackQuery.data to determine if an update should be handled by this handler. If your bot allows arbitrary objects as callback_data, non-strings will be accepted. To filter arbitrary objects you may pass:
 - a callable, accepting exactly one argument, namely the telegram. CallbackQuery.
 data. It must return True or False/None to indicate, whether the update should be handled.
 - a type. If telegram. CallbackQuery.data is an instance of that type (or a subclass), the update will be handled.

If telegram. CallbackQuery.data is None, the telegram. CallbackQuery update will not be handled.

Changed in version 13.6: Added support for arbitrary callback data.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in <code>telegram.ext.Application.process_update()</code>. Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

pattern

Optional. Regex pattern, callback or type to test telegram. CallbackQuery. data against.

Changed in version 13.6: Added support for arbitrary callback data.

Type

re.Pattern|callable|type

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram.Update|object) - Incoming update.

Returns

bool

collect_additional_context(context, update, application, check_result)

Add the result of re.match(pattern, update.callback_query.data) to CallbackContext. matches as list with one element.

telegram.ext.ChatJoinRequestHandler

class telegram.ext.ChatJoinRequestHandler(callback, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram updates that contain telegram. Update.chat_join_request.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

New in version 13.8.

Parameters

• callback (coroutine function) – The callback function for this handler. Will be called when check_update() has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) – Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

```
Type
```

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

telegram.ext.ChatMemberHandler

class telegram.ext.ChatMemberHandler(callback, chat_member_types=- 1, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram updates that contain a chat member update.

New in version 13.4.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. ext.CallbackContext. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- chat_member_types (int, optional) Pass one of MY_CHAT_MEMBER, CHAT_MEMBER or ANY_CHAT_MEMBER to specify if this handler should handle only updates with telegram.Update.my_chat_member, telegram.Update.chat_member or both. Defaults to MY_CHAT_MEMBER.
- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

chat_member_types

Specifies if this handler should handle only updates with telegram. Update.my_chat_member, telegram. Update.chat_member or both.

Type

int, optional

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

$ANY_CHAT_MEMBER = 1$

Used as a constant to handle both telegram. Update.my_chat_member and telegram. Update. chat_member.

Type

int

$CHAT_MEMBER = 0$

Used as a constant to handle only telegram. Update.chat_member.

Type

int

$MY_CHAT_MEMBER = -1$

Used as a constant to handle only telegram. Update.my_chat_member.

Type

int

check_update(update)

Determines whether an update should be passed to this handler's callback.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

telegram.ext.ChosenInlineResultHandler

class telegram.ext.ChosenInlineResultHandler(callback, block=True, pattern=None)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle Telegram updates that contain telegram. Update.chosen_inline_result.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. ext.CallbackContext. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.
- pattern (str | re.Pattern, optional) Regex pattern. If not None, re.match() is used on telegram. ChosenInlineResult.result_id to determine if an update should be handled by this handler. This is accessible in the callback as telegram.ext. CallbackContext.matches.

New in version 13.6.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

```
Type
```

bool

pattern

Optional. Regex pattern to test telegram. ChosenInlineResult.result_id against.

New in version 13.6.

Type

Pattern

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool|re.match

collect_additional_context(context, update, application, check_result)

This function adds the matched regex pattern result to telegram.ext.CallbackContext.matches.

telegram.ext.CommandHandler

class telegram.ext.CommandHandler(command, callback, filters=None, block=True)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle Telegram commands.

Commands are Telegram messages that start with /, optionally followed by an @ and the bot's name and/or some additional text. The handler will add a list to the *CallbackContext* named *CallbackContext*. args. It will contain a list of strings, which is the text following the command split on single or consecutive whitespace characters.

By default, the handler listens to messages as well as edited messages. To change this behavior use $\sim filters.UpdateType.EDITED_MESSAGE$ in the filter argument.

Note: CommandHandler does not handle (edited) channel posts and does not handle commands that are part of a caption. Please use MessageHandler with a suitable combination of filters (e.g. telegram.

ext.filters.UpdateType.CHANNEL_POSTS, telegram.ext.filters.CAPTION and telegram.ext.filters.Regex) to handle those messages.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. ext.CallbackContext. See its docs for more info.

Changed in version 20.0:

- Renamed the attribute command to commands, which now is always a frozenset
- Updating the commands this handler listens to is no longer possible.

Parameters

- command (str | Collection[str]) The command or list of commands this handler should listen for. Case-insensitive. Limitations are the same as described here
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- filters (telegram.ext.filters.BaseFilter, optional) A filter inheriting from telegram.ext.filters.BaseFilter. Standard filters can be found in telegram. ext.filters. Filters can be combined using bitwise operators (& for and, | for or, ~ for not)
- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

Raises

ValueError – When the command is too long or has illegal chars.

commands

The set of commands this handler should listen for.

Type

FrozenSet[str]

callback

The callback function for this handler.

Type

coroutine function

filters

Optional. Only allow updates with these Filters.

Type

telegram.ext.filters.BaseFilter

block

Determines whether the return value of the callback should be awaited before processing the next handler in $telegram.ext.Application.process_update()$.

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters 2 4 1

update (telegram.Update | object) - Incoming update.

Returns

The list of args for the handler.

Return type

list

collect_additional_context(context, update, application, check_result)

Add text after the command to CallbackContext.args as list, split on single whitespaces and add output of data filters to CallbackContext as well.

telegram.ext.ConversationHandler

class telegram.ext.ConversationHandler(entry_points, states, fallbacks, allow_reentry=False,

per_chat=True, per_user=True, per_message=False, conversation_timeout=None, name=None, persistent=False, map_to_parent=None, block=True)

Bases: telegram.ext.BaseHandler

A handler to hold a conversation with a single or multiple users through Telegram updates by managing three collections of other handlers.

Warning: *ConversationHandler* heavily relies on incoming updates being processed one by one. When using this handler, *telegram.ext.Application.concurrent_updates* should be False.

Note: ConversationHandler will only accept updates that are (subclass-)instances of telegram. Update. This is, because depending on the per_user and per_chat, ConversationHandler relies on telegram. Update.effective_user and/or telegram. Update.effective_chat in order to determine which conversation an update should belong to. For per_message=True, ConversationHandler uses update.callback_query.message.message_id when per_chat=True and update.callback_query.inline_message_id when per_chat=False. For a more detailed explanation, please see our FAQ.

Finally, ConversationHandler, does not handle (edited) channel posts.

The first collection, a list named <code>entry_points</code>, is used to initiate the conversation, for example with a <code>telegram.ext.CommandHandler</code> or <code>telegram.ext.MessageHandler</code>.

The second collection, a dict named *states*, contains the different conversation steps and one or more associated handlers that should be used if the user sends a message when the conversation with them is currently in that state. Here you can also define a state for *TIMEOUT* to define the behavior when *conversation_timeout* is exceeded, and a state for *WAITING* to define behavior when a new update is received while the previous *block=False* handler is not finished.

The third collection, a list named *fallbacks*, is used if the user is currently in a conversation but the state has either no associated handler or the handler that is associated to the state is inappropriate for the update, for example if the update contains a command, but a regular text message is expected. You could use this for a /cancel command or to let the user know their message was not recognized.

To change the state of conversation, the callback function of a handler must return the new state after responding to the user. If it does not return anything (returning None by default), the state will not change. If an entry point callback function returns None, the conversation ends immediately after the execution of this callback function. To end the conversation, the callback function must return *END* or -1. To handle the

conversation timeout, use handler *TIMEOUT* or -2. Finally, telegram.ext.ApplicationHandlerStop can be used in conversations as described in its documentation.

Note: In each of the described collections of handlers, a handler may in turn be a *ConversationHandler*. In that case, the child *ConversationHandler* should have the attribute *map_to_parent* which allows returning to the parent conversation at specified states within the child conversation.

Note that the keys in *map_to_parent* must not appear as keys in *states* attribute or else the latter will be ignored. You may map *END* to one of the parents states to continue the parent conversation after the child conversation has ended or even map a state to *END* to end the *parent* conversation from within the child conversation. For an example on nested *ConversationHandler* s, see *conversationbot.py*.

Parameters

- entry_points (List[telegram.ext.BaseHandler]) A list of BaseHandler objects that can trigger the start of the conversation. The first handler whose check_update() method returns True will be used. If all return False, the update is not handled.
- **states** (Dict[object, List[telegram.ext.BaseHandler]]) A dict that defines the different states of conversation a user can be in and one or more associated BaseHandler objects that should be used in that state. The first handler whose check_update() method returns True will be used.
- fallbacks (List[telegram.ext.BaseHandler]) A list of handlers that might be used if the user is in a conversation, but every handler for their current state returned False on check_update(). The first handler which check_update() method returns True will be used. If all return False, the update is not handled.
- **allow_reentry** (bool, optional) If set to True, a user that is currently in a conversation can restart the conversation by triggering one of the entry points.
- *per_chat* (bool, optional) If the conversation key should contain the Chat's ID. Default is True.
- per_user (bool, optional) If the conversation key should contain the User's ID. Default is True.
- *per_message* (bool, optional) If the conversation key should contain the Message's ID. Default is False.
- conversation_timeout (float | datetime.timedelta, optional) When this handler is inactive more than this timeout (in seconds), it will be automatically ended. If this value is 0 or None (default), there will be no timeout. The last received update and the corresponding context will be handled by ALL the handler's whose check_update() method returns True that are in the state ConversationHandler.TIMEOUT.

Note: Using *conversation_timeout* with nested conversations is currently not supported. You can still try to use it, but it will likely behave differently from what you expect.

- name (str, optional) The name for this conversation handler. Required for persistence.
- **persistent** (bool, optional) If the conversation's dict for this handler should be saved. **name** is required and persistence has to be set in **Application**.

Changed in version 20.0: Was previously named as persistence.

• map_to_parent (Dict[object, object], optional) – A dict that can be used to instruct a child conversation handler to transition into a mapped state on its parent conversation handler in place of a specified nested state.

- **block** (bool, optional) Pass False or True to set a default value for the BaseHandler.block setting of all handlers (in entry_points, states and fallbacks). The resolution order for checking if a handler should be run non-blocking is:
 - telegram.ext.BaseHandler.block (if set)
 - 2. the value passed to this parameter (if any)
 - 3. telegram.ext.Defaults.block (if defaults are used)

Changed in version 20.0: No longer overrides the handlers settings. Resolution order was changed.

Raises

ValueError — If *persistent* is used but *name* was not set, or when *per_message*, *per_chat*, *per_user* are all False.

block

Determines whether the callback will run in a blocking way. Always True since conversation handlers handle any non-blocking callbacks internally.

Type

bool

END = -1

Used as a constant to return when a conversation is ended.

Type

int

TIMEOUT = -2

Used as a constant to handle state when a conversation is timed out (exceeded conversation_timeout).

Type

int

WAITING = -3

Used as a constant to handle state when a conversation is still waiting on the previous *block=False* handler to finish.

Type

int

property allow_reentry

Determines if a user can restart a conversation with an entry point.

Type

bool

check_update(update)

Determines whether an update should be handled by this conversation handler, and if so in which state the conversation currently is.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

property conversation_timeout

Optional. When this handler is inactive more than this timeout (in seconds), it will be automatically ended.

```
Type
```

float | datetime.timedelta

property entry_points

A list of BaseHandler objects that can trigger the start of the conversation.

Type

List[telegram.ext.BaseHandler]

property fallbacks

A list of handlers that might be used if the user is in a conversation, but every handler for their current state returned False on *check_update()*.

Type

List[telegram.ext.BaseHandler]

async handle_update(update, application, check_result, context)

Send the update to the callback for the current state and BaseHandler

Parameters

- **check_result** The result from **check_update()**. For this handler it's a tuple of the conversation state, key, handler, and the handler's check result.
- update (telegram. Update) Incoming telegram update.
- application (telegram.ext.Application) Application that originated the update.
- **context** (telegram.ext.CallbackContext) The context as provided by the application.

property map_to_parent

Optional. A dict that can be used to instruct a nested *ConversationHandler* to transition into a mapped state on its parent *ConversationHandler* in place of a specified nested state.

Type

Dict[object, object]

property name

Optional. The name for this ConversationHandler.

Type

str

property per_chat

If the conversation key should contain the Chat's ID.

Type

bool

property per_message

If the conversation key should contain the message's ID.

Type

bool

property per_user

If the conversation key should contain the User's ID.

Type

bool

property persistent

Optional. If the conversations dict for this handler should be saved. *name* is required and persistence has to be set in *Application*.

```
Type
```

bool

property states

A dict that defines the different states of conversation a user can be in and one or more associated <code>BaseHandler</code> objects that should be used in that state.

Туре

Dict[object, List[telegram.ext.BaseHandler]]

telegram.ext.filters Module

This module contains filters for use with telegram.ext.MessageHandler, telegram.ext.CommandHandler, or telegram.ext.PrefixHandler.

Changed in version 20.0:

- 1. Filters are no longer callable, if you're using a custom filter and are calling an existing filter, then switch to the new syntax: filters.{filter}.check_update(update).
- 2. Removed the Filters class. The filters are now directly attributes/classes of the *filters* module.
- 3. The names of all filters has been updated:
 - Filter classes which are ready for use, e.g Filters.all are now capitalized, e.g filters.ALL.
 - Filters which need to be initialized are now in CamelCase. E.g. filters.User(...).
 - Filters which do both (like Filters.text) are now split as ready-to-use version filters.TEXT and class version filters.Text(...).

```
telegram.ext.filters.ALL = filters.ALL
```

All Messages.

```
telegram.ext.filters.ANIMATION = filters.ANIMATION
```

Messages that contain telegram. Message. animation.

```
telegram.ext.filters.ATTACHMENT = filters.ATTACHMENT
```

Messages that contain telegram.Message.effective_attachment().

New in version 13.6.

```
telegram.ext.filters.AUDIO = filters.AUDIO
```

Messages that contain telegram. Message. audio.

class telegram.ext.filters.BaseFilter(name=None, data_filter=False)

Bases: object

Base class for all Filters.

Filters subclassing from this class can combined using bitwise operators:

And:

```
filters.TEXT & filters.Entity(MENTION)
```

Or:

```
filters.AUDIO | filters.VIDEO
```

Exclusive Or:

```
filters.Regex('To Be') ^ filters.Regex('Not 2B')
```

Not:

```
~ filters.COMMAND
```

Also works with more than two filters:

```
filters.TEXT & (filters.Entity(URL) | filters.Entity(TEXT_LINK))
filters.TEXT & (~ filters.FORWARDED)
```

Note: Filters use the same short circuiting logic as python's and, or and not. This means that for example:

```
filters.Regex(r'(a?x)') | filters.Regex(r'(b?x)')
```

With message.text == 'x', will only ever return the matches for the first filter, since the second one is never evaluated.

If you want to create your own filters create a class inheriting from either <code>MessageFilter</code> or <code>UpdateFilter</code> and implement a <code>filter()</code> method that returns a boolean: True if the message should be handled, <code>False</code> otherwise. Note that the filters work only as class instances, not actual class objects (so remember to initialize your filter classes).

By default, the filters name (what will get printed when converted to a string for display) will be the class name. If you want to overwrite this assign a better name to the *name* class variable.

New in version 20.0: Added the arguments name and data_filter.

Parameters

- name (str) Name for this filter. Defaults to the type of filter.
- **data_filter** (bool) Whether this filter is a data filter. A data filter should return a dict with lists. The dict will be merged with **telegram.ext.CallbackContext**'s internal dict in most cases (depends on the handler).

name

Name for this filter.

```
Type str
```

data_filter

Whether this filter is a data filter.

```
Type bool
```

check_update(update)

Checks if the specified update is a message.

```
telegram.ext.filters.CAPTION = filters.CAPTION
```

Shortcut for telegram.ext.filters.Caption().

Examples

To allow any caption, simply use MessageHandler(filters.CAPTION, callback_method).

```
telegram.ext.filters.CHAT = filters.CHAT
```

This filter filters any message that has a telegram. Message.chat.

```
telegram.ext.filters.COMMAND = filters.COMMAND
```

Shortcut for telegram.ext.filters.Command().

Examples

To allow messages starting with a command use MessageHandler(filters.COMMAND, command_at_start_callback).

telegram.ext.filters.CONTACT = filters.CONTACT

Messages that contain telegram. Message.contact.

class telegram.ext.filters.Caption(strings=None)

Bases: telegram.ext.filters.MessageFilter

Messages with a caption. If a list of strings is passed, it filters messages to only allow those whose caption is appearing in the given list.

Examples

MessageHandler(filters.Caption(['PTB rocks!', 'PTB'], callback_method_2)

See also:

telegram.ext.filters.CAPTION

Parameters

strings (List[str] | Tuple[str], optional) – Which captions to allow. Only exact matches are allowed. If not specified, will allow any message with a caption.

class telegram.ext.filters.CaptionEntity(entity_type)

Bases: telegram.ext.filters.MessageFilter

Filters media messages to only allow those which have a telegram. MessageEntity where their type matches entity_type.

Examples

MessageHandler(filters.CaptionEntity("hashtag"), callback_method)

Parameters

entity_type (str) – Caption Entity type to check for. All types can be found as constants in telegram.MessageEntity.

class telegram.ext.filters.CaptionRegex(pattern)

Bases: telegram.ext.filters.MessageFilter

Filters updates by searching for an occurrence of *pattern* in the message caption.

This filter works similarly to *Regex*, with the only exception being that it applies to the message caption instead of the text.

Examples

Use MessageHandler(filters.PHOTO & filters.CaptionRegex(r'help'), callback) to capture all photos with caption containing the word 'help'.

Note: This filter will not work on simple text messages, but only on media with caption.

Parameters

```
pattern (str | re.Pattern) - The regex pattern.
```

class telegram.ext.filters.Chat(chat_id=None, username=None, allow_empty=False)

```
Bases: telegram.ext.filters.MessageFilter
```

Filters messages to allow only those which are from a specified chat ID or username.

Examples

MessageHandler(filters.Chat(-1234), callback_method)

Warning: *chat_ids* will give a *copy* of the saved chat ids as frozenset. This is to ensure thread safety. To add/remove a chat, you should use *add_chat_ids()*, and *remove_chat_ids()*. Only update the entire set by filter.chat_ids = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed chats.

Parameters

- *chat_id* (int | Collection[int], optional) Which chat ID(s) to allow through.
- username (str | Collection[str], optional) Which username(s) to allow through. Leading '@' s in usernames will be discarded.
- **allow_empty** (bool, optional) Whether updates should be processed, if no chat is specified in *chat_ids* and *usernames*. Defaults to False.

chat_ids

Which chat ID(s) to allow through.

```
Турє
```

set(int)

allow_empty

Whether updates should be processed, if no chat is specified in chat_ids and usernames.

Type

bool

Raises

RuntimeError — If chat_id and username are both present.

add_chat_ids(chat_id)

Add one or more chats to the allowed chat ids.

Parameters

chat_id (int | Collection[int]) – Which chat ID(s) to allow through.

remove_chat_ids(chat id)

Remove one or more chats from allowed chat ids.

Parameters

chat_id (int | Collection[int]) – Which chat ID(s) to disallow through.

add_usernames(username)

Add one or more chats to the allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to allow through. Leading '@'s in usernames will be discarded.

remove_usernames(username)

Remove one or more chats from allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to disallow through. Leading '@' s in usernames will be discarded.

property usernames

Which username(s) to allow through.

Warning: *usernames* will give a *copy* of the saved usernames as frozenset. This is to ensure thread safety. To add/remove a user, you should use *add_usernames()*, and *remove_usernames()*. Only update the entire set by filter.usernames = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(str)

class telegram.ext.filters.ChatType

Bases: object

Subset for filtering the type of chat.

Examples

Use these filters like: filters.ChatType.CHANNEL or filters.ChatType.SUPERGROUP etc.

Caution: filters. ChatType itself is *not* a filter, but just a convenience namespace.

CHANNEL = filters.ChatType.CHANNEL

Updates from channel.

GROUP = filters.ChatType.GROUP

Updates from group.

GROUPS = filters.ChatType.GROUPS

Update from group or supergroup.

PRIVATE = filters.ChatType.PRIVATE

Update from private chats.

SUPERGROUP = filters.ChatType.SUPERGROUP

Updates from supergroup.

class telegram.ext.filters.Command(only_start=True)

Bases: telegram.ext.filters.MessageFilter

Messages with a telegram. MessageEntity. BOT_COMMAND. By default, only allows messages starting with a bot command. Pass False to also allow messages that contain a bot command anywhere in the text.

Examples

MessageHandler(filters.Command(False), command_anywhere_callback)

See also:

telegram.ext.filters.COMMAND.

Note: telegram.ext.filters.TEXT also accepts messages containing a command.

Parameters

only_start (bool, optional) – Whether to only allow messages that *start* with a bot command. Defaults to True.

class telegram.ext.filters.Dice(values=None, emoji=None)

Bases: telegram.ext.filters.MessageFilter

Dice Messages. If an integer or a list of integers is passed, it filters messages to only allow those whose dice value is appearing in the given list.

New in version 13.4.

Examples

To allow any dice message, simply use MessageHandler(filters.Dice.ALL, callback_method).

To allow any dice message, but with value 3 or 4, use MessageHandler(filters.Dice([3, 4]), callback_method)

To allow only dice messages with the emoji, but any value, use MessageHandler(filters.Dice.DICE, callback_method).

To allow only dice messages with the emoji and with value 6, use MessageHandler(filters.Dice. Darts(6), callback_method).

To allow only dice messages with the emoji and with value 5 or 6, use MessageHandler(filters.Dice. Football([5, 6]), callback_method).

Note: Dice messages don't have text. If you want to filter either text or dice messages, use filters.TEXT | filters.Dice.ALL.

Parameters

values (int | Collection[int], optional) – Which values to allow. If not specified, will allow the specified dice message.

ALL = filters.Dice.ALL

Dice messages with any value and any emoji.

class Basketball(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

BASKETBALL = filters.Dice.BASKETBALL

Dice messages with the emoji . Matches any dice value.

class Bowling(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

BOWLING = filters.Dice.BOWLING

Dice messages with the emoji. Matches any dice value.

class Darts(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

DARTS = filters.Dice.DARTS

Dice messages with the emoji. Matches any dice value.

class Dice(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

DICE = filters.Dice.DICE

Dice messages with the emoji. Matches any dice value.

class Football(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

FOOTBALL = filters.Dice.FOOTBALL

Dice messages with the emoji . Matches any dice value.

class SlotMachine(values)

Bases: telegram.ext.filters.MessageFilter

Dice messages with the emoji . Supports passing a list of integers.

Parameters

values (int | Collection[int]) – Which values to allow.

SLOT_MACHINE = filters.Dice.SLOT_MACHINE

Dice messages with the emoji . Matches any dice value.

class telegram.ext.filters.Document

Bases: object

Subset for messages containing a document/file.

Examples

Use these filters like: filters.Document.MP3, filters.Document.MimeType("text/plain") etc. Or just use filters.Document.ALL for all document messages.

Caution: filters.Document itself is not a filter, but just a convenience namespace.

ALL = filters.Document.ALL

Messages that contain a telegram. Message. document.

class Category(category)

```
Bases: telegram.ext.filters.MessageFilter
```

Filters documents by their category in the mime-type attribute.

Parameters

category (str) - Category of the media you want to filter.

Example

filters.Document.Category('audio/') returns True for all types of audio sent as a file, for example 'audio/mpeg' or 'audio/x-wav'.

Note: This Filter only filters by the mime_type of the document, it doesn't check the validity of the document. The user can manipulate the mime-type of a message and send media with wrong types that don't fit to this handler.

APPLICATION = filters.Document.Category('application/')

Use as filters.Document.APPLICATION.

```
AUDIO = filters.Document.Category('audio/')
```

Use as filters.Document.AUDIO.

IMAGE = filters.Document.Category('image/')

Use as filters.Document.IMAGE.

VIDEO = filters.Document.Category('video/')

Use as filters.Document.VIDEO.

TEXT = filters.Document.Category('text/')

Use as filters.Document.TEXT.

class FileExtension(file_extension, case_sensitive=False)

```
Bases: telegram.ext.filters.MessageFilter
```

This filter filters documents by their file ending/extension.

Parameters

- file_extension (str | None) Media file extension you want to filter.
- case_sensitive (bool, optional) Pass True to make the filter case sensitive. Default: False.

Example

- filters.Document.FileExtension("jpg") filters files with extension ".jpg".
- filters.Document.FileExtension(".jpg") filters files with extension "..jpg".
- filters.Document.FileExtension("Dockerfile", case_sensitive=True) filters files with extension ".Dockerfile" minding the case.
- filters.Document.FileExtension(None) filters files without a dot in the filename.

Note:

- This Filter only filters by the file ending/extension of the document, it doesn't check the validity
 of document.
- The user can manipulate the file extension of a document and send media with wrong types that don't fit to this handler.
- Case insensitive by default, you may change this with the flag case_sensitive=True.
- Extension should be passed without leading dot unless it's a part of the extension.
- Pass None to filter files with no extension, i.e. without a dot in the filename.

class MimeType(mimetype)

```
Bases: telegram.ext.filters.MessageFilter
```

PY = filters.Document.MimeType('text/x-python')

Use as filters.Document.PY.

This Filter filters documents by their mime-type attribute.

Parameters

mimetype (str) – The mimetype to filter.

Example

filters.Document.MimeType('audio/mpeg') filters all audio in .mp3 format.

Note: This Filter only filters by the mime_type of the document, it doesn't check the validity of document. The user can manipulate the mime-type of a message and send media with wrong types that don't fit to this handler.

```
APK = filters.Document.MimeType('application/vnd.android.package-archive')
    Use as filters.Document.APK.
DOC = filters.Document.MimeType('application/msword')
    Use as filters.Document.DOC.
DOCX = filters.Document.MimeType('application/vnd.openxmlformats-officedocument.
wordprocessingml.document')
    Use as filters.Document.DOCX.
EXE = filters.Document.MimeType('application/octet-stream')
    Use as filters.Document.EXE.
MP4 = filters.Document.MimeType('video/mp4')
    Use as filters.Document.MP4.
GIF = filters.Document.MimeType('image/gif')
    Use as filters.Document.GIF.
JPG = filters.Document.MimeType('image/jpeg')
    Use as filters.Document.JPG.
MP3 = filters.Document.MimeType('audio/mpeg')
    Use as filters.Document.MP3.
PDF = filters.Document.MimeType('application/pdf')
    Use as filters.Document.PDF.
```

```
SVG = filters.Document.MimeType('image/svg+xml')
    Use as filters.Document.SVG.

TXT = filters.Document.MimeType('text/plain')
    Use as filters.Document.TXT.

TARGZ = filters.Document.MimeType('application/x-compressed-tar')
    Use as filters.Document.TARGZ.

WAV = filters.Document.MimeType('audio/x-wav')
    Use as filters.Document.WAV.

XML = filters.Document.MimeType('text/xml')
    Use as filters.Document.XML.
ZIP = filters.Document.MimeType('application/zip')
    Use as filters.Document.ZIP.
```

class telegram.ext.filters.Entity(entity_type)

Bases: telegram.ext.filters.MessageFilter

Filters messages to only allow those which have a telegram. MessageEntity where their type matches entity_type.

Examples

MessageHandler(filters.Entity("hashtag"), callback_method)

Parameters

entity_type (str) - Entity type to check for. All types can be found as constants in telegram.MessageEntity.

telegram.ext.filters.FORWARDED = filters.FORWARDED

Messages that contain telegram. Message. forward_date.

 $\textbf{class} \ \ \textbf{telegram.ext.filters.} \textbf{ForwardedFrom} (\textit{chat_id} = None, \textit{username} = None, \textit{allow_empty} = \textit{False})$

Bases: telegram.ext.filters.MessageFilter

Filters messages to allow only those which are forwarded from the specified chat ID(s) or username(s) based on telegram. Message.forward_from and telegram. Message.forward_from_chat.

New in version 13.5.

Examples

MessageHandler(filters.ForwardedFrom(chat_id=1234), callback_method)

Note: When a user has disallowed adding a link to their account while forwarding their messages, this filter will *not* work since both *telegram.Message.forward_from* and *telegram.Message.forward_from_chat* are None. However, this behaviour is undocumented and might be changed by Telegram.

Warning: *chat_ids* will give a *copy* of the saved chat ids as frozenset. This is to ensure thread safety. To add/remove a chat, you should use *add_chat_ids()*, and *remove_chat_ids()*. Only update the entire set by filter.chat_ids = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed chats.

Parameters

- *chat_id* (int | Collection[int], optional) Which chat/user ID(s) to allow through.
- **username** (str | Collection[str], optional) Which username(s) to allow through. Leading '@' s in usernames will be discarded.
- **allow_empty** (bool, optional) Whether updates should be processed, if no chat is specified in *chat_ids* and *usernames*. Defaults to False.

chat_ids

Which chat/user ID(s) to allow through.

Type

set(int)

allow_empty

Whether updates should be processed, if no chat is specified in chat_ids and usernames.

Type

bool

Raises

RuntimeError – If both chat_id and username are present.

add_chat_ids(chat id)

Add one or more chats to the allowed chat ids.

Parameters

chat_id (int | Collection[int]) – Which chat/user ID(s) to allow through.

remove_chat_ids(chat_id)

Remove one or more chats from allowed chat ids.

Parameters

chat_id (int | Collection[int]) – Which chat/user ID(s) to disallow through.

add_usernames(username)

Add one or more chats to the allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to allow through. Leading '@' s in usernames will be discarded.

remove_usernames(username)

Remove one or more chats from allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to disallow through. Leading '@' s in usernames will be discarded.

property usernames

Which username(s) to allow through.

Warning: usernames will give a *copy* of the saved usernames as frozenset. This is to ensure thread safety. To add/remove a user, you should use *add_usernames()*, and remove_usernames(). Only update the entire set by filter.usernames = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(str)

telegram.ext.filters.GAME = filters.GAME

Messages that contain telegram. Message.game.

telegram.ext.filters.HAS_PROTECTED_CONTENT = filters.HAS_PROTECTED_CONTENT

Messages that contain telegram.Message.has_protected_content.

New in version 13.9.

telegram.ext.filters.INVOICE = filters.INVOICE

Messages that contain telegram. Message.invoice.

telegram.ext.filters.IS_AUTOMATIC_FORWARD = filters.IS_AUTOMATIC_FORWARD

Messages that contain telegram. Message.is_automatic_forward.

New in version 13.9.

telegram.ext.filters.LOCATION = filters.LOCATION

Messages that contain telegram. Message.location.

class telegram.ext.filters.Language(lang)

Bases: telegram.ext.filters.MessageFilter

Filters messages to only allow those which are from users with a certain language code.

Note: According to official Telegram Bot API documentation, not every single user has the *language_code* attribute. Do not count on this filter working on all users.

Examples

MessageHandler(filters.Language("en"), callback_method)

Parameters

lang (str | Collection[str]) – Which language code(s) to allow through. This will be matched using str.startswith meaning that 'en' will match both 'en_US' and 'en_GB'.

class telegram.ext.filters.MessageFilter(name=None, data_filter=False)

Bases: telegram.ext.filters.BaseFilter

Base class for all Message Filters. In contrast to *UpdateFilter*, the object passed to *filter()* is telegram. *Update.effective_message*.

Please see *BaseFilter* for details on how to create custom filters.

name

Name for this filter. Defaults to the type of filter.

Type

str

data_filter

Whether this filter is a data filter. A data filter should return a dict with lists. The dict will be merged with telegram.ext.CallbackContext's internal dict in most cases (depends on the handler).

Type

bool

check_update(update)

Checks if the specified update is a message.

abstract filter(message)

This method must be overwritten.

Parameters

message (telegram. Message) – The message that is tested.

Returns

dict or bool

telegram.ext.filters.PASSPORT_DATA = filters.PASSPORT_DATA

Messages that contain telegram.Message.passport_data.

```
telegram.ext.filters.PHOTO = filters.PHOTO
```

Messages that contain telegram. Message. photo.

```
telegram.ext.filters.POLL = filters.POLL
```

Messages that contain telegram. Message. poll.

```
telegram.ext.filters.REPLY = filters.REPLY
```

Messages that contain telegram.Message.reply_to_message.

```
class telegram.ext.filters.Regex(pattern)
```

```
Bases: telegram.ext.filters.MessageFilter
```

Filters updates by searching for an occurrence of *pattern* in the message text. The re.search() function is used to determine whether an update should be filtered.

Refer to the documentation of the re module for more information.

To get the groups and groupdict matched, see telegram.ext.CallbackContext.matches.

Examples

Use MessageHandler(filters.Regex(r'help'), callback) to capture all messages that contain the word 'help'. You can also use MessageHandler(filters.Regex(re.compile(r'help', re. IGNORECASE)), callback) if you want your pattern to be case insensitive. This approach is recommended if you need to specify flags on your pattern.

Note: Filters use the same short circuiting logic as python's and, or and not. This means that for example:

```
>>> filters.Regex(r'(a?x)') | filters.Regex(r'(b?x)')
```

With a *telegram.Message.text* of *x*, will only ever return the matches for the first filter, since the second one is never evaluated.

Parameters

```
pattern (str | re.Pattern) - The regex pattern.
```

class telegram.ext.filters.Sticker

Bases: object

Filters messages which contain a sticker.

Examples

Use this filter like: filters.Sticker.VIDEO. Or, just use filters.Sticker.ALL for any type of sticker.

Caution: filters. Sticker itself is *not* a filter, but just a convenience namespace.

ALL = filters.Sticker.ALL

Messages that contain telegram. Message. sticker.

ANIMATED = filters.Sticker.ANIMATED

Messages that contain telegram. Message. sticker and is animated.

New in version 20.0.

STATIC = filters.Sticker.STATIC

Messages that contain telegram. Message. sticker and is a static sticker, i.e. does not contain telegram. Sticker.is_animated or telegram. Sticker.is_video.

New in version 20.0.

VIDEO = filters.Sticker.VIDEO

Messages that contain telegram. Message. sticker and is a video sticker.

New in version 20.0.

PREMIUM = filters.Sticker.PREMIUM

Messages that contain telegram. Message. sticker and have a premium animation.

New in version 20.0.

telegram.ext.filters.SUCCESSFUL_PAYMENT = filters.SUCCESSFUL_PAYMENT

Messages that contain telegram. Message. successful_payment.

class telegram.ext.filters.SenderChat(chat_id=None, username=None, allow_empty=False)

Bases: telegram.ext.filters.MessageFilter

Filters messages to allow only those which are from a specified sender chat's chat ID or username.

Examples

- To filter for messages sent to a group by a channel with ID -1234, use MessageHandler(filters. SenderChat(-1234), callback_method).
- To filter for messages of anonymous admins in a super group with username @anonymous, use MessageHandler(filters.SenderChat(username='anonymous'), callback_method).
- To filter for messages sent to a group by *any* channel, use MessageHandler(filters.SenderChat. CHANNEL, callback_method).
- To filter for messages of anonymous admins in *any* super group, use MessageHandler(filters. SenderChat.SUPERGROUP, callback_method).
- To filter for messages forwarded to a discussion group from *any* channel or of anonymous admins in *any* super group, use MessageHandler(filters.SenderChat.ALL, callback)

Note: Remember, sender_chat is also set for messages in a channel as the channel itself, so when your bot is an admin in a channel and the linked discussion group, you would receive the message twice (once from inside the channel, once inside the discussion group). Since v13.9, the field telegram.Message. is_automatic_forward will be True for the discussion group message.

See also:

telegram.ext.filters.IS_AUTOMATIC_FORWARD

Warning: *chat_ids* will return a *copy* of the saved chat ids as frozenset. This is to ensure thread safety. To add/remove a chat, you should use *add_chat_ids()*, and *remove_chat_ids()*. Only update the entire set by filter.chat_ids = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed chats.

Parameters

- **chat_id** (int | Collection[int], optional) Which sender chat chat ID(s) to allow through.
- **username** (str | Collection[str], optional) Which sender chat username(s) to allow through. Leading '@' s in usernames will be discarded.
- **allow_empty** (bool, optional) Whether updates should be processed, if no sender chat is specified in *chat_ids* and *usernames*. Defaults to False.

chat_ids

Which sender chat chat ID(s) to allow through.

```
Type set(int)
```

allow_empty

Whether updates should be processed, if no sender chat is specified in chat_ids and usernames.

```
Type bool
```

Raises

RuntimeError – If both chat_id and username are present.

ALL = filters.SenderChat.ALL

All messages with a telegram.Message.sender_chat.

SUPER_GROUP = filters.SenderChat.SUPER_GROUP

Messages whose sender chat is a super group.

CHANNEL = filters.SenderChat.CHANNEL

Messages whose sender chat is a channel.

```
add_chat_ids(chat_id)
```

Add one or more sender chats to the allowed chat ids.

Parameters

```
chat_id (int | Collection[int]) – Which sender chat ID(s) to allow through.
```

remove_chat_ids(chat_id)

Remove one or more sender chats from allowed chat ids.

Parameters

```
chat_id (int | Collection[int]) - Which sender chat ID(s) to disallow through.
```

add_usernames(username)

Add one or more chats to the allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to allow through. Leading '@'s in usernames will be discarded.

remove_usernames(username)

Remove one or more chats from allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to disallow through. Leading '@' s in usernames will be discarded.

property usernames

Which username(s) to allow through.

Warning: usernames will give a *copy* of the saved usernames as frozenset. This is to ensure thread safety. To add/remove a user, you should use *add_usernames()*, and remove_usernames(). Only update the entire set by filter.usernames = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(str)

class telegram.ext.filters.StatusUpdate

Bases: object

Subset for messages containing a status update.

Examples

Use these filters like: filters.StatusUpdate.NEW_CHAT_MEMBERS etc. Or use just filters. StatusUpdate.ALL for all status update messages.

Caution: filters. Status Update itself is not a filter, but just a convenience namespace.

ALL = filters.StatusUpdate.ALL

Messages that contain any of the below.

CHAT_CREATED = filters.StatusUpdate.CHAT_CREATED

Messages that contain telegram.Message.group_chat_created, telegram.Message.supergroup_chat_created or telegram.Message.channel_chat_created.

CONNECTED_WEBSITE = filters.StatusUpdate.CONNECTED_WEBSITE

Messages that contain telegram. Message. connected_website.

DELETE_CHAT_PHOTO = filters.StatusUpdate.DELETE_CHAT_PHOTO

Messages that contain telegram. Message.delete_chat_photo.

LEFT_CHAT_MEMBER = filters.StatusUpdate.LEFT_CHAT_MEMBER

Messages that contain telegram.Message.left_chat_member.

MESSAGE_AUTO_DELETE_TIMER_CHANGED =

${\tt filters.StatusUpdate.MESSAGE_AUTO_DELETE_TIMER_CHANGED}$

Messages that contain telegram. Message.message_auto_delete_timer_changed

New in version 13.4.

MIGRATE = filters.StatusUpdate.MIGRATE

Messages that contain telegram.Message.migrate_from_chat_id or telegram.Message.migrate_to_chat_id.

NEW_CHAT_MEMBERS = filters.StatusUpdate.NEW_CHAT_MEMBERS

Messages that contain telegram.Message.new_chat_members.

NEW_CHAT_PHOTO = filters.StatusUpdate.NEW_CHAT_PHOTO

Messages that contain telegram.Message.new_chat_photo.

NEW_CHAT_TITLE = filters.StatusUpdate.NEW_CHAT_TITLE

Messages that contain telegram.Message.new_chat_title.

PINNED_MESSAGE = filters.StatusUpdate.PINNED_MESSAGE

Messages that contain telegram. Message.pinned_message.

PROXIMITY_ALERT_TRIGGERED = filters.StatusUpdate.PROXIMITY_ALERT_TRIGGERED

Messages that contain telegram. Message.proximity_alert_triggered.

VIDEO_CHAT_ENDED = filters.StatusUpdate.VIDEO_CHAT_ENDED

Messages that contain telegram. Message. video_chat_ended.

New in version 13.4.

Changed in version 20.0: This filter was formerly named VOICE_CHAT_ENDED

VIDEO_CHAT_SCHEDULED = filters.StatusUpdate.VIDEO_CHAT_SCHEDULED

Messages that contain telegram. Message.video_chat_scheduled.

New in version 13.5.

Changed in version 20.0: This filter was formerly named VOICE_CHAT_SCHEDULED

VIDEO_CHAT_STARTED = filters.StatusUpdate.VIDEO_CHAT_STARTED

Messages that contain telegram. Message.video_chat_started.

New in version 13.4.

Changed in version 20.0: This filter was formerly named VOICE_CHAT_STARTED

VIDEO_CHAT_PARTICIPANTS_INVITED =

filters.StatusUpdate.VIDEO_CHAT_PARTICIPANTS_INVITED

Messages that contain telegram. Message. video_chat_participants_invited.

New in version 13.4.

Changed in version 20.0: This filter was formerly named VOICE_CHAT_PARTICIPANTS_INVITED

WEB_APP_DATA = filters.StatusUpdate.WEB_APP_DATA

Messages that contain telegram. Message.web_app_data.

New in version 20.0.

telegram.ext.filters.TEXT = filters.TEXT

Shortcut for telegram.ext.filters.Text().

Examples

To allow any text message, simply use MessageHandler(filters.TEXT, callback_method).

class telegram.ext.filters.Text(strings=None)

 $Bases:\ telegram.ext.filters.{\tt MessageFilter}$

Text Messages. If a list of strings is passed, it filters messages to only allow those whose text is appearing in the given list.

Examples

A simple use case for passing a list is to allow only messages that were sent by a custom telegram. ReplyKeyboardMarkup:

```
buttons = ['Start', 'Settings', 'Back']
markup = ReplyKeyboardMarkup.from_column(buttons)
...
MessageHandler(filters.Text(buttons), callback_method)
```

See also:

```
telegram.ext.filters.TEXT
```

Note:

- Dice messages don't have text. If you want to filter either text or dice messages, use filters.TEXT | filters.Dice.ALL.
- Messages containing a command are accepted by this filter. Use filters.TEXT & (~filters. COMMAND), if you want to filter only text messages without commands.

Parameters

strings (List[str] | Tuple[str], optional) – Which messages to allow. Only exact matches are allowed. If not specified, will allow any text message.

```
telegram.ext.filters.USER = filters.USER
```

This filter filters *any* message that has a telegram. Message. from_user.

```
telegram.ext.filters.USER_ATTACHMENT = filters.USER_ATTACHMENT
```

This filter filters *any* message that have a user who added the bot to their *attachment menu* as *telegram*. *Update.effective_user*.

New in version 20.0.

telegram.ext.filters.PREMIUM_USER = filters.PREMIUM_USER

 $This filter filters \textit{any} message from a \textit{Telegram Premium user} as \textit{telegram.Update.effective_user}.$

New in version 20.0.

class telegram.ext.filters.UpdateFilter(name=None, data_filter=False)

```
Bases: telegram.ext.filters.BaseFilter
```

Base class for all Update Filters. In contrast to MessageFilter, the object passed to filter() is an instance of telegram. Update, which allows to create filters like telegram.ext.filters.UpdateType. EDITED_MESSAGE.

Please see telegram.ext.filters.BaseFilter for details on how to create custom filters.

name

Name for this filter. Defaults to the type of filter.

```
Type str
```

data_filter

Whether this filter is a data filter. A data filter should return a dict with lists. The dict will be merged with telegram.ext.CallbackContext's internal dict in most cases (depends on the handler).

```
Type
bool
```

check_update(update)

Checks if the specified update is a message.

abstract filter(update)

This method must be overwritten.

Parameters

update (telegram. Update) – The update that is tested.

Returns

dict or bool.

class telegram.ext.filters.UpdateType

Bases: object

Subset for filtering the type of update.

Examples

Use these filters like: filters.UpdateType.MESSAGE or filters.UpdateType.CHANNEL_POSTS etc.

Caution: filters.UpdateType itself is *not* a filter, but just a convenience namespace.

CHANNEL_POST = filters.UpdateType.CHANNEL_POST

Updates with telegram. Update.channel_post.

CHANNEL_POSTS = filters.UpdateType.CHANNEL_POSTS

Updates with either telegram.Update.channel_post or telegram.Update.edited_channel_post.

EDITED = filters.UpdateType.EDITED

Updates with either telegram.Update.edited_message or telegram.Update.edited_channel_post.

New in version 20.0.

EDITED_CHANNEL_POST = filters.UpdateType.EDITED_CHANNEL_POST

Updates with telegram. Update.edited_channel_post.

EDITED_MESSAGE = filters.UpdateType.EDITED_MESSAGE

Updates with telegram. Update.edited_message.

MESSAGE = filters.UpdateType.MESSAGE

Updates with telegram. Update.message.

MESSAGES = filters.UpdateType.MESSAGES

Updates with either telegram. Update.message or telegram. Update.edited_message.

class telegram.ext.filters.User(user_id=None, username=None, allow_empty=False)

Bases: telegram.ext.filters.MessageFilter

Filters messages to allow only those which are from specified user ID(s) or username(s).

Examples

MessageHandler(filters.User(1234), callback_method)

Parameters

- user_id (int | Collection[int], optional) Which user ID(s) to allow through.
- **username** (str | Collection[str], optional) Which username(s) to allow through. Leading '@' s in usernames will be discarded.

• **allow_empty** (bool, optional) — Whether updates should be processed, if no user is specified in *user_ids* and *usernames*. Defaults to False.

Raises

RuntimeError – If user_id and username are both present.

allow_empty

Whether updates should be processed, if no user is specified in user_ids and usernames.

Type

bool

add_usernames(username)

Add one or more chats to the allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to allow through. Leading '@'s in usernames will be discarded.

remove_usernames(username)

Remove one or more chats from allowed usernames.

Parameters

 $\begin{subarray}{ll} \begin{subarray}{ll} \begin{$

property usernames

Which username(s) to allow through.

Warning: usernames will give a *copy* of the saved usernames as frozenset. This is to ensure thread safety. To add/remove a user, you should use add_usernames(), and remove_usernames(). Only update the entire set by filter.usernames = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(str)

property user_ids

Which user ID(s) to allow through.

Warning: *user_ids* will give a *copy* of the saved user ids as frozenset. This is to ensure thread safety. To add/remove a user, you should use *add_user_ids()*, and *remove_user_ids()*. Only update the entire set by filter.user_ids = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(int)

add_user_ids(user_id)

Add one or more users to the allowed user ids.

Parameters

user_id (int | Collection[int]) – Which user ID(s) to allow through.

remove_user_ids(user_id)

Remove one or more users from allowed user ids.

Parameters

user_id (int | Collection[int]) – Which user ID(s) to disallow through.

telegram.ext.filters.VENUE = filters.VENUE

Messages that contain telegram. Message. venue.

telegram.ext.filters.VIA_BOT = filters.VIA_BOT

This filter filters for message that were sent via any bot.

telegram.ext.filters.VIDEO = filters.VIDEO

Messages that contain telegram. Message. video.

telegram.ext.filters.VIDEO_NOTE = filters.VIDEO_NOTE

Messages that contain telegram.Message.video_note.

telegram.ext.filters.VOICE = filters.VOICE

Messages that contain telegram. Message. voice.

class telegram.ext.filters.ViaBot(bot_id=None, username=None, allow_empty=False)

Bases: telegram.ext.filters.MessageFilter

Filters messages to allow only those which are from specified via_bot ID(s) or username(s).

Examples

MessageHandler(filters.ViaBot(1234), callback_method)

Parameters

- **bot_id** (int | Collection[int], optional) Which bot ID(s) to allow through.
- **username** (str | Collection[str], optional) Which username(s) to allow through. Leading '@' s in usernames will be discarded.
- **allow_empty** (bool, optional) Whether updates should be processed, if no user is specified in bot_ids and usernames. Defaults to False.

Raises

RuntimeError – If bot_id and username are both present.

allow_empty

Whether updates should be processed, if no bot is specified in bot_ids and usernames.

Type

bool

add_usernames(username)

Add one or more chats to the allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to allow through. Leading '@' s in usernames will be discarded.

remove_usernames(username)

Remove one or more chats from allowed usernames.

Parameters

username (str | Collection[str]) – Which username(s) to disallow through. Leading '@' s in usernames will be discarded.

property usernames

Which username(s) to allow through.

Warning: *usernames* will give a *copy* of the saved usernames as frozenset. This is to ensure thread safety. To add/remove a user, you should use *add_usernames()*, and *remove_usernames()*. Only update the entire set by filter.usernames = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed users.

Returns

frozenset(str)

property bot_ids

Which bot ID(s) to allow through.

Warning: bot_ids will give a copy of the saved bot ids as frozenset. This is to ensure thread safety. To add/remove a bot, you should use add_bot_ids(), and remove_bot_ids(). Only update the entire set by filter.bot_ids = new_set, if you are entirely sure that it is not causing race conditions, as this will complete replace the current set of allowed bots.

Returns

frozenset(int)

add_bot_ids(bot_id)

Add one or more bots to the allowed bot ids.

Parameters

bot_id (int | Collection[int]) – Which bot ID(s) to allow through.

remove_bot_ids(bot id)

Remove one or more bots from allowed bot ids.

Parameters

bot_id (int | Collection[int], optional) – Which bot ID(s) to disallow through.

telegram.ext.InlineQueryHandler

class telegram.ext.InlineQueryHandler(callback, pattern=None, block=True, chat_types=None)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle Telegram updates that contain a telegram. Update.inline_query. Optionally based on a regex. Read the documentation of the re module for more information.

Warning:

- When setting *block* to False, you cannot rely on adding custom attributes to *telegram.ext*. *CallbackContext*. See its docs for more info.
- telegram. InlineQuery. chat_type will not be set for inline queries from secret chats and may not be set for inline queries coming from third-party clients. These updates won't be handled, if chat_types is passed.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- pattern (str | re.Pattern, optional) Regex pattern. If not None, re.match() is used on telegram. InlineQuery. query to determine if an update should be handled by this handler.
- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.
- **chat_types** (List[str], optional) List of allowed chat types. If passed, will only handle inline queries with the appropriate telegram. InlineQuery.chat_type.

New in version 13.5.

callback

The callback function for this handler.

Type

coroutine function

pattern

Optional. Regex pattern to test telegram. InlineQuery. query against.

Type

str|re.Pattern

chat_types

Optional. List of allowed chat types.

New in version 13.5.

Type

List[str]

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram. Update | object) – Incoming update.

Returns

bool | re.match

collect_additional_context(context, update, application, check_result)

Add the result of re.match(pattern, update.inline_query.query) to *CallbackContext. matches* as list with one element.

telegram.ext.MessageHandler

class telegram.ext.MessageHandler(filters, callback, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram messages. They might contain text, media or status updates.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext.CallbackContext*. See its docs for more info.

Parameters

- filters (telegram.ext.filters.BaseFilter) A filter inheriting from telegram.ext.filters.BaseFilter. Standard filters can be found in telegram.ext.filters. Filters can be combined using bitwise operators (& for and, | for or, ~ for not). This defaults to all message updates being: telegram.Update.message, telegram.Update.edited_message, telegram.Update.channel_post and telegram.Update.edited_channel_post. If you don't want or need any of those pass ~filters.UpdateType.* in the filter argument.
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

filters

Only allow updates with these Filters. See telegram.ext.filters for a full list of all available filters.

```
Type
```

telegram.ext.filters.BaseFilter

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

collect_additional_context(context, update, application, check_result)

Adds possible output of data filters to the CallbackContext.

telegram.ext.PollAnswerHandler

class telegram.ext.PollAnswerHandler(callback, block=True)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle Telegram updates that contain a poll answer.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. ext.CallbackContext. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's callback.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

telegram.ext.PollHandler

class telegram.ext.PollHandler(callback, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram updates that contain a poll.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram.Update|object) - Incoming update.

Returns

bool

telegram.ext.PreCheckoutQueryHandler

 $\textbf{class} \ \texttt{telegram.ext.} \\ \textbf{PreCheckoutQueryHandler} (\textit{callback}, \textit{block=True})$

Bases: telegram.ext.BaseHandler

 $Base Handler\ class\ to\ handle\ Telegram\ \textit{telegram.Update.pre_checkout_query}.$

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

```
Type
```

bool

check_update(update)

Determines whether an update should be passed to this handler's callback.

Parameters

```
update (telegram.Update | object) - Incoming update.
```

Returns

bool

telegram.ext.PrefixHandler

class telegram.ext.PrefixHandler(prefix, command, callback, filters=None, block=True)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle custom prefix commands.

This is an intermediate handler between <code>MessageHandler</code> and <code>CommandHandler</code>. It supports configurable commands with the same options as <code>CommandHandler</code>. It will respond to every combination of <code>prefix</code> and <code>command</code>. It will add a <code>list</code> to the <code>CallbackContext</code> named <code>CallbackContext.args</code>, containing a list of strings, which is the text following the command split on single or consecutive whitespace characters.

Examples

Single prefix and command:

```
PrefixHandler("!", "test", callback) # will respond to '!test'.
```

Multiple prefixes, single command:

```
PrefixHandler(["!", "#"], "test", callback) # will respond to '!test' and '#test'.
```

Multiple prefixes and commands:

```
PrefixHandler(
    ["!", "#"], ["test", "help"], callback
) # will respond to '!test', '#test', '!help' and '#help'.
```

By default, the handler listens to messages as well as edited messages. To change this behavior use $\sim filters.UpdateType.EDITED_MESSAGE$

Note:

• PrefixHandler does not handle (edited) channel posts.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Changed in version 20.0:

- PrefixHandler is no longer a subclass of CommandHandler.
- Removed the attributes command and prefix. Instead, the new *commands* contains all commands that this handler listens to as a frozenset, which includes the prefixes.
- Updating the prefixes and commands this handler listens to is no longer possible.

Parameters

- **prefix** (str | Collection[str]) The prefix(es) that will precede *command*.
- **command** (str | Collection[str]) The command or list of commands this handler should listen for. Case-insensitive.
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- filters (telegram.ext.filters.BaseFilter, optional) A filter inheriting from telegram.ext.filters.BaseFilter. Standard filters can be found in telegram. ext.filters. Filters can be combined using bitwise operators (& for and, | for or, ~ for not)
- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

commands

The commands that this handler will listen for, i.e. the combinations of prefix and command.

Type

FrozenSet[str]

callback

The callback function for this handler.

Type

coroutine function

filters

Optional. Only allow updates with these Filters.

```
Туре
```

telegram.ext.filters.BaseFilter

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (telegram. Update | object) - Incoming update.

Returns

The list of args for the handler.

Return type

list

collect_additional_context(context, update, application, check_result)

Add text after the command to CallbackContext.args as list, split on single whitespaces and add output of data filters to CallbackContext as well.

telegram.ext.ShippingQueryHandler

class telegram.ext.ShippingQueryHandler(callback, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle Telegram telegram. Update. shipping_query.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

• *callback* (coroutine function) – The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) — Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the callback will run in a blocking way..

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's callback.

Parameters

update (telegram.Update | object) - Incoming update.

Returns

bool

telegram.ext.StringCommandHandler

class telegram.ext.StringCommandHandler(command, callback, block=True)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle string commands. Commands are string updates that start with /. The handler will add a list to the *CallbackContext* named *CallbackContext*. args. It will contain a list of strings, which is the text following the command split on single whitespace characters.

Note: This handler is not used to handle Telegram *telegram.Update*, but strings manually put in the queue. For example to send messages with the bot using command line or API.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. ext.CallbackContext. See its docs for more info.

Parameters

- **command** (str) The command this handler should listen for.
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) – Determines whether the return value of the callback should be awaited before processing the next handler in <code>telegram.ext.Application.process_update()</code>. Defaults to True.

command

The command this handler should listen for.

```
Type
```

str

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (object) - The incoming update.

Returns

List containing the text command split on whitespace.

Return type

List[str]

collect_additional_context(context, update, application, check_result)

Add text after the command to CallbackContext.args as list, split on single whitespaces.

telegram.ext.StringRegexHandler

class telegram.ext.StringRegexHandler(pattern, callback, block=True)

```
Bases: telegram.ext.BaseHandler
```

BaseHandler class to handle string updates based on a regex which checks the update content.

Read the documentation of the re module for more information. The re.match() function is used to determine if an update should be handled by this handler.

Note: This handler is not used to handle Telegram *telegram.Update*, but strings manually put in the queue. For example to send messages with the bot using command line or API.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

- pattern (str | re.Pattern) The regex pattern.
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

• **block** (bool, optional) – Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application. process_update(). Defaults to True.

pattern

The regex pattern.

Type

str|re.Pattern

callback

The callback function for this handler.

Type

coroutine function

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

Type

bool

check_update(update)

Determines whether an update should be passed to this handler's callback.

Parameters

update (object) – The incoming update.

Returns

None | re.match

collect_additional_context(context, update, application, check_result)

Add the result of re.match(pattern, update) to CallbackContext.matches as list with one element.

telegram.ext.TypeHandler

class telegram.ext.TypeHandler(type, callback, strict=False, block=True)

Bases: telegram.ext.BaseHandler

BaseHandler class to handle updates of custom types.

Warning: When setting *block* to False, you cannot rely on adding custom attributes to *telegram*. *ext*. *CallbackContext*. See its docs for more info.

Parameters

- type (type) The type of updates this handler should process, as determined by isinstance
- *callback* (coroutine function) The callback function for this handler. Will be called when *check_update()* has determined that an update should be processed by this handler. Callback signature:

```
async def callback(update: Update, context: CallbackContext)
```

The return value of the callback is usually ignored except for the special case of telegram.ext.ConversationHandler.

- **strict** (bool, optional) Use type instead of isinstance. Default is False.
- **block** (bool, optional) Determines whether the return value of the callback should be awaited before processing the next handler in <code>telegram.ext.Application.process_update()</code>. Defaults to True.

type

The type of updates this handler should process.

Type

type

callback

The callback function for this handler.

Type

coroutine function

strict

Use type instead of isinstance. Default is False.

Type

bool

block

Determines whether the return value of the callback should be awaited before processing the next handler in telegram.ext.Application.process_update().

```
Type
```

bool

check_update(update)

Determines whether an update should be passed to this handler's *callback*.

Parameters

update (object) - Incoming update.

Returns

bool

10.2.12 Persistence

telegram.ext.BasePersistence

class telegram.ext.BasePersistence(store_data=None, update_interval=60)

Bases: typing.Generic, ABC

Interface class for adding persistence to your bot. Subclass this object for different implementations of a persistent bot.

Attention: The interface provided by this class is intended to be accessed exclusively by *Application*. Calling any of the methods below manually might interfere with the integration of persistence into *Application*.

All relevant methods must be overwritten. This includes:

- get_bot_data()
- update_bot_data()
- refresh_bot_data()
- get_chat_data()
- update_chat_data()
- refresh_chat_data()
- drop_chat_data()
- get_user_data()
- update_user_data()
- refresh_user_data()
- drop_user_data()
- get_callback_data()
- update_callback_data()
- get_conversations()

- update_conversation()
- flush()

If you don't actually need one of those methods, a simple pass is enough. For example, if you don't store bot_data, you don't need $get_bot_data()$, $update_bot_data()$ or $refresh_bot_data()$.

Note: You should avoid saving telegram. Bot instances. This is because if you change e.g. the bots token, this won't propagate to the serialized instances and may lead to exceptions.

To prevent this, the implementation may use *bot* to replace bot instances with a placeholder before serialization and insert *bot* back when loading the data. Since *bot* will be set when the process starts, this will be the up-to-date bot instance.

If the persistence implementation does not take care of this, you should make sure not to store any bot instances in the data that will be persisted. E.g. in case of telegram. TelegramObject, one may call set_bot() to ensure that shortcuts like telegram. Message.reply_text() are available.

This class is a Generic class and accepts three type variables:

- 1. The type of the second argument of update_user_data(), which must coincide with the type
 of the second argument of refresh_user_data() and the values in the dictionary returned by
 get_user_data().
- 2. The type of the second argument of update_chat_data(), which must coincide with the type
 of the second argument of refresh_chat_data() and the values in the dictionary returned by
 get_chat_data().
- 3. The type of the argument of *update_bot_data()*, which must coincide with the type of the argument of *refresh_bot_data()* and the return value of *get_bot_data()*.

Changed in version 20.0:

- The parameters and attributes store_*_data were replaced by *store_data*.
- insert/replace_bot was dropped. Serialization of bot instances now needs to be handled by the specific implementation see above note.

Parameters

- **store_data** (*PersistenceInput*, optional) Specifies which kinds of data will be saved by this persistence instance. By default, all available kinds of data will be saved.
- update_interval (int | float, optional) The Application will update the persistence in regular intervals. This parameter specifies the time (in seconds) to wait between two consecutive runs of updating the persistence. Defaults to 60 seconds.

New in version 20.0.

store_data

Specifies which kinds of data will be saved by this persistence instance.

Type

PersistenceInput

bot

The bot associated with the persistence.

Type

telegram.Bot

abstract async drop_chat_data(chat_id)

Will be called by the telegram.ext.Application, when using drop_chat_data().

New in version 20.0.

Parameters

chat_id (int) – The chat id to delete from the persistence.

abstract async drop_user_data(user_id)

Will be called by the telegram.ext.Application, when using drop_user_data().

New in version 20.0.

Parameters

user_id (int) – The user id to delete from the persistence.

abstract async flush()

Will be called by telegram.ext.Application.stop(). Gives the persistence a chance to finish up saving or close a database connection gracefully.

Changed in version 20.0: Changed this method into an abstractmethod().

abstract async get_bot_data()

Will be called by telegram.ext.Application upon creation with a persistence object. It should return the bot_data if stored, or an empty dict. In the latter case, the dict should produce values corresponding to one of the following:

- dict
- The type from telegram.ext.ContextTypes.bot_data if telegram.ext.ContextTypes are used.

Returns

The restored bot data.

Return type

Dict[int, dict | telegram.ext.ContextTypes.bot_data]

abstract async get_callback_data()

Will be called by *telegram.ext.Application* upon creation with a persistence object. If callback data was stored, it should be returned.

New in version 13.6.

Changed in version 20.0: Changed this method into an abstractmethod().

Returns

Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]] | None: The restored metadata or None, if no data was stored.

abstract async get_chat_data()

Will be called by telegram.ext.Application upon creation with a persistence object. It should return the chat_data if stored, or an empty dict. In the latter case, the dictionary should produce values corresponding to one of the following:

- dict
- The type from telegram.ext.ContextTypes.chat_data if telegram.ext.ContextTypes is used.

Changed in version 20.0: This method may now return a dict instead of a collections. defaultdict

Returns

The restored chat data.

Return type

Dict[int, dict | telegram.ext.ContextTypes.chat_data]

abstract async get_conversations(name)

Will be called by telegram.ext.Application when a telegram.ext.ConversationHandler is added if telegram.ext.ConversationHandler.persistent is True. It should return the conversations for the handler with name or an empty dict.

Parameters

name (str) – The handlers name.

Returns

The restored conversations for the handler.

Return type

dict

abstract async get_user_data()

Will be called by *telegram.ext.Application* upon creation with a persistence object. It should return the user_data if stored, or an empty dict. In the latter case, the dictionary should produce values corresponding to one of the following:

- dict
- The type from telegram.ext.ContextTypes.user_data if telegram.ext.ContextTypes is used.

Changed in version 20.0: This method may now return a dict instead of a collections. defaultdict

Returns

The restored user data.

Return type

Dict[int, dict | telegram.ext.ContextTypes.user_data]

abstract async refresh_bot_data(bot_data)

Will be called by the telegram.ext.Application before passing the bot_data to a callback. Can be used to update data stored in bot_data from an external source.

New in version 13.6.

Changed in version 20.0: Changed this method into an abstractmethod().

Parameters

bot_data (dict | telegram.ext.ContextTypes.bot_data) - The bot_data.

abstract async refresh_chat_data(chat_id, chat_data)

Will be called by the *telegram.ext.Application* before passing the *chat_data* to a callback. Can be used to update data stored in *chat_data* from an external source.

New in version 13.6.

Changed in version 20.0: Changed this method into an abstractmethod().

Parameters

- chat_id (int) The chat ID this chat_data is associated with.
- chat_data (dict|telegram.ext.ContextTypes.chat_data) The chat_data
 of a single chat.

abstract async refresh_user_data(user_id, user_data)

Will be called by the *telegram.ext.Application* before passing the *user_data* to a callback. Can be used to update data stored in *user_data* from an external source.

New in version 13.6.

Changed in version 20.0: Changed this method into an abstractmethod().

Parameters

- user_id (int) The user ID this user_data is associated with.
- user_data (dict|telegram.ext.ContextTypes.user_data) The user_data of a single user.

set_bot(bot)

Set the Bot to be used by this persistence instance.

Parameters

bot (telegram.Bot) - The bot.

Raises

TypeError — If *PersistenceInput.callback_data* is True and the *bot* is not an instance of *telegram.ext.ExtBot*.

abstract async update_bot_data(data)

Will be called by the telegram.ext.Application after a handler has handled an update.

Parameters

data (dict | telegram.ext.ContextTypes.bot_data) - The telegram.ext.
Application.bot_data.

abstract async update_callback_data(data)

Will be called by the telegram.ext.Application after a handler has handled an update.

New in version 13.6.

Changed in version 20.0: Changed this method into an abstractmethod().

Parameters

data (Tuple[List[Tuple[str, float, Dict[str, Any]]], Dict[str, str]] | None) - The
relevant data to restore telegram.ext.CallbackDataCache.

abstract async update_chat_data(chat_id, data)

Will be called by the telegram.ext.Application after a handler has handled an update.

Parameters

- chat_id (int) The chat the data might have been changed for.
- data (dict | telegram.ext.ContextTypes.chat_data) The telegram.ext. Application.chat_data [chat_id].

abstract async update_conversation(name, key, new_state)

Will be called when a telegram.ext.ConversationHandler changes states. This allows the storage of the new state in the persistence.

Parameters

- name (str) The handler's name.
- **key** (tuple) The key the state is changed for.
- new_state (object) The new state for the given key.

property update_interval

Time (in seconds) that the *Application* will wait between two consecutive runs of updating the persistence.

New in version 20.0.

Type

float

abstract async update_user_data(user_id, data)

Will be called by the telegram.ext.Application after a handler has handled an update.

Parameters

- user_id (int) The user the data might have been changed for.
- data (dict | telegram.ext.ContextTypes.user_data) The telegram.ext.
 Application.user_data [user_id].

telegram.ext.DictPersistence

Bases: telegram.ext.BasePersistence

Using Python's dict and json for making your bot persistent.

Attention: The interface provided by this class is intended to be accessed exclusively by *Application*. Calling any of the methods below manually might interfere with the integration of persistence into *Application*.

Note:

- Data managed by *DictPersistence* is in-memory only and will be lost when the bot shuts down. This is, because *DictPersistence* is mainly intended as starting point for custom persistence classes that need to JSON-serialize the stored data before writing them to file/database.
- This implementation of *BasePersistence* does not handle data that cannot be serialized by json. dumps().

Changed in version 20.0: The parameters and attributes store_*_data were replaced by store_data.

Parameters

- **store_data** (*PersistenceInput*, optional) Specifies which kinds of data will be saved by this persistence instance. By default, all available kinds of data will be saved.
- **user_data_json** (str, optional) JSON string that will be used to reconstruct user_data on creating this persistence. Default is "".
- **chat_data_json** (str, optional) JSON string that will be used to reconstruct chat_data on creating this persistence. Default is "".
- **bot_data_json** (str, optional) JSON string that will be used to reconstruct bot_data on creating this persistence. Default is "".
- *conversations_json* (str, optional) JSON string that will be used to reconstruct conversation on creating this persistence. Default is "".
- callback_data_json (str, optional) JSON string that will be used to reconstruct callback_data on creating this persistence. Default is "".

New in version 13.6.

• *update_interval* (int | float, optional) – The *Application* will update the persistence in regular intervals. This parameter specifies the time (in seconds) to wait between two consecutive runs of updating the persistence. Defaults to 60 seconds.

New in version 20.0.

store_data

Specifies which kinds of data will be saved by this persistence instance.

Type

PersistenceInput

```
property bot_data
     The bot_data as a dict.
        Type
             dict
property bot_data_json
     The bot_data serialized as a JSON-string.
             str
property callback_data
     The metadata on the stored callback data.
     New in version 13.6.
        Type
             Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]]
property callback_data_json
     The metadata on the stored callback data as a JSON-string.
     New in version 13.6.
        Type
             str
property chat_data
     The chat_data as a dict.
        Type
             dict
property chat_data_json
     The chat_data serialized as a JSON-string.
        Type
             str
property conversations
     The conversations as a dict.
        Type
             dict
property conversations_json
     The conversations serialized as a JSON-string.
        Type
             str
async drop_chat_data(chat_id)
     Will delete the specified key from the chat_data.
     New in version 20.0.
        Parameters
             chat_id (int) – The chat id to delete from the persistence.
async drop_user_data(user_id)
     Will delete the specified key from the user_data.
     New in version 20.0.
        Parameters
             user_id (int) – The user id to delete from the persistence.
```

```
async flush()
    Does nothing.
    New in version 20.0.
    See also:
     telegram.ext.BasePersistence.flush()
async get_bot_data()
    Returns the bot_data created from the bot_data_json or an empty dict.
        Returns
            The restored bot data.
       Return type
            dict
async get_callback_data()
    Returns the callback_data created from the callback_data_json or None.
    New in version 13.6.
        Returns
            The restored metadata or None, if no data was stored.
       Return type
            Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]]
async get_chat_data()
    Returns the chat_data created from the chat_data_json or an empty dict.
             The restored chat data.
       Return type
async get_conversations(name)
    Returns the conversations created from the conversations_json or an empty dict.
        Returns
            The restored conversations data.
       Return type
            dict
async get_user_data()
    Returns the user_data created from the user_data_json or an empty dict.
        Returns
            The restored user data.
       Return type
            dict
async refresh_bot_data(bot_data)
    Does nothing.
    New in version 13.6.
    See also:
     telegram.ext.BasePersistence.refresh_bot_data()
```

```
async refresh_chat_data(chat_id, chat_data)
     Does nothing.
     New in version 13.6.
     See also:
     telegram.ext.BasePersistence.refresh_chat_data()
async refresh_user_data(user_id, user_data)
     Does nothing.
     New in version 13.6.
     See also:
     telegram.ext.BasePersistence.refresh_user_data()
async update_bot_data(data)
     Will update the bot_data (if changed).
        Parameters
             data (dict) - The telegram.ext.Application.bot_data.
async update_callback_data(data)
     Will update the callback_data (if changed).
     New in version 13.6.
        Parameters
             data (Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]]) - The rele-
             vant data to restore telegram.ext.CallbackDataCache.
async update_chat_data(chat_id, data)
     Will update the chat_data (if changed).
        Parameters
             • chat_id (int) – The chat the data might have been changed for.
             • data (dict) - The telegram.ext.Application.chat_data [chat_id].
async update_conversation(name, key, new_state)
     Will update the conversations for the given handler.
        Parameters
             • name (str) – The handler's name.
             • key (tuple) – The key the state is changed for.
             • new_state (tuple | object) - The new state for the given key.
async update_user_data(user_id, data)
     Will update the user_data (if changed).
        Parameters
             • user_id (int) – The user the data might have been changed for.
             • data (dict) - The telegram.ext.Application.user_data [user_id].
property user_data
     The user_data as a dict.
        Type
             dict
```

property user_data_json

The user_data serialized as a JSON-string.

Type

str

telegram.ext.PersistenceInput

Bases: NamedTuple

Convenience wrapper to group boolean input for the *store_data* parameter for *BasePersistence*.

Parameters

- bot_data (bool, optional) Whether the setting should be applied for bot_data. Defaults to True.
- chat_data (bool, optional) Whether the setting should be applied for chat_data.
 Defaults to True.
- **user_data** (bool, optional) Whether the setting should be applied for user_data. Defaults to True.
- callback_data (bool, optional) Whether the setting should be applied for callback_data. Defaults to True.

bot_data

Whether the setting should be applied for bot_data.

Type

bool

chat_data

Whether the setting should be applied for chat_data.

Type

bool

user_data

Whether the setting should be applied for user_data.

Type

bool

callback_data

Whether the setting should be applied for callback_data.

Type

bool

telegram.ext.PicklePersistence

class telegram.ext.**PicklePersistence**(filepath, store_data=None, single_file=True, on_flush=False, update_interval=60, context_types=None)

Bases: telegram.ext.BasePersistence

Using python's builtin pickle for making your bot persistent.

Attention: The interface provided by this class is intended to be accessed exclusively by *Application*. Calling any of the methods below manually might interfere with the integration of persistence into *Application*.

Note: This implementation of *BasePersistence* uses the functionality of the pickle module to support serialization of bot instances. Specifically any reference to *bot* will be replaced by a placeholder before pickling and *bot* will be inserted back when loading the data.

Changed in version 20.0:

- The parameters and attributes store_*_data were replaced by store_data.
- The parameter and attribute filename were replaced by filepath.
- filepath now also accepts pathlib. Path as argument.

Parameters

- **filepath** (str | pathlib.Path) The filepath for storing the pickle files. When single_file is False this will be used as a prefix.
- **store_data** (*PersistenceInput*, optional) Specifies which kinds of data will be saved by this persistence instance. By default, all available kinds of data will be saved.
- **single_file** (bool, optional) When False will store 5 separate files of *file-name_user_data*, *filename_bot_data*, *filename_chat_data*, *filename_callback_data* and *filename_conversations*. Default is True.
- *on_flush* (bool, optional) When True will only save to file when *flush()* is called and keep data in memory until that happens. When False will store data on any transaction *and* on call to *flush()*. Default is False.
- context_types (telegram.ext.ContextTypes, optional) Pass an instance of telegram.ext.ContextTypes to customize the types used in the context interface. If not passed, the defaults documented in telegram.ext.ContextTypes will be used.

New in version 13.6.

• *update_interval* (int | float, optional) – The *Application* will update the persistence in regular intervals. This parameter specifies the time (in seconds) to wait between two consecutive runs of updating the persistence. Defaults to 60 seconds.

New in version 20.0.

filepath

The filepath for storing the pickle files. When $single_file$ is False this will be used as a prefix.

```
Type
```

str|pathlib.Path

store_data

Specifies which kinds of data will be saved by this persistence instance.

Type

PersistenceInput

single_file

Optional. When False will store 5 separate files of *filename_user_data*, *filename_bot_data*, *filename_chat_data*, *filename_callback_data* and *filename_conversations*. Default is True.

Type

bool

on_flush

When True will only save to file when *flush()* is called and keep data in memory until that happens. When False will store data on any transaction *and* on call to *flush()*. Default is False.

Type

bool, optional

context_types

Container for the types used in the context interface.

New in version 13.6.

Type

telegram.ext.ContextTypes

async drop_chat_data(chat_id)

Will delete the specified key from the chat_data and depending on on_flush save the pickle file.

New in version 20.0.

Parameters

chat_id (int) - The chat id to delete from the persistence.

async drop_user_data(user_id)

Will delete the specified key from the user_data and depending on on_flush save the pickle file.

New in version 20.0.

Parameters

user_id (int) – The user id to delete from the persistence.

async flush()

Will save all data in memory to pickle file(s).

async get_bot_data()

Returns the bot_data from the pickle file if it exists or an empty object of type dict | telegram.ext. ContextTypes.bot_data.

Returns

The restored bot data.

Return type

dict|telegram.ext.ContextTypes.bot_data

async get_callback_data()

Returns the callback data from the pickle file if it exists or None.

New in version 13.6.

Returns

Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]] | None: The restored metadata or None, if no data was stored.

async get_chat_data()

Returns the chat_data from the pickle file if it exists or an empty dict.

Returns

The restored chat data.

Return type

Dict[int, dict]

async get_conversations(name)

Returns the conversations from the pickle file if it exists or an empty dict.

Parameters

name (str) - The handlers name.

```
Returns
            The restored conversations for the handler.
       Return type
            dict
async get_user_data()
    Returns the user_data from the pickle file if it exists or an empty dict.
            The restored user data.
        Return type
            Dict[int, dict]
async refresh_bot_data(bot_data)
    Does nothing.
    New in version 13.6.
    See also:
     telegram.ext.BasePersistence.refresh_bot_data()
async refresh_chat_data(chat_id, chat_data)
    Does nothing.
    New in version 13.6.
    See also:
     telegram.ext.BasePersistence.refresh_chat_data()
async refresh_user_data(user_id, user_data)
    Does nothing.
    New in version 13.6.
    See also:
     telegram.ext.BasePersistence.refresh_user_data()
async update_bot_data(data)
    Will update the bot_data and depending on on_flush save the pickle file.
       Parameters
            data (dict | telegram.ext.ContextTypes.bot_data) - The telegram.ext.
            Application.bot_data.
async update_callback_data(data)
    Will update the callback_data (if changed) and depending on on_flush save the pickle file.
    New in version 13.6.
       Parameters
            data (Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]]) - The rele-
            vant data to restore telegram.ext.CallbackDataCache.
async update_chat_data(chat_id, data)
     Will update the chat_data and depending on on_flush save the pickle file.
        Parameters
            • chat_id (int) – The chat the data might have been changed for.
            • data (dict) - The telegram.ext.Application.chat_data [chat_id].
```

async update_conversation(name, key, new_state)

Will update the conversations for the given handler and depending on on_flush save the pickle file.

Parameters

- name (str) The handler's name.
- **key** (tuple) The key the state is changed for.
- new_state (object) The new state for the given key.

async update_user_data(user_id, data)

Will update the user_data and depending on on_flush save the pickle file.

Parameters

- **user_id** (int) The user the data might have been changed for.
- data (dict) The telegram.ext.Application.user_data [user_id].

10.2.13 Arbitrary Callback Data

telegram.ext.CallbackDataCache

class telegram.ext.CallbackDataCache(bot, maxsize=1024, persistent data=None)

Bases: object

A custom cache for storing the callback data of a *telegram.ext.ExtBot*. Internally, it keeps two mappings with fixed maximum size:

- One for mapping the data received in callback queries to the cached objects
- One for mapping the IDs of received callback queries to the cached objects

The second mapping allows to manually drop data that has been cached for keyboards of messages sent via inline mode. If necessary, will drop the least recently used items.

New in version 13.6.

Parameters

- **bot** (telegram.ext.ExtBot) The bot this cache is for.
- maxsize (int, optional) Maximum number of items in each of the internal mappings. Defaults to 1024.
- persistent_data (Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]], optional) Data to initialize the cache with, as returned by telegram.ext. BasePersistence.get_callback_data().

bot

The bot this cache is for.

```
Type
```

telegram.ext.ExtBot

maxsize

maximum size of the cache.

Type

int

clear_callback_data(time_cutoff=None)

Clears the stored callback data.

Parameters

time_cutoff (float | datetime.datetime, optional) — Pass a UNIX timestamp or a datetime.datetime to clear only entries which are older. For timezone naive datetime.datetime objects, the default timezone of the bot will be used, which is UTC unless telegram.ext.Defaults.tzinfo is used.

clear_callback_queries()

Clears the stored callback query IDs.

drop_data(callback_query)

Deletes the data for the specified callback query.

Note: Will *not* raise exceptions in case the callback data is not found in the cache. *Will* raise KeyError in case the callback query can not be found in the cache.

Parameters

```
callback_query (telegram. CallbackQuery) - The callback query.
```

Raises

KeyError – If the callback query can not be found in the cache

static extract_uuids(callback data)

Extracts the keyboard uuid and the button uuid from the given callback_data.

Parameters

callback_data (str) – The callback_data as present in the button.

Returns

Tuple of keyboard and button uuid

Return type

(str, str)

property persistence_data

Tuple[List[Tuple[str, float, Dict[str, object]]], Dict[str, str]]: The data that needs to be persisted to allow caching callback data across bot reboots.

process_callback_query(callback_query)

Replaces the data in the callback query and the attached messages keyboard with the cached objects, if necessary. If the data could not be found, telegram.ext.InvalidCallbackData will be inserted. If telegram.CallbackQuery.data or telegram.CallbackQuery.message is present, this also saves the callback queries ID in order to be able to resolve it to the stored data.

Note: Also considers inserts data into the buttons of telegram.Message.reply_to_message and telegram.Message.pinned_message if necessary.

Warning: *In place*, i.e. the passed telegram. CallbackQuery will be changed!

Parameters

callback_query (telegram.CallbackQuery) - The callback query.

process_keyboard(reply_markup)

Registers the reply markup to the cache. If any of the buttons have *callback_data*, stores that data and builds a new keyboard with the correspondingly replaced buttons. Otherwise, does nothing and returns the original reply markup.

Parameters

reply_markup (telegram.InlineKeyboardMarkup) - The keyboard.

Returns

The keyboard to be passed to Telegram.

Return type

telegram.InlineKeyboardMarkup

process_message(message)

Replaces the data in the inline keyboard attached to the message with the cached objects, if necessary. If the data could not be found, telegram.ext.InvalidCallbackData will be inserted.

Note: Checks telegram.Message.via_bot and telegram.Message.from_user to check if the reply markup (if any) was actually sent by this cache's bot. If it was not, the message will be returned unchanged.

Note that this will fail for channel posts, as telegram.Message.from_user is None for those! In the corresponding reply markups the callback data will be replaced by telegram.ext. InvalidCallbackData.

Warning:

- Does *not* consider telegram.Message.reply_to_message and telegram.Message. pinned_message. Pass them to this method separately.
- *In place*, i.e. the passed *telegram.Message* will be changed!

Parameters

message (telegram. Message) - The message.

telegram.ext.InvalidCallbackData

class telegram.ext.InvalidCallbackData(callback_data=None)

```
Bases: telegram.error.TelegramError
```

Raised when the received callback data has been tempered with or deleted from cache.

New in version 13.6.

Parameters

callback_data (int, optional) - The button data of which the callback data could not be found.

callback_data

Optional. The button data of which the callback data could not be found.

Type

int

10.3 Auxiliary modules

10.3.1 telegram.constants Module

This module contains several constants that are relevant for working with the Bot API.

Unless noted otherwise, all constants in this module were extracted from the Telegram Bots FAQ and Telegram Bots API.

Most of the following constants are related to specific classes or topics and are grouped into enums. If they are related to a specific class, then they are also available as attributes of those classes.

Changed in version 20.0: Since v20.0, most of the constants in this module are grouped into enums.

```
telegram.constants.BOT_API_VERSION = '6.1'
```

Telegram Bot API version supported by this version of *python-telegram-bot*. Also available as *telegram*. __bot_api_version__.

New in version 13.4.

Type

str

telegram.constants.BOT_API_VERSION_INFO = BotAPIVersion(major=6, minor=1)

The components can also be accessed by name, so BOT_API_VERSION_INFO[0] is equivalent to BOT_API_VERSION_INFO.major and so on. Also available as telegram.__bot_api_version_info__.

New in version 20.0.

class telegram.constants.BotCommandScopeType(value)

```
Bases: str, enum. Enum
```

This enum contains the available types of telegram. BotCommandScope. The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

```
ALL_CHAT_ADMINISTRATORS = 'all_chat_administrators'
```

 $The \ type \ of \ telegram. \textit{BotCommandScopeAllChatAdministrators}.$

```
Type
```

str

ALL_GROUP_CHATS = 'all_group_chats'

 $The \ type \ of \ telegram. \textit{BotCommandScopeAllGroupChats}.$

```
Type
```

str

ALL_PRIVATE_CHATS = 'all_private_chats'

 $The \ type \ of \ telegram. \textit{BotCommandScopeAllPrivateChats}.$

Type

str

CHAT = 'chat'

The type of telegram.BotCommandScopeChat.

Type

str

CHAT_ADMINISTRATORS = 'chat_administrators'

 $The \ type \ of \ telegram. \textit{BotCommandScopeChatAdministrators}.$

Type

str

CHAT_MEMBER = 'chat_member'

The type of telegram.BotCommandScopeChatMember.

Type

Sti

DEFAULT = 'default'

The type of telegram.BotCommandScopeDefault.

Type

str

class telegram.constants.CallbackQueryLimit(value)

Bases: IntEnum

This enum contains limitations for telegram.CallbackQuery/ telegram.Bot. answer_callback_query(). The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

ANSWER_CALLBACK_QUERY_TEXT_LENGTH = 200

Maximum number of characters for the text parameter of telegram.Bot. answer_callback_query().

Type

int

class telegram.constants.ChatAction(value)

Bases: str, enum. Enum

This enum contains the available chat actions for telegram.Bot.send_chat_action(). The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

CHOOSE_STICKER = 'choose_sticker'

Chat action indicating that the bot is selecting a sticker.

Type

str

FIND_LOCATION = 'find_location'

Chat action indicating that the bot is selecting a location.

```
Type
```

str

RECORD_VIDEO = 'record_video'

Chat action indicating that the bot is recording a video.

```
Type
```

str

RECORD_VIDEO_NOTE = 'record_video_note'

Chat action indicating that the bot is recording a video note.

```
Type
```

str

RECORD_VOICE = 'record_voice'

Chat action indicating that the bot is recording a voice message.

Type

str

TYPING = 'typing'

A chat indicating the bot is typing.

```
Type
```

str

UPLOAD_DOCUMENT = 'upload_document'

Chat action indicating that the bot is uploading a document.

```
Type
```

str

UPLOAD_PHOTO = 'upload_photo'

Chat action indicating that the bot is uploading a photo.

```
Type
```

str

UPLOAD_VIDEO = 'upload_video'

Chat action indicating that the bot is uploading a video.

```
Type
```

str

UPLOAD_VIDEO_NOTE = 'upload_video_note'

Chat action indicating that the bot is uploading a video note.

```
Type
```

str

UPLOAD_VOICE = 'upload_voice'

Chat action indicating that the bot is uploading a voice message.

```
Type
```

str

class telegram.constants.ChatID(value)

Bases: IntEnum

This enum contains some special chat IDs. The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

$ANONYMOUS_ADMIN = 1087968824$

User ID in groups for messages sent by anonymous admins.

Note: telegram.Message.from_user will contain this ID for backwards compatibility only. It's recommended to use telegram.Message.sender_chat instead.

```
Type
```

int

$FAKE_CHANNEL = 136817688$

User ID in groups when message is sent on behalf of a channel.

Note:

- telegram.Message.from_user will contain this ID for backwards compatibility only. It's recommended to use telegram.Message.sender_chat instead.
- This value is undocumented and might be changed by Telegram.

```
Type
```

int

SERVICE CHAT = 777000

Telegram service chat, that also acts as sender of channel posts forwarded to discussion groups.

Note: telegram.Message.from_user will contain this ID for backwards compatibility only. It's recommended to use telegram.Message.sender_chat instead.

```
Type
```

int

class telegram.constants.ChatInviteLinkLimit(value)

Bases: IntEnum

This enum contains limitations for telegram. ChatInviteLink/ telegram. Bot. create_chat_invite_link()/telegram. Bot. edit_chat_invite_link(). The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

MEMBER LIMIT = 99999

Maximum value allowed for the member_limit parameter of telegram.Bot. create_chat_invite_link() and telegram.Bot.edit_chat_invite_link().

Type

int

$NAME_LENGTH = 32$

Maximum number of characters allowed for the name parameter of telegram.Bot. create_chat_invite_link() and telegram.Bot.edit_chat_invite_link().

Type

int

class telegram.constants.ChatMemberStatus(value)

Bases: str, enum. Enum

This enum contains the available states for *telegram*. ChatMember. The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

ADMINISTRATOR = 'administrator'

A telegram. Chat Member who is administrator of the chat.

Type

str

BANNED = 'kicked'

A telegram. Chat Member who was banned in the chat.

Type

str

LEFT = 'left'

A telegram. Chat Member who has left the chat.

Type

```
MEMBER = 'member'
          A telegram. Chat Member who is a member of the chat.
             Type
                  str
     OWNER = 'creator'
          A telegram. ChatMember who is the owner of the chat.
             Type
                  str
     RESTRICTED = 'restricted'
          A telegram. Chat Member who was restricted in this chat.
             Type
                  str
class telegram.constants.ChatType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. Chat. The enum members of this enumeration are
     instances of str and can be treated as such.
     New in version 20.0.
     CHANNEL = 'channel'
          A telegram. Chat that is a channel.
             Type
                  str
     GROUP = 'group'
          A telegram. Chat that is a group.
                  str
     PRIVATE = 'private'
          A telegram. Chat that is private.
             Type
                  str
     SENDER = 'sender'
          A telegram. Chat that represents the chat of a telegram. User sending an telegram.
          InlineQuery.
             Type
                  str
     SUPERGROUP = 'supergroup'
          A telegram. Chat that is a supergroup.
             Type
                  str
class telegram.constants.DiceEmoji(value)
     Bases: str, enum. Enum
```

This enum contains the available emoji for telegram.Dicel telegram.Bot.send_dice(). The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

```
BASKETBALL = ''
          A telegram. Dice with the emoji.
             Type
                  str
     BOWLING = ''
          A telegram. Dice with the emoji.
                  str
     DARTS = ''
          A telegram. Dice with the emoji.
             Type
                  str
     DICE = ''
          A telegram. Dice with the emoji.
             Type
                  str
     FOOTBALL = ''
          A telegram. Dice with the emoji.
             Type
                  str
     SLOT_MACHINE = ''
          A telegram. Dice with the emoji.
             Type
                  str
class telegram.constants.FileSizeLimit(value)
     Bases: IntEnum
     This enum contains limitations regarding the upload and download of files. The enum members of this
     enumeration are instances of int and can be treated as such.
     New in version 20.0.
     FILESIZE_DOWNLOAD = 20000000
          Bots can download files of up to 20MB in size.
             Type
                  int
     FILESIZE_UPLOAD = 50000000
          Bots can upload non-photo files of up to 50MB in size.
             Type
                  int
     PHOTOSIZE_UPLOAD = 10000000
          Bots can upload photo files of up to 10MB in size.
             Type
                  int
class telegram.constants.FloodLimit(value)
     Bases: IntEnum
```

This enum contains limitations regarding flood limits. The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

MESSAGES_PER_MINUTE_PER_GROUP = 20

The number of messages that can roughly be sent to a particular group within one minute.

```
Type
int
```

$MESSAGES_PER_SECOND = 30$

The number of messages that can roughly be sent in an interval of 30 seconds across all chats.

```
Type
int
```

$MESSAGES_PER_SECOND_PER_CHAT = 1$

The number of messages that can be sent per second in a particular chat. Telegram may allow short bursts that go over this limit, but eventually you'll begin receiving 429 errors.

```
Type int
```

class telegram.constants.InlineKeyboardMarkupLimit(value)

Bases: IntEnum

This enum contains limitations for telegram. InlineKeyboardMarkup/ telegram. Bot. send_message() & friends. The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

$BUTTONS_PER_ROW = 8$

Maximum number of buttons that can be attached to a message per row.

Note: This value is undocumented and might be changed by Telegram.

```
Type int
```

TOTAL_BUTTON_NUMBER = 100

Maximum number of buttons that can be attached to a message.

Note: This value is undocumented and might be changed by Telegram.

```
Type
int
```

class telegram.constants.InlineQueryLimit(value)

Bases: IntEnum

This enum contains limitations for telegram. InlineQuery/ telegram. Bot.answer_inline_query(). The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

RESULTS = 50

Maximum number of results that can be passed to telegram.Bot.answer_inline_query().

```
Type
int
```

```
SWITCH_PM_TEXT_LENGTH = 64
         Maximum number of characters for the switch_pm_text parameter of telegram.Bot.
         answer_inline_query().
            Type
                 int
class telegram.constants.InlineQueryResultType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. InlineQueryResult. The enum members of this
     enumeration are instances of str and can be treated as such.
     New in version 20.0.
     ARTICLE = 'article'
         Type of telegram. InlineQueryResultArticle.
            Type
                 str
     AUDIO = 'audio'
                     of
                               telegram.InlineQueryResultAudio
                                                                        and
                                                                                    telegram.
         InlineQueryResultCachedAudio.
            Type
     CONTACT = 'contact'
         Type of telegram. InlineQueryResultContact.
            Type
                 str
    DOCUMENT = 'document'
                             telegram.InlineQueryResultDocument
                                                                         and
                                                                                    telegram.
         InlineQueryResultCachedDocument.
            Type
                 str
     GAME = 'game'
         Type of telegram. InlineQueryResultGame.
            Type
                 str
     GIF = 'gif'
         Type of telegram. InlineQueryResultGif and telegram. InlineQueryResultCachedGif.
            Type
                 str
    LOCATION = 'location'
         Type of telegram. InlineQueryResultLocation.
```

telegram.InlineQueryResultMpeg4Gif

```
10.3. Auxiliary modules
```

Type

str
MPEG4GIF = 'mpeg4_gif'

str

In line Query Result Cached Mpeg4Gif.

telegram.

and

```
PHOTO = 'photo'
                      of
                                telegram.InlineQueryResultPhoto
                                                                           and
                                                                                      telegram.
          InlineQueryResultCachedPhoto.
                 str
     STICKER = 'sticker'
         Type of and telegram. InlineQueryResultCachedSticker.
             Type
                 str
     VENUE = 'venue'
         Type of telegram. InlineQueryResultVenue.
             Type
                 str
     VIDEO = 'video'
                                telegram.InlineQueryResultVideo
                      of
                                                                          and
                                                                                      telegram.
          In line Query Result Cached Video.\\
             Type
                 str
     VOICE = 'voice'
         Type
                                telegram.InlineQueryResultVoice
                                                                                      telegram.
                      of
                                                                           and
          InlineQueryResultCachedVoice.
             Type
                 str
class telegram.constants.InputMediaType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. InputMedia. The enum members of this enumeration
     are instances of str and can be treated as such.
     New in version 20.0.
     ANIMATION = 'animation'
         Type of telegram. InputMediaAnimation.
             Type
                 str
     AUDIO = 'audio'
         Type of telegram. InputMediaAudio.
             Type
                 str
     DOCUMENT = 'document'
         Type of telegram. InputMediaDocument.
                 str
     PHOTO = 'photo'
         Type\ of\ telegram.\ Input {\tt MediaPhoto}.
             Type
                 str
```

VIDEO = 'video'

Type of telegram. InputMediaVideo.

Type

str

class telegram.constants.InvoiceLimit(value)

Bases: IntEnum

This enum contains limitations for telegram. Bot.create_invoice_link(). The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

MAX_DESCRIPTION_LENGTH = 255

Maximum number of characters of the invoice description.

Type

int

MAX_PAYLOAD_LENGTH = 128

Maximum amount of bytes for the internal payload.

Type

int

$MAX_TITLE_LENGTH = 32$

Maximum number of characters of the invoice title.

Type

int

MIN_DESCRIPTION_LENGTH = 1

Minimum number of characters of the invoice description.

Туре

int

$MIN_PAYLOAD_LENGTH = 1$

Minimum amount of bytes for the internal payload.

Type

int

$MIN_TITLE_LENGTH = 1$

Minimum number of characters of the invoice title.

Type

int

class telegram.constants.LocationLimit(value)

Bases: IntEnum

This enum contains limitations for telegram.Location/ telegram.Bot.send_location(). The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

HEADING = 360

Maximum value allowed for the direction in which the user is moving, in degrees.

Type

int

$HORIZONTAL_ACCURACY = 1500$

Maximum radius of uncertainty for the location, measured in meters.

```
Type int
```

PROXIMITY_ALERT_RADIUS = 100000

Maximum distance for proximity alerts about approaching another chat member, in meters.

```
Type int
```

class telegram.constants.MaskPosition(value)

```
Bases: str, enum. Enum
```

This enum contains the available positions for telegram. MaskPosition. The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

```
CHIN = 'chin'
```

Mask position for a sticker on the chin.

```
Type str
```

EYES = 'eyes'

Mask position for a sticker on the eyes.

```
Type
```

FOREHEAD = 'forehead'

Mask position for a sticker on the forehead.

```
str
```

MOUTH = 'mouth'

Mask position for a sticker on the mouth.

```
Type
str
```

class telegram.constants.MenuButtonType(value)

```
Bases: str, enum. Enum
```

This enum contains the available types of *telegram.MenuButton*. The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

COMMANDS = 'commands'

 $The \ type \ of \ telegram. {\it MenuButtonCommands}.$

```
Type
str
```

DEFAULT = 'default'

The type of telegram.MenuButtonDefault.

```
Type
```

```
WEB\_APP = 'web\_app'
          The type of telegram. MenuButtonWebApp.
             Type
                  str
class telegram.constants.MessageAttachmentType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. Message that can be seen as attachment. The enum
     members of this enumeration are instances of str and can be treated as such.
     New in version 20.0.
     ANIMATION = 'animation'
          Messages with telegram. Message. animation.
             Type
                  str
     AUDIO = 'audio'
          Messages with telegram. Message. audio.
             Type
                  str
     CONTACT = 'contact'
          Messages with telegram. Message.contact.
             Type
                  str
     DICE = 'dice'
          Messages with telegram. Message. dice.
             Type
                  str
     DOCUMENT = 'document'
          Messages with telegram.Message.document.
             Type
                 str
     GAME = 'game'
          Messages with telegram. Message.game.
             Type
                  str
     INVOICE = 'invoice'
          Messages with telegram. Message.invoice.
             Type
                  str
     LOCATION = 'location'
          Messages with telegram.Message.location.
             Type
                  str
     PASSPORT_DATA = 'passport_data'
          Messages with telegram. Message.passport_data.
             Type
                  str
```

```
PHOTO = 'photo'
          Messages with telegram. Message.photo.
             Type
                  str
     POLL = 'poll'
          Messages with telegram. Message.poll.
     STICKER = 'sticker'
          Messages with telegram. Message. sticker.
             Type
     SUCCESSFUL_PAYMENT = 'successful_payment'
          Messages with telegram. Message. successful_payment.
             Type
     VENUE = 'venue'
          Messages with telegram. Message. venue.
             Type
     VIDEO = 'video'
          Messages with telegram.Message.video.
                  str
     VIDEO_NOTE = 'video_note'
          Messages with telegram.Message.video_note.
             Type
                  str
     VOICE = 'voice'
          Messages with telegram. Message. voice.
             Type
                  str
class telegram.constants.MessageEntityType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. MessageEntity. The enum members of this enumer-
     ation are instances of str and can be treated as such.
     New in version 20.0.
     BOLD = 'bold'
          Message entities representing bold text.
             Type
                  str
     BOT_COMMAND = 'bot_command'
          Message entities representing a bot command.
             Type
                  str
```

```
CASHTAG = 'cashtag'
     Message entities representing a cashtag.
        Type
CODE = 'code'
     Message entities representing monowidth string.
        Type
             str
EMAIL = 'email'
     Message entities representing a email.
        Type
             str
HASHTAG = 'hashtag'
     Message entities representing a hashtag.
        Type
             str
ITALIC = 'italic'
     Message entities representing italic text.
        Type
             str
MENTION = 'mention'
     Message entities representing a mention.
        Type
             str
PHONE_NUMBER = 'phone_number'
     Message entities representing a phone number.
             str
PRE = 'pre'
     Message entities representing monowidth block.
        Type
             str
SPOILER = 'spoiler'
     Message entities representing spoiler text.
        Type
             str
STRIKETHROUGH = 'strikethrough'
     Message entities representing strikethrough text.
        Type
             str
TEXT_LINK = 'text_link'
     Message entities representing clickable text URLs.
```

Type

TEXT_MENTION = 'text_mention'

Message entities representing text mention for users without usernames.

Type

str

UNDERLINE = 'underline'

Message entities representing underline text.

```
Type
```

str

URL = 'url'

Message entities representing a url.

Type

str

class telegram.constants.MessageLimit(value)

Bases: IntEnum

This enum contains limitations for telegram. Message/ telegram. Bot. send_message() & friends. The enum members of this enumeration are instances of int and can be treated as such.

New in version 20.0.

CAPTION_LENGTH = 1024

Maximum number of characters for a message caption.

Type

int

MESSAGE_ENTITIES = 100

Maximum number of entities that can be displayed in a message. Further entities will simply be ignored by Telegram.

Note: This value is undocumented and might be changed by Telegram.

```
Type
```

int

$TEXT_LENGTH = 4096$

Maximum number of characters for a text message.

```
Type
```

int

class telegram.constants.MessageType(value)

Bases: str, enum. Enum

This enum contains the available types of telegram. Message that can be seen as attachment. The enum members of this enumeration are instances of str and can be treated as such.

New in version 20.0.

ANIMATION = 'animation'

Messages with telegram. Message.animation.

Type

```
AUDIO = 'audio'
    Messages with telegram. Message. audio.
       Type
CHANNEL_CHAT_CREATED = 'channel_chat_created'
    Messages with telegram.Message.channel_chat_created.
       Type
            str
CONTACT = 'contact'
    Messages with telegram. Message.contact.
       Type
            str
DELETE_CHAT_PHOTO = 'delete_chat_photo'
    Messages with telegram.Message.delete_chat_photo.
       Type
            str
DICE = 'dice'
    Messages with telegram. Message. dice.
       Type
            str
DOCUMENT = 'document'
    Messages with telegram. Message. document.
       Type
            str
GAME = 'game'
    Messages with telegram. Message.game.
            str
GROUP_CHAT_CREATED = 'group_chat_created'
    Messages with telegram.Message.group_chat_created.
       Type
            str
INVOICE = 'invoice'
    Messages with telegram. Message.invoice.
       Type
            str
LEFT_CHAT_MEMBER = 'left_chat_member'
    Messages with telegram. Message.left_chat_member.
       Type
            str
LOCATION = 'location'
    Messages with telegram. Message.location.
       Type
            str
```

```
MESSAGE_AUTO_DELETE_TIMER_CHANGED = 'message_auto_delete_timer_changed'
    Messages with telegram.Message.message_auto_delete_timer_changed.
       Type
            str
MIGRATE_FROM_CHAT_ID = 'migrate_from_chat_id'
    Messages with telegram.Message.migrate_from_chat_id.
       Type
            str
MIGRATE_TO_CHAT_ID = 'migrate_to_chat_id'
    Messages with telegram.Message.migrate_to_chat_id.
       Type
            str
NEW_CHAT_MEMBERS = 'new_chat_members'
    Messages with telegram.Message.new_chat_members.
       Type
NEW_CHAT_PHOTO = 'new_chat_photo'
    Messages with telegram.Message.new_chat_photo.
       Type
           str
NEW_CHAT_TITLE = 'new_chat_title'
    Messages with telegram.Message.new_chat_title.
       Type
           str
PASSPORT_DATA = 'passport_data'
    Messages with telegram. Message.passport_data.
            str
PHOTO = 'photo'
    Messages with telegram. Message.photo.
       Type
            str
PINNED_MESSAGE = 'pinned_message'
    Messages with telegram.Message.pinned_message.
       Type
            str
POLL = 'poll'
    Messages with telegram. Message.poll.
       Type
            str
PROXIMITY_ALERT_TRIGGERED = 'proximity_alert_triggered'
    Messages with telegram.Message.proximity_alert_triggered.
       Type
```

```
STICKER = 'sticker'
    Messages with telegram. Message. sticker.
       Type
SUCCESSFUL_PAYMENT = 'successful_payment'
    Messages with telegram. Message. successful_payment.
       Type
            str
SUPERGROUP_CHAT_CREATED = 'supergroup_chat_created'
    Messages with telegram.Message.supergroup_chat_created.
       Type
            str
TEXT = 'text'
    Messages with telegram. Message.text.
       Type
            str
VENUE = 'venue'
    Messages with telegram. Message. venue.
       Type
            str
VIDEO = 'video'
    Messages with telegram. Message. video.
       Type
            str
VIDEO_CHAT_ENDED = 'video_chat_ended'
    Messages with telegram.Message.video_chat_ended.
       Type
            str
VIDEO_CHAT_PARTICIPANTS_INVITED = 'video_chat_participants_invited'
    Messages with telegram.Message.video_chat_participants_invited.
       Type
            str
VIDEO_CHAT_SCHEDULED = 'video_chat_scheduled'
    Messages with telegram.Message.video_chat_scheduled.
       Type
            str
VIDEO_CHAT_STARTED = 'video_chat_started'
    Messages with telegram.Message.video_chat_started.
       Type
           str
VIDEO_NOTE = 'video_note'
    Messages with telegram.Message.video_note.
       Type
            str
```

```
VOICE = 'voice'
          Messages with telegram. Message. voice.
             Type
                  str
class telegram.constants.ParseMode(value)
     Bases: str, enum. Enum
     This enum contains the available parse modes. The enum members of this enumeration are instances of str
     and can be treated as such.
     New in version 20.0.
     HTML = 'HTML'
          HTML parse mode.
             Type
                  str
     MARKDOWN = 'Markdown'
          Markdown parse mode.
          Note: MARKDOWN is a legacy mode, retained by Telegram for backward compatibility. You should use
          MARKDOWN_V2 instead.
             Type
                  str
     MARKDOWN_V2 = 'MarkdownV2'
          Markdown parse mode version 2.
             Type
                  str
class telegram.constants.PollLimit(value)
     Bases: IntEnum
     This enum contains limitations for telegram.Poll/ telegram.Bot.send_poll(). The enum members
     of this enumeration are instances of int and can be treated as such.
     New in version 20.0.
     OPTION_LENGTH = 100
          Maximum number of characters for each option for the poll.
             Type
                  str
     OPTION_NUMBER = 10
          Maximum number of available options for the poll.
             Type
                  str
     QUESTION_LENGTH = 300
          Maximum number of characters of the polls question.
             Type
```

```
class telegram.constants.PollType(value)
     Bases: str, enum. Enum
     This enum contains the available types for telegram. Poll/ telegram. Bot.send_poll(). The enum
     members of this enumeration are instances of str and can be treated as such.
     New in version 20.0.
     QUIZ = 'quiz'
          quiz polls.
             Type
                  str
     REGULAR = 'regular'
          regular polls.
             Type
telegram.constants.SUPPORTED_WEBHOOK_PORTS = [443, 80, 88, 8443]
     Ports supported by telegram.Bot.set_webhook.url.
         Type
              List[int]
class telegram.constants.UpdateType(value)
     Bases: str, enum. Enum
     This enum contains the available types of telegram. Update. The enum members of this enumeration are
     instances of str and can be treated as such.
     New in version 20.0.
     CALLBACK_QUERY = 'callback_query'
          Updates with telegram. Update.callback_query.
             Type
                 str
     CHANNEL_POST = 'channel_post'
          Updates with telegram. Update.channel_post.
             Type
                  str
     CHAT_JOIN_REQUEST = 'chat_join_request'
          Updates with telegram. Update.chat_join_request.
             Type
                  str
     CHAT_MEMBER = 'chat_member'
          Updates with telegram. Update.chat_member.
             Type
                  str
     CHOSEN_INLINE_RESULT = 'chosen_inline_result'
          Updates with telegram. Update.chosen_inline_result.
                 str
```

```
EDITED_CHANNEL_POST = 'edited_channel_post'
          Updates with telegram. Update.edited_channel_post.
             Type
                 str
     EDITED_MESSAGE = 'edited_message'
          Updates with telegram. Update.edited_message.
     INLINE_QUERY = 'inline_query'
          Updates with telegram. Update.inline_query.
            Type
                 str
     MESSAGE = 'message'
          Updates with telegram. Update.message.
             Type
     MY_CHAT_MEMBER = 'my_chat_member'
          Updates with telegram. Update.my_chat_member.
             Type
                 str
     POLL = 'poll'
          Updates with telegram. Update.poll.
                 str
     POLL_ANSWER = 'poll_answer'
          Updates with telegram. Update.poll_answer.
             Type
                 str
     PRE_CHECKOUT_QUERY = 'pre_checkout_query'
          Updates with telegram.Update.pre_checkout_query.
            Type
                 str
     SHIPPING_QUERY = 'shipping_query'
          Updates with telegram. Update. shipping_query.
             Type
                 str
class telegram.constants.WebhookLimit(value)
     Bases: IntEnum
     This enum contains limitations for telegram.Bot.set_webhook.secret_token. The enum members of
     this enumeration are instances of int and can be treated as such.
     New in version 20.0.
     MAX_SECRET_TOKEN_LENGTH = 256
         Maximum length of the secret token.
             Type
                 int
```

```
MIN\_SECRET\_TOKEN\_LENGTH = 1
```

Minimum length of the secret token.

```
Type
int
```

10.3.2 telegram.error Module

This module contains classes that represent Telegram errors.

Changed in version 20.0: Replaced Unauthorized by Forbidden.

```
exception telegram.error.BadRequest(message)
```

```
Bases: telegram.error.NetworkError
```

Raised when Telegram could not process the request correctly.

```
exception telegram.error.ChatMigrated(new_chat_id)
```

```
Bases: telegram.error.TelegramError
```

Raised when the requested group chat migrated to supergroup and has a new chat id.

Parameters

new_chat_id (int) – The new chat id of the group.

new_chat_id

The new chat id of the group.

```
Type
```

int

exception telegram.error.Conflict(message)

```
Bases: telegram.error.TelegramError
```

Raised when a long poll or webhook conflicts with another one.

exception telegram.error.Forbidden(message)

```
Bases: telegram.error.TelegramError
```

Raised when the bot has not enough rights to perform the requested action.

Changed in version 20.0: This class was previously named Unauthorized.

exception telegram.error.InvalidToken(message=None)

```
Bases: telegram.error.TelegramError
```

Raised when the token is invalid.

Parameters

message (str, optional) – Any additional information about the exception.

New in version 20.0.

exception telegram.error.NetworkError(message)

```
Bases: telegram.error.TelegramError
```

Base class for exceptions due to networking errors.

exception telegram.error.PassportDecryptionError(message)

```
Bases: telegram.error.TelegramError
```

Something went wrong with decryption.

Changed in version 20.0: This class was previously named TelegramDecryptionError and was available via telegram.TelegramDecryptionError.

exception telegram.error.RetryAfter(retry_after)

Bases: telegram.error.TelegramError

Raised when flood limits where exceeded.

Changed in version 20.0: retry_after is now an integer to comply with the Bot API.

Parameters

retry_after (int) – Time in seconds, after which the bot can retry the request.

retry_after

Time in seconds, after which the bot can retry the request.

Туре

int

exception telegram.error.TelegramError(message)

Bases: Exception

Base class for Telegram errors.

exception telegram.error.TimedOut(message=None)

Bases: telegram.error.NetworkError

Raised when a request took too long to finish.

Parameters

message (str, optional) – Any additional information about the exception.

New in version 20.0.

10.3.3 telegram.helpers Module

This module contains convenience helper functions.

Changed in version 20.0: Previously, the contents of this module were available through the (no longer existing) module telegram.utils.helpers.

telegram.helpers.create_deep_linked_url(bot_username, payload=None, group=False)

Creates a deep-linked URL for this bot_username with the specified payload. See https://core.telegram.org/bots#deep-linking to learn more.

The payload may consist of the following characters: A-Z, a-z, 0-9, _, -

Note: Works well in conjunction with CommandHandler("start", callback, filters=filters. Regex('payload'))

Examples

create_deep_linked_url(bot.get_me().username, "some-params")

Parameters

- bot_username (str) The username to link to
- payload (str, optional) Parameters to encode in the created URL
- *group* (bool, optional) If True the user is prompted to select a group to add the bot to. If False, opens a one-on-one conversation with the bot. Defaults to False.

Returns

An URL to start the bot with specific parameters

Return type

str

telegram.helpers.effective_message_type(entity)

Extracts the type of message as a string identifier from a telegram. Message or a telegram. Update.

Parameters

 ${f entity}$ (telegram. {\it Update} | telegram. {\it Message}) — The update or message to extract from.

Returns

One of telegram.constants.MessageType if the entity

contains a message that matches one of those types. None otherwise.

Return type

str | None

telegram.helpers.escape_markdown(text, version=1, entity_type=None)

Helper function to escape telegram markup symbols.

Parameters

- text (str) The text.
- version (int | str) Use to specify the version of telegrams Markdown. Either 1 or
 Defaults to 1.
- entity_type (str, optional) For the entity types 'pre', 'code' and the link part of 'text_link', only certain characters need to be escaped in 'MarkdownV2'. See the official API documentation for details. Only valid in combination with version=2, will be ignored else.

telegram.helpers.mention_html(user_id, name)

Parameters

- user_id (int) The user's id which you want to mention.
- name (str) The name the mention is showing.

Returns

The inline mention for the user as HTML.

Return type

str

telegram.helpers.mention_markdown(user_id, name, version=1)

Parameters

- user_id (int) The user's id which you want to mention.
- name (str) The name the mention is showing.
- version (int | str) Use to specify the version of Telegram's Markdown. Either 1 or
 Defaults to 1.

Returns

The inline mention for the user as Markdown.

Return type

10.3.4 telegram.request Module

New in version 20.0.

telegram.request.BaseRequest

class telegram.request.BaseRequest

Bases: AbstractAsyncContextManager, ABC

Abstract interface class that allows python-telegram-bot to make requests to the Bot API. Can be implemented via different asyncio HTTP libraries. An implementation of this class must implement all abstract methods and properties.

Instances of this class can be used as asyncio context managers, where

```
async with request_object:
    # code
```

is roughly equivalent to

```
try:
    await request_object.initialize()
    # code
finally:
    await request_object.shutdown()
```

Tip: JSON encoding and decoding is done with the standard library's json by default. To use a custom library for this, you can override <code>parse_json_payload()</code> and implement custom logic to encode the keys of <code>telegram.request.RequestData.parameters</code>.

New in version 20.0.

DEFAULT_NONE = None

A special object that indicates that an argument of a function was not explicitly passed. Used for the timeout parameters of *post()* and *do_request()*.

Example

When calling request.post(url), request should use the default timeouts set on initialization. When calling request.post(url, connect_timeout=5, read_timeout=None), request should use 5 for the connect timeout and None for the read timeout.

Use if parameter is (not) BaseRequest.DEFAULT_NONE: to check if the parameter was set.

```
Type object
```

USER_AGENT = 'python-telegram-bot v20.0a2 (https://python-telegram-bot.org)'

A description that can be used as user agent for requests made to the Bot API.

```
Type
str
```

Makes a request to the Bot API. Must be implemented by a subclass.

Warning: This method will be called by *post()* and *retrieve()*. It should *not* be called manually.

Parameters

- url (str) The URL to request.
- method (str) HTTP method (i.e. 'POST', 'GET', etc.).
- request_data (telegram.request.RequestData, optional) An object containing information about parameters and files to upload for the request.
- **read_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a response from Telegram's server instead of the time specified during creating of this object. Defaults to **DEFAULT_NONE**.
- write_timeout (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a write operation to complete (in terms of a network socket; i.e. POSTing a request or uploading a file) instead of the time specified during creating of this object. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a connection attempt to a server to succeed instead of the time specified during creating of this object. Defaults to DEFAULT_NONE.
- **pool_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a connection to become available instead of the time specified during creating of this object. Defaults to **DEFAULT_NONE**.

Returns

The HTTP return code & the payload part of the server response.

Return type

Tuple[int, bytes]

abstract async initialize()

Initialize resources used by this class. Must be implemented by a subclass.

static parse_json_payload(payload)

Parse the JSON returned from Telegram.

Tip: By default, this method uses the standard library's json.loads() and errors="replace" in bytes.decode(). You can override it to customize either of these behaviors.

Parameters

payload (bytes) - The UTF-8 encoded JSON payload as returned by Telegram.

Returns

A JSON parsed as Python dict with results.

Return type

dict

Raises

TelegramError - If loading the JSON data failed

Makes a request to the Bot API handles the return code and parses the answer.

Warning: This method will be called by the methods of telegram. Bot and should *not* be called manually.

Parameters

- **url** (str) The URL to request.
- request_data (telegram.request.RequestData, optional) An object containing information about parameters and files to upload for the request.
- **read_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a response from Telegram's server instead of the time specified during creating of this object. Defaults to **DEFAULT_NONE**.
- write_timeout (float | None, optional) If passed, specifies the maximum amount
 of time (in seconds) to wait for a write operation to complete (in terms of a network
 socket; i.e. POSTing a request or uploading a file) instead of the time specified during
 creating of this object. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a connection attempt to a server to succeed instead of the time specified during creating of this object. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) If passed, specifies the maximum amount
 of time (in seconds) to wait for a connection to become available instead of the time
 specified during creating of this object. Defaults to DEFAULT_NONE.

Returns

The JSON response of the Bot API.

Return type

Dict[str, ...]

Retrieve the contents of a file by its URL.

Warning: This method will be called by the methods of *telegram.Bot* and should *not* be called manually.

Parameters

- **url** (str) The web location we want to retrieve.
- **read_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a response from Telegram's server instead of the time specified during creating of this object. Defaults to **DEFAULT_NONE**.
- write_timeout (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a write operation to complete (in terms of a network socket; i.e. POSTing a request or uploading a file) instead of the time specified during creating of this object. Defaults to DEFAULT_NONE.
- connect_timeout (float | None, optional) If passed, specifies the maximum
 amount of time (in seconds) to wait for a connection attempt to a server to succeed
 instead of the time specified during creating of this object. Defaults to DEFAULT_NONE.
- pool_timeout (float | None, optional) If passed, specifies the maximum amount
 of time (in seconds) to wait for a connection to become available instead of the time
 specified during creating of this object. Defaults to DEFAULT_NONE.

Returns

The files contents.

Return type

bytes

abstract async shutdown()

Stop & clear resources used by this class. Must be implemented by a subclass.

telegram.request.RequestData

class telegram.request.RequestData(parameters=None)

Bases: object

Instances of this class collect the data needed for one request to the Bot API, including all parameters and files to be sent along with the request.

New in version 20.0.

Warning: How exactly instances of this will are created should be considered an implementation detail and not part of PTBs public API. Users should exclusively rely on the documented attributes, properties and methods.

contains_files

Whether this object contains files to be uploaded via multipart/form-data.

Type

bool

property json_parameters

Gives the parameters as mapping of parameter name to the respective JSON encoded value.

Tip: By default, this property uses the standard library's json.dumps(). To use a custom library for JSON encoding, you can directly encode the keys of *parameters* - note that string valued keys should not be JSON encoded.

property json_payload

The parameters as UTF-8 encoded JSON payload.

Tip: By default, this property uses the standard library's json.dumps(). To use a custom library for JSON encoding, you can directly encode the keys of *parameters* - note that string valued keys should not be JSON encoded.

property multipart_data

Gives the files contained in this object as mapping of part name to encoded content.

property parameters

Gives the parameters as mapping of parameter name to the parameter value, which can be a single object of type int, float, str or bool or any (possibly nested) composition of lists, tuples and dictionaries, where each entry, key and value is of one of the mentioned types.

parametrized_url(url, encode_kwargs=None)

Shortcut for attaching the return value of *url_encoded_parameters()* to the *url*.

Parameters

• **url** (str) – The URL the parameters will be attached to.

 encode_kwargs (Dict[str, any], optional) – Additional keyword arguments to pass along to urllib.parse.urlencode().

url_encoded_parameters(encode_kwargs=None)

Encodes the parameters with urllib.parse.urlencode().

Parameters

encode_kwargs (Dict[str, any], optional) - Additional keyword arguments to pass
along to urllib.parse.urlencode().

telegram.request.HTTPXRequest

Bases: telegram.request.BaseRequest

Implementation of BaseRequest using the library httpx.

New in version 20.0.

Parameters

• *connection_pool_size* (int, optional) – Number of connections to keep in the connection pool. Defaults to 1.

Note: Independent of the value, one additional connection will be reserved for telegram.Bot.get_updates().

• *proxy_url* (str, optional) – The URL to the proxy server. For example 'http:// 127.0.0.1:3128' or 'socks5://127.0.0.1:3128'. Defaults to None.

Note:

- The proxy URL can also be set via the environment variables HTTPS_PROXY or ALL_PROXY. See the docs of httpx for more info.
- For Socks5 support, additional dependencies are required. Make sure to install PTB via pip install python-telegram-bot[socks] in this case.
- Socks5 proxies can not be set via environment variables.
- **read_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a response from Telegram's server. This value is used unless a different value is passed to **do_request()**. Defaults to 5.
- write_timeout (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a write operation to complete (in terms of a network socket; i.e. POSTing a request or uploading a file). This value is used unless a different value is passed to do_request(). Defaults to 5.
- **connect_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a connection attempt to a server to succeed. This value is used unless a different value is passed to **do_request()**. Defaults to 5.
- **pool_timeout** (float | None, optional) If passed, specifies the maximum amount of time (in seconds) to wait for a connection to become available. This value is used unless a different value is passed to **do_request()**. Defaults to 1.

Warning: With a finite pool timeout, you must expect *telegram.error*. *TimedOut* exceptions to be thrown when more requests are made simultaneously than there are connections in the connection pool!

async do_request(*url*, *method*, *request_data=None*, *read_timeout=None*, *write_timeout=None*, *connect_timeout=None*, *pool_timeout=None*)

See BaseRequest.do_request().

async initialize()

See BaseRequest.initialize().

async shutdown()

See BaseRequest.shutdown().

10.3.5 telegram.warnings Module

This module contains classes used for warnings issued by this library.

New in version 20.0.

exception telegram.warnings.PTBDeprecationWarning

Bases: telegram.warnings.PTBUserWarning, DeprecationWarning

Custom warning class for deprecations in this library.

Changed in version 20.0: Renamed TelegramDeprecationWarning to PTBDeprecationWarning.

exception telegram.warnings.PTBRuntimeWarning

Bases: telegram.warnings.PTBUserWarning, RuntimeWarning

Custom runtime warning class used for warnings in this library.

New in version 20.0.

exception telegram.warnings.PTBUserWarning

Bases: UserWarning

Custom user warning class used for warnings in this library.

New in version 20.0.

10.4 Examples

In this section we display small examples to show what a bot written with python-telegram-bot looks like. Some bots focus on one specific aspect of the Telegram Bot API while others focus on one of the mechanics of this library. Except for the *rawapibot.py* example, they all use the high-level framework this library provides with the *telegram.ext* submodule.

All examples are licensed under the CC0 License and are therefore fully dedicated to the public domain. You can use them as the base for your own bots without worrying about copyrights.

Do note that we ignore one pythonic convention. Best practice would dictate, in many handler callbacks function signatures, to replace the argument context with an underscore, since context is an unused local variable in those callbacks. However, since these are examples and not having a name for that argument confuses beginners, we decided to have it present.

10.4. Examples 453

10.4.1 echobot.py

This is probably the base for most of the bots made with python-telegram-bot. It simply replies to each text message with a message that contains the same text.

10.4.2 timerbot.py

This bot uses the *telegram.ext.JobQueue* class to send timed messages. The user sets a timer by using /set command with a specific time, for example /set 30. The bot then sets up a job to send a message to that user after 30 seconds. The user can also cancel the timer by sending /unset. To learn more about the JobQueue, read this wiki article.

10.4.3 conversationbot.py

A common task for a bot is to ask information from the user. In v5.0 of this library, we introduced the telegram. ext.ConversationHandler for that exact purpose. This example uses it to retrieve user-information in a conversation-like style. To get a better understanding, take a look at the *state diagrem*.

10.4.4 conversationbot2.py

A more complex example of a bot that uses the ConversationHandler. It is also more confusing. Good thing there is a *fancy state diagram*. for this one, too!

10.4.5 nestedconversationbot.py

A even more complex example of a bot that uses the nested ConversationHandlers. While it's certainly not that complex that you couldn't built it without nested ConversationHanldlers, it gives a good impression on how to work with them. Of course, there is a *fancy state diagram* for this example, too!

10.4.6 persistentconversationbot.py

A basic example of a bot store conversation state and user_data over multiple restarts.

10.4.7 inlinekeyboard.py

This example sheds some light on inline keyboards, callback queries and message editing. A wiki site explaining this examples lives here.

10.4.8 inlinekeyboard2.py

A more complex example about inline keyboards, callback queries and message editing. This example showcases how an interactive menu could be build using inline keyboards.

10.4.9 deeplinking.py

A basic example on how to use deeplinking with inline keyboards.

10.4.10 inlinebot.py

A basic example of an inline bot. Don't forget to enable inline mode with @BotFather.

10.4.11 pollbot.py

This example sheds some light on polls, poll answers and the corresponding handlers.

10.4.12 passportbot.py

A basic example of a bot that can accept passports. Use in combination with the *HTML page*. Don't forget to enable and configure payments with @BotFather. Check out this guide on Telegram passports in PTB.

10.4.13 paymentbot.py

A basic example of a bot that can accept payments. Don't forget to enable and configure payments with @BotFather.

10.4.14 errorhandlerbot.py

A basic example on how to set up a custom error handler.

10.4.15 chatmemberbot.py

A basic example on how (my_)chat_member updates can be used.

10.4.16 webappbot.py

A basic example of how Telegram WebApps can be used. Use in combination with the *HTML page*. For your convenience, this file is hosted by the PTB team such that you don't need to host it yourself. Uses the iro.js JavaScript library to showcase a user interface that is hard to achieve with native Telegram functionality.

10.4.17 contexttypesbot.py

This example showcases how telegram.ext.ContextTypes can be used to customize the context argument of handler and job callbacks.

10.4.18 customwebhookbot.py

This example showcases how a custom webhook setup can be used in combination with telegram.ext. Application.

10.4. Examples 455

10.4.19 arbitrarycallbackdatabot.py

This example showcases how PTBs "arbitrary callback data" feature can be used.

10.4.20 Pure API

The rawapibot.py example example uses only the pure, "bare-metal" API wrapper.

arbitrarycallbackdatabot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   """This example showcases how PTBs "arbitrary callback data" feature can be used.
   For detailed info on arbitrary callback data, see the wiki page at
   https://github.com/python-telegram-bot/python-telegram-bot/wiki/Arbitrary-callback_
    -data
   import logging
10
   from typing import List, Tuple, cast
11
12
   from telegram import __version__ as TG_VER
13
14
   try:
15
        from telegram import __version_info__
16
   except ImportError:
17
        __version_info__ = (0, 0, 0, 0, 0)  # type: ignore[assignment]
18
19
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
20
       raise RuntimeError(
21
           f"This example is not compatible with your current PTB version {TG_VER}. To.
22
    ⇒view the "
            f"{TG_VER} version of this example, "
23
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
24
25
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update
26
   from telegram.ext import (
27
       Application.
28
       CallbackQueryHandler,
29
        CommandHandler,
30
       ContextTypes,
31
        InvalidCallbackData,
32
       PicklePersistence,
33
34
35
   # Enable logging
36
   logging.basicConfig(
37
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
38
39
   logger = logging.getLogger(__name__)
40
42
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
```

(continues on next page)

```
"""Sends a message with 5 inline buttons attached."""
44
       number_list: List[int] = []
45
       await update.message.reply_text("Please choose:", reply_markup=build_

→ keyboard(number_list))
47
48
   async def help_command(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
49
        """Displays info on how to use the bot."""
50
       await update.message.reply_text(
51
            "Use /start to test this bot. Use /clear to clear the stored data so that you.
52
    ⇔can see "
            "what happens, if the button data is not available. "
53
       )
54
55
56
   async def clear(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
57
        """Clears the callback data cache"""
58
       context.bot.callback_data_cache.clear_callback_data()
59
       context.bot.callback_data_cache.clear_callback_queries()
60
       await update.effective_message.reply_text("All clear!")
61
62
   def build_keyboard(current_list: List[int]) -> InlineKeyboardMarkup:
64
       """Helper function to build the next inline keyboard."""
65
       return InlineKeyboardMarkup.from_column(
66
            [InlineKeyboardButton(str(i), callback_data=(i, current_list)) for i in_
67
    \rightarrowrange(1, 6)]
       )
68
69
70
   async def list_button(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
71
        """Parses the CallbackQuery and updates the message text."""
72
       query = update.callback_query
73
       await query.answer()
74
       # Get the data from the callback_data.
75
       # If you're using a type checker like MyPy, you'll have to use typing.cast
76
       # to make the checker get the expected type of the callback_data
77
       number, number_list = cast(Tuple[int, List[int]], query.data)
78
       # append the number to the list
79
       number_list.append(number)
80
81
       await query.edit_message_text(
82
            text=f"So far you've selected {number_list}. Choose the next item:",
83
            reply_markup=build_keyboard(number_list),
84
85
86
       # we can delete the data stored for the query, because we've replaced the buttons
87
       context.drop_callback_data(query)
88
89
90
   async def handle_invalid_button(update: Update, context: ContextTypes.DEFAULT_TYPE) ->
91
   → None:
        """Informs the user that the button is no longer available."""
92
       await update.callback_query.answer()
93
       await update.effective_message.edit_text(
94
            "Sorry, I could not process this button click Please send /start to get a_
     new keyboard."
                                                                               (continues on next page)
```

10.4. Examples 457

```
)
97
    def main() -> None:
99
        """Run the bot."""
100
        # We use persistence to demonstrate how buttons can still work after the bot was.
101
    ⊶restarted
        persistence = PicklePersistence(filepath="arbitrarycallbackdatabot")
102
        # Create the Application and pass it your bot's token.
103
        application = (
            Application.builder()
105
             .token("TOKEN")
106
             .persistence(persistence)
107
             .arbitrary_callback_data(True)
108
             .build()
109
        )
110
111
        application.add_handler(CommandHandler("start", start))
112
        application.add_handler(CommandHandler("help", help_command))
113
        application.add_handler(CommandHandler("clear", clear))
114
        application.add_handler(
115
            CallbackQueryHandler(handle_invalid_button, pattern=InvalidCallbackData)
116
117
        application.add_handler(CallbackQueryHandler(list_button))
118
119
        # Run the bot until the user presses Ctrl-C
120
        application.run_polling()
121
122
123
    if __name__ == "__main__":
124
        main()
125
```

chatmemberbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
2
   # This program is dedicated to the public domain under the CCO license.
   Simple Bot to handle '(my_)chat_member' updates.
6
   Greets new users & keeps track of which chats the bot is in.
   Usage:
9
   Press Ctrl-C on the command line or send a signal to the process to stop the
10
   bot.
11
12
13
   import logging
14
   from typing import Optional, Tuple
15
16
   from telegram import __version__ as TG_VER
17
18
   try:
19
       from telegram import __version_info__
20
   except ImportError:
```

(continues on next page)

```
__version_info__ = (0, 0, 0, 0, 0)  # type: ignore[assignment]
22
23
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
24
        raise RuntimeError(
25
            f"This example is not compatible with your current PTB version {TG_VER}. To_
26
    ⇒view the "
            f"{TG_VER} version of this example, "
27
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
28
       )
29
   from telegram import Chat, ChatMember, ChatMemberUpdated, Update
   from telegram.constants import ParseMode
31
   from telegram.ext import Application, ChatMemberHandler, CommandHandler, ContextTypes
32
33
   # Enable logging
34
35
   logging.basicConfig(
36
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
37
38
39
   logger = logging.getLogger(__name__)
40
41
42
   def extract_status_change(chat_member_update: ChatMemberUpdated) ->_
43
    →Optional[Tuple[bool, bool]]:
        """Takes a ChatMemberUpdated instance and extracts whether the 'old_chat_member'.
44
    ⊶was a member
       of the chat and whether the 'new_chat_member' is a member of the chat. Returns.
45
    \rightarrowNone. if
        the status didn't change.
46
47
        status_change = chat_member_update.difference().get("status")
48
        old_is_member, new_is_member = chat_member_update.difference().get("is_member",_
49
    →(None, None))
50
        if status_change is None:
51
            return None
52
53
       old_status, new_status = status_change
54
       was_member = old_status in [
55
            ChatMember MEMBER,
56
            ChatMember.OWNER,
57
            ChatMember . ADMINISTRATOR,
58
        ] or (old_status == ChatMember.RESTRICTED and old_is_member is True)
59
        is_member = new_status in [
60
            ChatMember.MEMBER,
61
            ChatMember.OWNER,
62
            ChatMember.ADMINISTRATOR,
63
        ] or (new_status == ChatMember.RESTRICTED and new_is_member is True)
64
65
       return was_member, is_member
66
67
68
   async def track_chats(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
        """Tracks the chats the bot is in."""
70
       result = extract_status_change(update.my_chat_member)
71
        if result is None:
72
```

(continues on next page)

10.4. Examples 459

```
return
73
        was_member, is_member = result
74
75
        # Let's check who is responsible for the change
76
        cause_name = update.effective_user.full_name
77
78
        # Handle chat types differently:
        chat = update.effective_chat
80
        if chat.type == Chat.PRIVATE:
81
            if not was_member and is_member:
                logger.info("%s started the bot", cause_name)
83
                context.bot_data.setdefault("user_ids", set()).add(chat.id)
84
            elif was_member and not is_member:
85
                logger.info("%s blocked the bot", cause_name)
86
                context.bot_data.setdefault("user_ids", set()).discard(chat.id)
87
        elif chat.type in [Chat.GROUP, Chat.SUPERGROUP]:
88
            if not was_member and is_member:
89
                logger.info("%s added the bot to the group %s", cause_name, chat.title)
                context.bot_data.setdefault("group_ids", set()).add(chat.id)
91
            elif was_member and not is_member:
92
                logger.info("%s removed the bot from the group %s", cause_name, chat.
93
    →title)
                context.bot_data.setdefault("group_ids", set()).discard(chat.id)
94
        else:
95
            if not was_member and is_member:
                logger.info("%s added the bot to the channel %s", cause_name, chat.title)
                context.bot_data.setdefault("channel_ids", set()).add(chat.id)
98
            elif was_member and not is_member:
99
                logger.info("%s removed the bot from the channel %s", cause_name, chat.
100
    →title)
                context.bot_data.setdefault("channel_ids", set()).discard(chat.id)
101
102
103
   async def show_chats(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
104
        """Shows which chats the bot is in"""
105
        user_ids = ", ".join(str(uid) for uid in context.bot_data.setdefault("user_ids", ")
106
    →set()))
        group_ids = ", ".join(str(gid) for gid in context.bot_data.setdefault("group_ids",
107
    → set()))
        channel_ids = ", ".join(str(cid) for cid in context.bot_data.setdefault("channel_
108
    →ids", set()))
        text = (
109
            f"@{context.bot.username} is currently in a conversation with the user IDs
110
    \hookrightarrow {user_ids}."
            f" Moreover it is a member of the groups with IDs {group_ids} "
111
            f"and administrator in the channels with IDs {channel_ids}."
112
113
        await update.effective_message.reply_text(text)
114
115
116
   async def greet_chat_members(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
117
    None:
        """Greets new users in chats and announces when someone leaves"""
118
        result = extract_status_change(update.chat_member)
119
        if result is None:
120
            return
121
```

(continues on next page)

(continues on next page)

```
122
        was_member, is_member = result
123
        cause_name = update.chat_member.from_user.mention_html()
124
        member_name = update.chat_member.new_chat_member.user.mention_html()
125
126
        if not was_member and is_member:
127
            await update.effective_chat.send_message(
128
                 f"{member_name} was added by {cause_name}. Welcome!",
129
                parse_mode=ParseMode.HTML,
130
            )
        elif was_member and not is_member:
132
            await update.effective_chat.send_message(
133
                 f"{member_name} is no longer with us. Thanks a lot, {cause_name} ...",
134
                parse_mode=ParseMode.HTML,
135
            )
137
138
    def main() -> None:
139
        """Start the bot."""
140
        # Create the Application and pass it your bot's token.
141
        application = Application.builder().token("TOKEN").build()
142
        # Keep track of which chats the bot is in
144
        application.add_handler(ChatMemberHandler(track_chats, ChatMemberHandler.MY_CHAT_
145
    →MEMBER))
        application.add_handler(CommandHandler("show_chats", show_chats))
146
147
        # Handle members joining/leaving chats.
148
        application.add_handler(ChatMemberHandler(greet_chat_members, ChatMemberHandler.
149
    →CHAT_MEMBER))
150
        # Run the bot until the user presses Ctrl-C
151
        # We pass 'allowed_updates' handle *all* updates including `chat_member` updates
152
        # To reset this, simply pass `allowed_updates=[]`
153
        application.run_polling(allowed_updates=Update.ALL_TYPES)
154
155
156
    if __name__ == "__main__":
157
        main()
158
```

contexttypesbot.py

```
#!/usr/bin/env python

# pylint: disable=unused-argument, wrong-import-position

# This program is dedicated to the public domain under the CCO license.

"""

Simple Bot to showcase `telegram.ext.ContextTypes`.

Usage:
Press Ctrl-C on the command line or send a signal to the process to stop the bot.
"""

import logging
```

10.4. Examples 461

```
from collections import defaultdict
   from typing import DefaultDict, Optional, Set
15
16
   from telegram import __version__ as TG_VER
17
18
19
   try:
        from telegram import __version_info__
20
   except ImportError:
21
        __version_info__ = (0, 0, 0, 0, 0)  # type: ignore[assignment]
22
23
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
24
       raise RuntimeError(
25
            f"This example is not compatible with your current PTB version {TG_VER}. To,
26
    ⇒view the "
            f"{TG_VER} version of this example, "
27
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
28
       )
29
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update
30
   from telegram.constants import ParseMode
31
   from telegram.ext import (
32
       Application,
33
       CallbackContext,
34
        CallbackQueryHandler,
35
        CommandHandler.
36
       ContextTypes,
37
        ExtBot,
38
       TypeHandler,
39
   )
40
41
   # Enable logging
42
   logging.basicConfig(
43
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
44
45
   logger = logging.getLogger(__name__)
46
47
48
49
   class ChatData:
        """Custom class for chat_data. Here we store data per message."""
50
51
       def __init__(self) -> None:
52
            self.clicks_per_message: DefaultDict[int, int] = defaultdict(int)
53
54
55
   # The [ExtBot, dict, ChatData, dict] is for type checkers like mypy
56
   class CustomContext(CallbackContext[ExtBot, dict, ChatData, dict]):
57
        """Custom class for context."""
58
59
       def __init__(self, application: Application, chat_id: int = None, user_id: int =_
60
    →None):
            super().__init__(application=application, chat_id=chat_id, user_id=user_id)
61
            self._message_id: Optional[int] = None
62
63
        @property
        def bot_user_ids(self) -> Set[int]:
65
            """Custom shortcut to access a value stored in the bot_data dict"""
66
            return self.bot_data.setdefault("user_ids", set())
```

(continues on next page)

462

```
68
        @property
69
        def message_clicks(self) -> Optional[int]:
70
            """Access the number of clicks for the message this context object was built.
71
    ⊶for."""
            if self._message_id:
72
                return self.chat_data.clicks_per_message[self._message_id]
73
            return None
74
75
        @message_clicks.setter
        def message_clicks(self, value: int) -> None:
77
            """Allow to change the count"""
78
            if not self._message_id:
79
                raise RuntimeError("There is no message associated with this context.
80
    →object.")
            self.chat_data.clicks_per_message[self._message_id] = value
81
82
        Oclassmethod
83
        def from_update(cls, update: object, application: "Application") -> "CustomContext
84
            """Override from_update to set _message_id."""
85
            # Make sure to call super()
            context = super().from_update(update, application)
87
88
            if context.chat_data and isinstance(update, Update) and update.effective_
89
    →message:
                 # pylint: disable=protected-access
90
                context._message_id = update.effective_message.message_id
91
92
            # Remember to return the object
93
            return context
94
95
   async def start(update: Update, context: CustomContext) -> None:
97
        """Display a message with a button."""
98
        await update.message.reply_html(
99
            "This button was clicked <i>0</i> times.",
100
            reply_markup=InlineKeyboardMarkup.from_button(
101
                 InlineKeyboardButton(text="Click me!", callback_data="button")
102
            ),
        )
105
106
   async def count_click(update: Update, context: CustomContext) -> None:
107
        """Update the click count for the message."""
        context.message_clicks += 1
109
        await update.callback_query.answer()
110
        await update.effective_message.edit_text(
111
            f"This button was clicked <i>{context.message_clicks}</i> times.",
112
            reply_markup=InlineKeyboardMarkup.from_button(
113
                 InlineKeyboardButton(text="Click me!", callback_data="button")
114
            ),
115
            parse_mode=ParseMode.HTML,
116
117
118
119
```

(continues on next page)

```
async def print_users(update: Update, context: CustomContext) -> None:
120
        """Show which users have been using this bot."""
121
        await update message reply_text(
122
            "The following user IDs have used this bot: "
123
            f'{", ".join(map(str, context.bot_user_ids))}'
124
        )
125
126
127
    async def track_users(update: Update, context: CustomContext) -> None:
128
        """Store the user id of the incoming update, if any."""
129
        if update.effective_user:
130
            context.bot_user_ids.add(update.effective_user.id)
131
132
133
    def main() -> None:
134
        """Run the bot."""
135
        context_types = ContextTypes(context=CustomContext, chat_data=ChatData)
136
        application = Application.builder().token("TOKEN").context_types(context_types).
137
    →build()
138
        # run track_users in its own group to not interfere with the user handlers
139
        application.add_handler(TypeHandler(Update, track_users), group=-1)
        application.add_handler(CommandHandler("start", start))
141
        application.add_handler(CallbackQueryHandler(count_click))
142
        application.add_handler(CommandHandler("print_users", print_users))
143
        application.run_polling()
145
146
147
    if __name__ == "__main__":
148
        main()
149
```

conversationbot.py

```
#!/usr/bin/env python
1
   # pylint: disable=unused-argument, wrong-import-position
2
   # This program is dedicated to the public domain under the CCO license.
   First, a few callback functions are defined. Then, those functions are passed to
6
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
   Usage:
10
   Example of a bot-user conversation using ConversationHandler.
11
   Send /start to initiate the conversation.
12
   Press Ctrl-C on the command line or send a signal to the process to stop the
13
   bot.
14
   1111111
15
16
   import logging
17
18
   from telegram import __version__ as TG_VER
19
20
   try:
21
```

```
from telegram import __version_info__
22
   except ImportError:
23
        \_version\_info\_ = (0, 0, 0, 0, 0) # type: ignore[assignment]
24
25
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
26
       raise RuntimeError(
27
            f"This example is not compatible with your current PTB version {TG_VER}. To_
28
    →view the "
            f"{TG_VER} version of this example, "
29
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
       )
31
   from telegram import ReplyKeyboardMarkup, ReplyKeyboardRemove, Update
32
   from telegram.ext import (
33
       Application,
34
       CommandHandler,
35
       ContextTypes,
36
       ConversationHandler,
37
       MessageHandler,
38
        filters,
39
   )
40
41
   # Enable logging
42
   logging.basicConfig(
43
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
44
45
   logger = logging.getLogger(__name__)
46
47
   GENDER, PHOTO, LOCATION, BIO = range(4)
48
49
50
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
51
        """Starts the conversation and asks the user about their gender."""
52
       reply_keyboard = [["Boy", "Girl", "Other"]]
53
54
        await update message reply_text(
55
            "Hi! My name is Professor Bot. I will hold a conversation with you."
56
            "Send /cancel to stop talking to me.\n\"
57
            "Are you a boy or a girl?",
58
            reply_markup=ReplyKeyboardMarkup(
59
                reply_keyboard, one_time_keyboard=True, input_field_placeholder="Boy or_
60
    ⊶Girl?"
            ),
61
62
63
       return GENDER
65
66
   async def gender(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
67
        """Stores the selected gender and asks for a photo."""
68
        user = update.message.from_user
69
        logger.info("Gender of %s: %s", user.first_name, update.message.text)
70
        await update.message.reply_text(
71
            "I see! Please send me a photo of yourself, "
72
            "so I know what you look like, or send /skip if you don't want to.",
73
            reply_markup=ReplyKeyboardRemove(),
74
```

(continues on next page)

```
76
        return PHOTO
77
78
79
   async def photo(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
80
        """Stores the photo and asks for a location."
81
        user = update.message.from_user
82
        photo_file = await update.message.photo[-1].get_file()
83
        await photo_file.download("user_photo.jpg")
84
        logger.info("Photo of %s: %s", user.first_name, "user_photo.jpg")
        await update.message.reply_text(
86
            "Gorgeous! Now, send me your location please, or send /skip if you don't want.
87
    →to."
        )
88
        return LOCATION
90
91
    async def skip_photo(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
93
        """Skips the photo and asks for a location."""
94
        user = update.message.from_user
95
        logger.info("User %s did not send a photo.", user.first_name)
        await update.message.reply_text(
97
            "I bet you look great! Now, send me your location please, or send /skip."
        return LOCATION
101
102
103
    async def location(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
104
        """Stores the location and asks for some info about the user."""
105
        user = update.message.from_user
106
        user_location = update.message.location
107
        logger.info(
108
            "Location of %s: %f / %f", user.first_name, user_location.latitude, user_
109
    →location.longitude
        )
110
        await update.message.reply_text(
111
            "Maybe I can visit you sometime! At last, tell me something about yourself."
112
113
        return BIO
115
116
117
   async def skip_location(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
118
        """Skips the location and asks for info about the user."""
119
        user = update.message.from_user
120
        logger.info("User %s did not send a location.", user.first_name)
121
        await update.message.reply_text(
122
            "You seem a bit paranoid! At last, tell me something about yourself."
123
124
125
        return BTO
126
127
128
   async def bio(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
129
```

```
"""Stores the info about the user and ends the conversation."""
130
        user = update.message.from_user
131
        logger.info("Bio of %s: %s", user.first_name, update.message.text)
        await update.message.reply_text("Thank you! I hope we can talk again some day.")
133
134
        return ConversationHandler.END
135
136
137
    async def cancel(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
138
        """Cancels and ends the conversation."""
        user = update.message.from_user
140
        logger.info("User %s canceled the conversation.", user.first_name)
141
        await update message reply_text(
142
            "Bye! I hope we can talk again some day.", reply_markup=ReplyKeyboardRemove()
143
145
        return ConversationHandler.END
146
148
    def main() -> None:
149
        """Run the bot."""
150
        # Create the Application and pass it your bot's token.
151
        application = Application.builder().token("TOKEN").build()
152
153
        # Add conversation handler with the states GENDER, PHOTO, LOCATION and BIO
154
        conv_handler = ConversationHandler(
155
            entry_points=[CommandHandler("start", start)],
156
            states={
157
                GENDER: [MessageHandler(filters.Regex("^(Boy|Girl|Other)$"), gender)],
158
                PHOTO: [MessageHandler(filters.PHOTO, photo), CommandHandler("skip", skip_
159
    →photo)],
                LOCATION: [
160
                     MessageHandler(filters.LOCATION, location),
                     CommandHandler("skip", skip_location),
                ],
163
                BIO: [MessageHandler(filters.TEXT & ~filters.COMMAND, bio)],
164
            },
165
            fallbacks=[CommandHandler("cancel", cancel)],
166
167
        application.add_handler(conv_handler)
170
        # Run the bot until the user presses Ctrl-C
171
        application.run_polling()
172
174
    if __name__ == "__main__":
175
        main()
176
```

State Diagram

conversationbot2.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
2
   # This program is dedicated to the public domain under the CCO license.
3
   First, a few callback functions are defined. Then, those functions are passed to
6
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
   Usage:
10
   Example of a bot-user conversation using ConversationHandler.
11
   Send /start to initiate the conversation.
12
   Press Ctrl-C on the command line or send a signal to the process to stop the
13
   bot.
14
15
16
   import logging
17
   from typing import Dict
18
19
   from telegram import __version__ as TG_VER
20
21
   try:
22
        from telegram import __version_info__
23
   except ImportError:
24
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
25
26
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
27
       raise RuntimeError(
28
            f"This example is not compatible with your current PTB version {TG_VER}. To.
29
    ⇒view the "
            f"{TG_VER} version of this example, "
30
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
31
32
   from telegram import ReplyKeyboardMarkup, ReplyKeyboardRemove, Update
33
   from telegram.ext import (
34
       Application,
35
       CommandHandler,
36
       ContextTypes,
37
       ConversationHandler,
38
       MessageHandler,
39
        filters,
40
   )
41
42
   # Enable logging
43
   logging.basicConfig(
44
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
45
46
   logger = logging.getLogger(__name__)
47
48
   CHOOSING, TYPING_REPLY, TYPING_CHOICE = range(3)
49
50
   reply_keyboard = [
51
        ["Age", "Favourite colour"],
52
```

```
["Number of siblings", "Something else..."],
53
        ["Done"],
54
55
   markup = ReplyKeyboardMarkup(reply_keyboard, one_time_keyboard=True)
56
57
58
   def facts_to_str(user_data: Dict[str, str]) -> str:
59
        """Helper function for formatting the gathered user info."""
60
        facts = [f"{key} - {value}" for key, value in user_data.items()]
61
        return "\n".join(facts).join(["\n", "\n"])
63
64
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
65
        """Start the conversation and ask user for input."""
66
        await update.message.reply_text(
67
            "Hi! My name is Doctor Botter. I will hold a more complex conversation with,
68
    ⊶you. "
            "Why don't you tell me something about yourself?",
            reply_markup=markup,
70
71
72
        return CHOOSING
73
74
75
   async def regular_choice(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
76
        """Ask the user for info about the selected predefined choice."""
77
        text = update.message.text
78
        context.user_data["choice"] = text
79
        await update.message.reply_text(f"Your {text.lower()}? Yes, I would love to hear_
80
    →about that!")
81
        return TYPING_REPLY
82
83
84
   async def custom_choice(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
85
        """Ask the user for a description of a custom category."""
86
        await update.message.reply_text(
87
            'Alright, please send me the category first, for example "Most impressive"
88
    ⇔skill"'
        )
89
        return TYPING_CHOICE
91
92
93
   async def received_information(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
94
    ⇒int:
        """Store info provided by user and ask for the next category."""
95
        user_data = context.user_data
        text = update.message.text
97
        category = user_data["choice"]
98
        user_data[category] = text
99
        del user_data["choice"]
100
101
        await update.message.reply_text(
102
            "Neat! Just so you know, this is what you already told me:"
103
            f"{facts_to_str(user_data)}You can tell me more, or change your opinion"
```

(continues on next page)

```
" on something.",
105
             reply_markup=markup,
        )
108
        return CHOOSING
109
110
111
    async def done(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
112
        """Display the gathered info and end the conversation."""
113
        user_data = context.user_data
        if "choice" in user_data:
115
             del user_data["choice"]
116
117
        await update.message.reply_text(
118
             f"I learned these facts about you: {facts_to_str(user_data)}Until next time!",
119
             reply_markup=ReplyKeyboardRemove(),
120
        )
121
        user_data.clear()
123
        return ConversationHandler.END
124
125
126
    def main() -> None:
127
        """Run the bot."""
128
        # Create the Application and pass it your bot's token.
129
        application = Application.builder().token("TOKEN").build()
130
131
        # Add conversation handler with the states CHOOSING, TYPING_CHOICE and TYPING_
132
    \hookrightarrow REPLY
        conv_handler = ConversationHandler(
133
             entry_points=[CommandHandler("start", start)],
134
             states={
135
                 CHOOSING: [
136
                     MessageHandler(
137
                          filters.Regex("^(Age|Favourite colour|Number of siblings)$"),
138
    →regular_choice
139
                     ),
                     MessageHandler(filters.Regex("^Something else...$"), custom_choice),
140
141
                 TYPING_CHOICE: [
142
                     MessageHandler(
                          filters.TEXT & ~(filters.COMMAND | filters.Regex("^Done$")),_
144
    ⊶regular_choice
145
                 ],
                 TYPING_REPLY: [
147
                     MessageHandler(
148
                          filters.TEXT & ~(filters.COMMAND | filters.Regex("^Done$")),
149
                          received_information,
150
151
                 ],
152
             },
153
             fallbacks=[MessageHandler(filters.Regex("^Done$"), done)],
155
156
        application.add_handler(conv_handler)
157
```

```
# Run the bot until the user presses Ctrl-C
application.run_polling()

if __name__ == "__main__":
main()
```

State Diagram

customwebhookbot.py

```
#!/usr/bin/env python
   # This program is dedicated to the public domain under the CCO license.
   # pylint: disable=import-error,wrong-import-position
   Simple example of a bot that uses a custom webhook setup and handles custom updates.
   For the custom webhook setup, the libraries `starlette` and `uvicorn` are used. Please.
    →install
   them as `pip install starlette~=0.20.0 uvicorn~=0.17.0`.
   Note that any other `asyncio` based web server framework can be used for a custom.
    →webhook setup
   just as well.
10
11
   Set bot token, url, admin chat_id and port at the start of the `main` function.
12
   You may also need to change the `listen` value in the uvicorn configuration to match.
13
    →your setup.
   Press Ctrl-C on the command line or send a signal to the process to stop the bot.
14
15
   import asyncio
16
   import html
17
   import logging
18
   from dataclasses import dataclass
19
   from http import HTTPStatus
20
21
   import uvicorn
22
   from starlette.applications import Starlette
23
   from starlette.requests import Request
24
   from starlette.responses import PlainTextResponse, Response
25
   from starlette.routing import Route
26
27
   from telegram import __version__ as TG_VER
28
29
   trv:
30
       from telegram import __version_info__
31
   except ImportError:
32
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
33
34
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
35
       raise RuntimeError(
36
            f"This example is not compatible with your current PTB version {TG_VER}. To_
37
    ⇒view the "
            f"{TG_VER} version of this example, "
```

(continues on next page)

```
f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
39
       )
40
41
   from telegram import Update
42
   from telegram.constants import ParseMode
43
   from telegram.ext import (
44
        Application,
45
        CallbackContext,
46
        CommandHandler,
47
        ContextTypes,
48
        ExtBot,
49
       TypeHandler,
50
   )
51
52
   # Enable logging
53
   logging.basicConfig(
54
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
55
56
   logger = logging.getLogger(__name__)
57
58
59
   @dataclass
   class WebhookUpdate:
61
        """Simple dataclass to wrap a custom update type"""
62
63
        user_id: int
       payload: str
65
66
67
   class CustomContext(CallbackContext[ExtBot, dict, dict, dict]):
68
69
        Custom CallbackContext class that makes `user_data` available for updates of type
70
        `WebhookUpdate`.
71
72
73
        @classmethod
74
        def from_update(
75
            cls,
76
            update: object,
77
            application: "Application",
78
       ) -> "CustomContext":
79
            if isinstance(update, WebhookUpdate):
80
                return cls(application=application, user_id=update.user_id)
81
            return super().from_update(update, application)
82
83
84
   async def start(update: Update, context: CustomContext) -> None:
85
        """Display a message with instructions on how to use this bot."""
86
        url = context.bot_data["url"]
87
       payload_url = html.escape(f"{url}/submitpayload?user_id=<your user id>&payload=
88
    →<payload>")
        text = (
89
            f"To check if the bot is still running, call <code>{url}/healthcheck</code>.\
    \rightarrown\n"
            f"To post a custom update, call <code>{payload_url}</code>."
91
        )
```

```
await update.message.reply_html(text=text)
93
94
95
    async def webhook_update(update: WebhookUpdate, context: CustomContext) -> None:
96
        """Callback that handles the custom updates."""
97
        chat_member = await context.bot.get_chat_member(chat_id=update.user_id, user_
98
    →id=update.user_id)
        payloads = context.user_data.setdefault("payloads", [])
        payloads.append(update.payload)
100
        combined_payloads = "</code>\n• <code>".join(payloads)
        text = (
102
            f"The user {chat_member.user.mention_html()} has sent a new payload. "
103
            f"So far they have sent the following payloads: \n\n• <code>{combined_
104
    →payloads}</code>"
105
        await context.bot.send_message(
106
            chat_id=context.bot_data["admin_chat_id"], text=text, parse_mode=ParseMode.
107
    \rightarrowHTML
108
109
110
    async def main() -> None:
111
        """Set up the application and a custom webserver."""
112
        url = "https://domain.tld"
113
        admin\_chat\_id = 123456
114
        port = 8000
115
116
        context_types = ContextTypes(context=CustomContext)
117
        # Here we set updater to None because we want our custom webhook server to handle_
118

→ the updates

        # and hence we don't need an Updater instance
119
        application = (
120
            Application.builder().token("TOKEN").updater(None).context_types(context_
121
    →types).build()
122
        # save the values in `bot_data` such that we may easily access them in the
123

→callbacks

        application.bot_data["url"] = url
124
        application.bot_data["admin_chat_id"] = admin_chat_id
125
126
        # register handlers
        application.add_handler(CommandHandler("start", start))
128
        application.add_handler(TypeHandler(type=WebhookUpdate, callback=webhook_update))
129
130
        # Pass webhook settings to telegram
131
        await application.bot.set_webhook(url=f"{url}/telegram")
132
133
        # Set up webserver
134
        async def telegram(request: Request) -> Response:
135
            """Handle incoming Telegram updates by putting them into the `update_queue`"""
136
            await application.update_queue.put(
137
                Update.de_json(data=await request.json(), bot=application.bot)
138
            )
            return Response()
140
141
        async def custom_updates(request: Request) -> PlainTextResponse:
142
```

(continues on next page)

```
143
            Handle incoming webhook updates by also putting them into the `update_queue`_
144
    \hookrightarrowif
             the required parameters were passed correctly.
145
146
147
            try:
                 user_id = int(request.query_params["user_id"])
148
                 payload = request.query_params["payload"]
149
            except KeyError:
150
                 return PlainTextResponse(
                     status_code=HTTPStatus.BAD_REQUEST,
152
                     content="Please pass both `user_id` and `payload` as query parameters.
153
                 )
154
            except ValueError:
155
                 return PlainTextResponse(
156
                     status_code=HTTPStatus.BAD_REQUEST,
157
                     content="The `user_id` must be a string!",
                 )
159
160
            await application.update_queue.put(WebhookUpdate(user_id=user_id,__
161
    →payload=payload))
            return PlainTextResponse("Thank you for the submission! It's being forwarded.
162
    ")
163
        async def health(_: Request) -> PlainTextResponse:
             """For the health endpoint, reply with a simple plain text message."""
165
            return PlainTextResponse(content="The bot is still running fine :)")
166
167
        starlette_app = Starlette(
168
            routes=[
169
                 Route("/telegram", telegram, methods=["POST"]),
170
                 Route("/healthcheck", health, methods=["GET"]),
171
                 Route("/submitpayload", custom_updates, methods=["POST", "GET"]),
172
            ]
173
174
        webserver = uvicorn.Server(
175
            config=uvicorn.Config(
176
                 app=starlette_app,
177
                 port=port,
178
                 use_colors=False,
                 host="127.0.0.1",
180
            )
181
        )
182
        # Run application and webserver together
184
        async with application:
185
            await application.start()
186
            await webserver.serve()
187
            await application.stop()
188
189
190
    if __name__ == "__main__":
191
        asyncio.run(main())
192
```

deeplinking.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   """Bot that explains Telegram's "Deep Linking Parameters" functionality.
   This program is dedicated to the public domain under the CCO license.
   This Bot uses the Application class to handle the bot.
10
   First, a few handler functions are defined. Then, those functions are passed to
11
   the Application and registered at their respective places.
12
   Then, the bot is started and runs until we press Ctrl-C on the command line.
13
14
   Usage:
15
   Deep Linking example. Send /start to get the link.
16
   Press Ctrl-C on the command line or send a signal to the process to stop the
17
18
   bot.
   1111111
19
20
   import logging
21
22
   from telegram import __version__ as TG_VER
23
24
   try:
2.5
        from telegram import __version_info__
26
   except ImportError:
27
       \_version\_info\_ = (0, 0, 0, 0, 0) # type: ignore[assignment]
28
29
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
30
       raise RuntimeError(
31
           f"This example is not compatible with your current PTB version {TG_VER}. To_
32
    ⇒view the "
            f"{TG_VER} version of this example, "
33
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
34
35
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update, helpers
36
   from telegram.constants import ParseMode
37
   from telegram.ext import Application, CallbackQueryHandler, CommandHandler, 
38

    GontextTypes, filters

39
   # Enable logging
40
   logging.basicConfig(
41
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
42.
   )
43
   logger = logging.getLogger(__name__)
45
46
   # Define constants that will allow us to reuse the deep-linking parameters.
47
   CHECK_THIS_OUT = "check-this-out"
   USING_ENTITIES = "using-entities-here"
49
   USING_KEYBOARD = "using-keyboard-here"
50
   SO_COOL = "so-cool"
51
   # Callback data to pass in 3rd level deep-linking
```

(continues on next page)

```
KEYBOARD_CALLBACKDATA = "keyboard-callback-data"
55
56
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
57
        """Send a deep-linked URL when the command /start is issued."""
58
       bot = context.bot
59
        url = helpers.create_deep_linked_url(bot.username, CHECK_THIS_OUT, group=True)
60
        text = "Feel free to tell your friends about it:\n\n" + url
61
        await update.message.reply_text(text)
62
64
   async def deep_linked_level_1(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
65
    None:
        """Reached through the CHECK_THIS_OUT payload"""
66
       bot = context.bot
67
       url = helpers.create_deep_linked_url(bot.username, SO_COOL)
68
69
            "Awesome, you just accessed hidden functionality! "
70
            "Now let's get back to the private chat."
71
72
       keyboard = InlineKeyboardMarkup.from_button(
73
            InlineKeyboardButton(text="Continue here!", url=url)
74
75
        await update.message.reply_text(text, reply_markup=keyboard)
76
77
78
    async def deep_linked_level_2(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
79
    None:
        """Reached through the SO_COOL payload"""
80
       bot = context.bot
81
       url = helpers.create_deep_linked_url(bot.username, USING_ENTITIES)
82
        text = f'You can also mask the deep-linked URLs as links: <a href="{url}"> CLICK_
83
    →HERE</a>.'
        await update.message.reply_text(text, parse_mode=ParseMode.HTML, disable_web_page_
84
    →preview=True)
85
86
   async def deep_linked_level_3(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
87
    →None:
        """Reached through the USING_ENTITIES payload"""
88
        await update.message.reply_text(
            "It is also possible to make deep-linking using InlineKeyboardButtons.",
90
            reply_markup=InlineKeyboardMarkup(
91
                [[InlineKeyboardButton(text="Like this!", callback_data=KEYBOARD_
92

—CALLBACKDATA)]]
            ),
93
        )
94
96
    async def deep_link_level_3_callback(update: Update, context: ContextTypes.DEFAULT_
97
    →TYPE) -> None:
        """Answers CallbackQuery with deeplinking url."""
98
       bot = context.bot
        url = helpers.create_deep_linked_url(bot.username, USING_KEYBOARD)
100
        await update.callback_query.answer(url=url)
101
```

```
103
    async def deep_linked_level_4(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
    →None:
        """Reached through the USING_KEYBOARD payload"""
105
        payload = context.args
106
        await update.message.reply_text(
107
            f"Congratulations! This is as deep as it gets \n\nThe payload was: {payload}"
108
109
110
    def main() -> None:
112
        """Start the bot."""
113
        # Create the Application and pass it your bot's token.
114
        application = Application.builder().token("TOKEN").build()
115
116
        # More info on what deep linking actually is (read this first if it's unclear to...
117
    \rightarrow you):
        # https://core.telegram.org/bots#deep-linking
119
        # Register a deep-linking handler
120
        application.add_handler(
121
            CommandHandler("start", deep_linked_level_1, filters.Regex(CHECK_THIS_OUT))
122
123
124
        # This one works with a textual link instead of an URL
125
        application.add_handler(CommandHandler("start", deep_linked_level_2, filters.
126
    \rightarrowRegex(SO_COOL)))
127
        # We can also pass on the deep-linking payload
128
        application.add_handler(
129
            CommandHandler("start", deep_linked_level_3, filters.Regex(USING_ENTITIES))
130
131
132
        # Possible with inline keyboard buttons as well
133
        application.add_handler(
134
            CommandHandler("start", deep_linked_level_4, filters.Regex(USING_KEYBOARD))
135
        )
136
137
        # register callback handler for inline keyboard button
138
        application.add_handler(
139
            CallbackQueryHandler(deep_link_level_3_callback, pattern=KEYBOARD_
    →CALLBACKDATA)
141
142
        # Make sure the deep-linking handlers occur *before* the normal /start handler.
143
        application.add_handler(CommandHandler("start", start))
144
145
        # Run the bot until the user presses Ctrl-C
146
        application.run_polling()
147
148
149
    if __name__ == "__main__":
150
        main()
```

echobot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   Simple Bot to reply to Telegram messages.
   First, a few handler functions are defined. Then, those functions are passed to
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
10
11
   Usage:
12
   Basic Echobot example, repeats messages.
13
   Press Ctrl-C on the command line or send a signal to the process to stop the
14
   hot
16
17
   import logging
18
19
   from telegram import __version__ as TG_VER
20
21
   try:
22
        from telegram import __version_info__
23
   except ImportError:
24
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
25
26
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
27
       raise RuntimeError(
28
           f"This example is not compatible with your current PTB version {TG_VER}. To.
29
    ⇒view the "
            f"{TG_VER} version of this example, "
30
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
31
32
   from telegram import ForceReply, Update
33
   from telegram.ext import Application, CommandHandler, ContextTypes, MessageHandler, 
34
    →filters
35
   # Enable logging
36
37
   logging.basicConfig(
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
38
39
   logger = logging.getLogger(__name__)
40
41
42.
   # Define a few command handlers. These usually take the two arguments update and
43
   # context.
44
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
45
        """Send a message when the command /start is issued."""
46
       user = update.effective_user
47
48
       await update.message.reply_html(
            rf"Hi {user.mention_html()}!",
49
            reply_markup=ForceReply(selective=True),
50
        )
51
52
53
```

```
async def help_command(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
54
        """Send a message when the command /help is issued."""
55
       await update.message.reply_text("Help!")
56
57
58
   async def echo(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
59
       """Echo the user message."""
60
       await update.message.reply_text(update.message.text)
61
62
   def main() -> None:
64
       """Start the bot."""
65
       # Create the Application and pass it your bot's token.
66
       application = Application.builder().token("TOKEN").build()
67
       # on different commands - answer in Telegram
69
       application.add_handler(CommandHandler("start", start))
70
       application.add_handler(CommandHandler("help", help_command))
71
72
       # on non command i.e message - echo the message on Telegram
73
       application.add_handler(MessageHandler(filters.TEXT & ~filters.COMMAND, echo))
74
75
       # Run the bot until the user presses Ctrl-C
76
       application.run_polling()
77
78
   if __name__ == "__main__":
80
       main()
81
```

errorhandlerbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   """This is a very simple example on how one could implement a custom error handler."""
   import html
   import json
   import logging
   import traceback
   from telegram import __version__ as TG_VER
11
12
13
   try:
       from telegram import __version_info__
14
   except ImportError:
15
       \_version\_info\_ = (0, 0, 0, 0, 0) # type: ignore[assignment]
16
17
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
18
       raise RuntimeError(
19
           f"This example is not compatible with your current PTB version {TG_VER}. To,
20
    ⇒view the "
           f"{TG_VER} version of this example, "
21
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
22
23
```

(continues on next page)

```
from telegram import Update
   from telegram.constants import ParseMode
25
   from telegram.ext import Application, CommandHandler, ContextTypes
26
27
   # Enable logging
28
   logging.basicConfig(
29
       format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
30
31
   logger = logging.getLogger(__name__)
32
33
   # This can be your own ID, or one for a developer group/channel.
34
   # You can use the /start command of this bot to see your chat id.
35
   DEVELOPER_CHAT_ID = 123456789
36
37
38
   async def error_handler(update: object, context: ContextTypes.DEFAULT_TYPE) -> None:
39
       """Log the error and send a telegram message to notify the developer."""
40
       # Log the error before we do anything else, so we can see it even if something.
41
       logger.error(msg="Exception while handling an update:", exc_info=context.error)
42
43
       # traceback.format_exception returns the usual python message about an exception, ب
44
       # list of strings rather than a single string, so we have to join them together.
45
       tb_list = traceback.format_exception(None, context.error, context.error.__
46
    →traceback__)
       tb_string = "".join(tb_list)
47
48
       # Build the message with some markup and additional information about what...
49
       # You might need to add some logic to deal with messages longer than the 4096.
50
   → character limit.
       update_str = update.to_dict() if isinstance(update, Update) else str(update)
51
       message = (
52
           f"An exception was raised while handling an update\n"
53
           f"update = {html.escape(json.dumps(update_str, indent=2, ensure_
54
    →ascii=False))}"
           "\n\n"
55
           f''  context.chat_data = \{html.escape(str(context.chat_data))\}  \n \n''
56
           f"context.user_data = {html.escape(str(context.user_data))}\n\n"
57
           f"{html.escape(tb_string)}"
58
       )
59
60
       # Finally, send the message
61
       await context.bot.send_message(
62
           chat_id=DEVELOPER_CHAT_ID, text=message, parse_mode=ParseMode.HTML
63
       )
64
66
   async def bad_command(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
67
       """Raise an error to trigger the error handler."""
68
       await context.bot.wrong_method_name() # type: ignore[attr-defined]
69
71
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
72
        """Displays info on how to trigger an error."""
73
```

```
await update.effective_message.reply_html(
74
            "Use /bad_command to cause an error.\n"
75
            f"Your chat id is <code>{update.effective_chat.id}</code>."
76
77
78
79
   def main() -> None:
80
        """Run the bot."""
81
        # Create the Application and pass it your bot's token.
82
        application = Application.builder().token("TOKEN").build()
83
84
        # Register the commands...
85
        application.add_handler(CommandHandler("start", start))
86
        application.add_handler(CommandHandler("bad_command", bad_command))
87
88
        # ...and the error handler
89
        application.add_error_handler(error_handler)
90
        # Run the bot until the user presses Ctrl-C
92
        application.run_polling()
93
94
   if __name__ == "__main__":
96
       main()
```

inlinebot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   Don't forget to enable inline mode with @BotFather
   First, a few handler functions are defined. Then, those functions are passed to
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
10
11
   Usage:
12
   Basic inline bot example. Applies different text transformations.
13
   Press Ctrl-C on the command line or send a signal to the process to stop the
   bot.
15
16
   import logging
17
   from html import escape
   from uuid import uuid4
19
20
   from telegram import __version__ as TG_VER
21
22
   try:
23
        from telegram import __version_info__
24
   except ImportError:
25
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
26
27
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
                                                                               (continues on next page)
```

```
raise RuntimeError(
29
            f"This example is not compatible with your current PTB version {TG_VER}. To.
30
    ⇒view the "
            f"{TG_VER} version of this example, "
31
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
32
33
   from telegram import InlineQueryResultArticle, InputTextMessageContent, Update
34
   from telegram.constants import ParseMode
35
   from telegram.ext import Application, CommandHandler, ContextTypes, InlineQueryHandler
36
   # Enable logging
38
   logging.basicConfig(
39
       format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
40
41
   logger = logging.getLogger(__name__)
42
43
44
   # Define a few command handlers. These usually take the two arguments update and
45
46
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
47
        """Send a message when the command /start is issued."""
48
       await update.message.reply_text("Hi!")
49
50
51
   async def help_command(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
52
        """Send a message when the command /help is issued.""
53
       await update.message.reply_text("Help!")
54
55
56
   async def inline_query(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
57
       """Handle the inline query. This is run when you type: @botusername <query>"""
58
       query = update.inline_query.query
59
60
       if query == "":
61
            return
62
63
       results = [
64
            InlineQueryResultArticle(
65
                id=str(uuid4()),
66
                title="Caps",
67
                input_message_content=InputTextMessageContent(query.upper()),
            ),
69
            InlineQueryResultArticle(
70
                id=str(uuid4()),
71
                title="Bold",
                input_message_content=InputTextMessageContent(
73
                    f"<b>{escape(query)}</b>", parse_mode=ParseMode.HTML
74
                ),
75
            ),
76
            InlineQueryResultArticle(
77
                id=str(uuid4()),
78
                title="Italic",
79
                input_message_content=InputTextMessageContent(
                    f"<i>{escape(query)}</i>", parse_mode=ParseMode.HTML
81
                ),
82
            ),
```

```
]
84
85
        await update.inline_query.answer(results)
86
87
88
    def main() -> None:
89
        """Run the bot."""
90
        # Create the Application and pass it your bot's token.
91
        application = Application.builder().token("TOKEN").build()
92
        # on different commands - answer in Telegram
94
        application.add_handler(CommandHandler("start", start))
95
        application.add_handler(CommandHandler("help", help_command))
96
97
        # on non command i.e message - echo the message on Telegram
        application.add_handler(InlineQueryHandler(inline_query))
99
100
        # Run the bot until the user presses Ctrl-C
101
        application.run_polling()
102
103
104
    if __name__ == "__main__":
105
        main()
106
```

inlinekeyboard.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
2
   # This program is dedicated to the public domain under the CCO license.
5
   Basic example for a bot that uses inline keyboards. For an in-depth explanation,
    https://github.com/python-telegram-bot/python-telegram-bot/wiki/InlineKeyboard-
    \rightarrow Example.
   import logging
10
   from telegram import __version__ as TG_VER
11
12
   try:
13
        from telegram import __version_info__
14
   except ImportError:
15
        __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
16
17
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
18
       raise RuntimeError(
19
            f"This example is not compatible with your current PTB version {TG_VER}. To_
20
    ⇔view the "
            f"{TG_VER} version of this example, "
21
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
22
23
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update
24
   from telegram.ext import Application, CallbackQueryHandler, CommandHandler,
25

→ContextTypes
```

(continues on next page)

```
26
   # Enable logging
27
   logging.basicConfig(
28
       format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
29
30
   logger = logging.getLogger(__name__)
31
32
33
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
34
        """Sends a message with three inline buttons attached."""
35
       keyboard = [
36
            Γ
37
                InlineKeyboardButton("Option 1", callback_data="1"),
38
                InlineKeyboardButton("Option 2", callback_data="2"),
39
40
            [InlineKeyboardButton("Option 3", callback_data="3")],
41
       ]
42
       reply_markup = InlineKeyboardMarkup(keyboard)
44
45
       await update.message.reply_text("Please choose:", reply_markup=reply_markup)
46
47
48
   async def button(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
49
        """Parses the CallbackQuery and updates the message text."""
50
       query = update.callback_query
51
52
       # CallbackQueries need to be answered, even if no notification to the user is...
53
   needed
       # Some clients may have trouble otherwise. See https://core.telegram.org/bots/api
54
    →#callbackquery
       await query.answer()
55
56
       await query.edit_message_text(text=f"Selected option: {query.data}")
57
58
59
   async def help_command(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
60
        """Displays info on how to use the bot."""
61
       await update.message.reply_text("Use /start to test this bot.")
62
63
   def main() -> None:
65
       """Run the bot."""
66
       # Create the Application and pass it your bot's token.
67
       application = Application.builder().token("TOKEN").build()
69
       application.add_handler(CommandHandler("start", start))
70
       application.add_handler(CallbackQueryHandler(button))
71
       application.add_handler(CommandHandler("help", help_command))
72
73
       # Run the bot until the user presses Ctrl-C
74
       application.run_polling()
75
77
   if __name__ == "__main__":
78
       main()
```

inlinekeyboard2.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   \hbox{\it """Simple inline keyboard bot with multiple Callback Query Handlers.}\\
   This Bot uses the Application class to handle the bot.
   First, a few callback functions are defined as callback query handler. Then, those
    → functions are
   passed to the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
10
11
   Example of a bot that uses inline keyboard that has multiple CallbackQueryHandlers.
12
   →arranged in a
   ConversationHandler.
   Send /start to initiate the conversation.
14
   Press Ctrl-C on the command line to stop the bot.
15
16
   import logging
17
18
   from telegram import __version__ as TG_VER
19
20
   try:
21
        from telegram import __version_info__
22
   except ImportError:
23
        __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
24
25
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
26
       raise RuntimeError(
27
            f"This example is not compatible with your current PTB version {TG_VER}. To.
28
    ⇔view the "
            f"{TG_VER} version of this example, "
29
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
30
31
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update
32
   from telegram.ext import (
33
        Application,
34
       CallbackQueryHandler,
35
36
       CommandHandler,
       ContextTypes,
37
       ConversationHandler,
38
   )
39
40
   # Enable logging
41
   logging.basicConfig(
42
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
43
44
   logger = logging.getLogger(__name__)
45
46
47
   # Stages
   START_ROUTES, END_ROUTES = range(2)
48
   # Callback data
49
   ONE, TWO, THREE, FOUR = range(4)
50
51
52
```

(continues on next page)

```
async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
53
        """Send message on `/start`."""
54
        # Get user that sent /start and log his name
55
        user = update.message.from_user
56
        logger.info("User %s started the conversation.", user.first_name)
57
        # Build InlineKeyboard where each button has a displayed text
58
        # and a string as callback_data
        # The keyboard is a list of button rows, where each row is in turn
60
        # a list (hence `[[...]]`).
61
        keyboard = [
            Γ
63
                InlineKeyboardButton("1", callback_data=str(ONE)),
64
                InlineKeyboardButton("2", callback_data=str(TWO)),
65
            ]
        reply_markup = InlineKeyboardMarkup(keyboard)
68
        # Send message with text and appended InlineKeyboard
69
        await update.message.reply_text("Start handler, Choose a route", reply_
70
    →markup=reply_markup)
        # Tell ConversationHandler that we're in state `FIRST` now
71
        return START ROUTES
72
73
74
   async def start_over(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
75
        """Prompt same text & keyboard as `start` does but not as new message"""
76
        # Get CallbackQuery from Update
77
        query = update.callback_query
78
        # CallbackQueries need to be answered, even if no notification to the user is.
79
    needed
        # Some clients may have trouble otherwise. See https://core.telegram.org/bots/api
80
    →#callbackquery
        await query.answer()
81
        keyboard = [
82
83
                InlineKeyboardButton("1", callback_data=str(ONE)),
84
                InlineKeyboardButton("2", callback_data=str(TWO)),
85
            ]
87
        reply_markup = InlineKeyboardMarkup(keyboard)
88
        # Instead of sending a new message, edit the message that
29
        # originated the CallbackQuery. This gives the feeling of an
        # interactive menu.
91
        await query.edit_message_text(text="Start handler, Choose a route", reply_
92
    →markup=reply_markup)
        return START_ROUTES
95
   async def one(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
96
        """Show new choice of buttons"""
97
        query = update.callback_query
98
        await query.answer()
99
        keyboard = [
100
101
            InlineKeyboardButton("3", callback_data=str(THREE)),
102
                InlineKeyboardButton("4", callback_data=str(FOUR)),
103
            ]
```

```
105
        reply_markup = InlineKeyboardMarkup(keyboard)
        await query.edit_message_text(
            text="First CallbackQueryHandler, Choose a route", reply_markup=reply_markup
108
109
        return START_ROUTES
110
111
112
    async def two(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
113
        """Show new choice of buttons"""
114
        query = update.callback_query
115
        await query.answer()
116
        keyboard = [
117
            [
118
                 InlineKeyboardButton("1", callback_data=str(ONE)),
119
                 InlineKeyboardButton("3", callback_data=str(THREE)),
120
            ]
121
122
        reply_markup = InlineKeyboardMarkup(keyboard)
123
        await query.edit_message_text(
124
            text="Second CallbackQueryHandler, Choose a route", reply_markup=reply_markup
125
126
        return START_ROUTES
127
128
129
    async def three(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
130
        """Show new choice of buttons. This is the end point of the conversation."""
131
        query = update.callback_query
132
        await query.answer()
133
        keyboard = [
134
            Γ
135
                 InlineKeyboardButton("Yes, let's do it again!", callback_data=str(ONE)),
136
                 InlineKeyboardButton("Nah, I've had enough ...", callback_data=str(TWO)),
137
138
139
        reply_markup = InlineKeyboardMarkup(keyboard)
140
        await query.edit_message_text(
141
            text="Third CallbackQueryHandler. Do want to start over?", reply_markup=reply_
142
    →markup
        )
143
        # Transfer to conversation state `SECOND`
        return END_ROUTES
145
146
147
    async def four(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
148
        """Show new choice of buttons"""
149
        query = update.callback_query
150
        await query.answer()
151
        keyboard = [
152
            Γ
153
                 InlineKeyboardButton("2", callback_data=str(TWO)),
154
                 InlineKeyboardButton("3", callback_data=str(THREE)),
155
            ]
        ]
157
        reply_markup = InlineKeyboardMarkup(keyboard)
158
        await query.edit_message_text(
159
```

(continues on next page)

```
text="Fourth CallbackQueryHandler, Choose a route", reply_markup=reply_markup
160
        )
161
        return START_ROUTES
163
164
    async def end(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
165
        """Returns `ConversationHandler.END`, which tells the
166
        ConversationHandler that the conversation is over.
167
168
        query = update.callback_query
        await query.answer()
170
        await query.edit_message_text(text="See you next time!")
171
        return ConversationHandler.END
172
173
    def main() -> None:
175
        """Run the bot."""
176
        # Create the Application and pass it your bot's token.
177
        application = Application.builder().token("TOKEN").build()
178
179
        # Setup conversation handler with the states FIRST and SECOND
180
        # Use the pattern parameter to pass CallbackQueries with specific
181
        # data pattern to the corresponding handlers.
182
        # ^ means "start of line/string"
183
        # $ means "end of line/string"
184
        # So ^ABC$ will only allow 'ABC'
185
        conv_handler = ConversationHandler(
186
            entry_points=[CommandHandler("start", start)],
187
            states={
188
                 START_ROUTES: [
189
                     CallbackQueryHandler(one, pattern="^" + str(ONE) + "$"),
190
                     CallbackQueryHandler(two, pattern="^" + str(TWO) + "$"),
191
                     \label{lem:callbackQueryHandler(three, pattern="^" + str(THREE) + "$"),}
192
                     CallbackQueryHandler(four, pattern="^" + str(FOUR) + "$"),
193
                 ],
194
                 END ROUTES: [
195
                     CallbackQueryHandler(start_over, pattern="^" + str(ONE) + "$"),
                     CallbackQueryHandler(end, pattern="^" + str(TWO) + "$"),
197
                 ],
198
            },
199
            fallbacks=[CommandHandler("start", start)],
201
202
        # Add ConversationHandler to application that will be used for handling updates
203
        application.add_handler(conv_handler)
205
        # Run the bot until the user presses Ctrl-C
206
        application.run_polling()
209
    if __name__ == "__main__":
210
        main()
211
```

nestedconversationbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   First, a few callback functions are defined. Then, those functions are passed to
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
   Usage:
10
   Example of a bot-user conversation using nested ConversationHandlers.
11
   Send /start to initiate the conversation.
   Press Ctrl-C on the command line or send a signal to the process to stop the
13
   hot
14
15
16
   import logging
17
   from typing import Any, Dict, Tuple
18
19
   from telegram import __version__ as TG_VER
20
21
   try:
22
        from telegram import __version_info__
23
   except ImportError:
24
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
25
26
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
27
       raise RuntimeError(
28
           f"This example is not compatible with your current PTB version {TG_VER}. To.
29
    ⇒view the "
            f"{TG_VER} version of this example, "
30
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
31
32
   from telegram import InlineKeyboardButton, InlineKeyboardMarkup, Update
33
   from telegram.ext import (
34
       Application,
35
        CallbackQueryHandler.
36
       CommandHandler,
37
38
       ContextTypes,
       ConversationHandler,
39
       MessageHandler,
40
       filters,
41
   )
42
43
   # Enable logging
44
   logging.basicConfig(
45
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
46
47
   logger = logging.getLogger(__name__)
48
   # State definitions for top level conversation
50
   SELECTING_ACTION, ADDING_MEMBER, ADDING_SELF, DESCRIBING_SELF = map(chr, range(4))
51
   # State definitions for second level conversation
52
   SELECTING_LEVEL, SELECTING_GENDER = map(chr, range(4, 6))
   # State definitions for descriptions conversation
```

(continues on next page)

```
SELECTING_FEATURE, TYPING = map(chr, range(6, 8))
    # Meta states
56
    STOPPING, SHOWING = map(chr, range(8, 10))
57
    # Shortcut for ConversationHandler.END
58
    END = ConversationHandler.END
59
60
    # Different constants for this example
61
    (
62
        PARENTS.
63
        CHILDREN,
64
        SELF,
65
        GENDER,
66
        MALE,
67
        FEMALE,
68
        AGE,
69
        NAME,
70
        START_OVER,
71
        FEATURES,
72
        CURRENT_FEATURE,
73
        CURRENT_LEVEL,
74
    ) = map(chr, range(10, 22))
75
76
77
    # Helper
78
    def _name_switcher(level: str) -> Tuple[str, str]:
79
        if level == PARENTS:
80
            return "Father", "Mother"
81
        return "Brother", "Sister"
82
83
84
    # Top level conversation callbacks
85
    async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
86
        """Select an action: Adding parent/child or show data."""
87
88
            "You may choose to add a family member, yourself, show the gathered data, or_
89
    →end the "
             "conversation. To abort, simply type /stop."
90
        )
91
92
        buttons = [
93
            [
                 InlineKeyboardButton(text="Add family member", callback_data=str(ADDING_
95
    →MEMBER)),
                 InlineKeyboardButton(text="Add yourself", callback_data=str(ADDING_SELF)),
96
            ],
            Γ
                 InlineKeyboardButton(text="Show data", callback_data=str(SHOWING)),
                 InlineKeyboardButton(text="Done", callback_data=str(END)),
100
            ],
101
102
        keyboard = InlineKeyboardMarkup(buttons)
103
104
        # If we're starting over we don't need to send a new message
        if context.user_data.get(START_OVER):
106
            await update.callback_query.answer()
107
            await update.callback_query.edit_message_text(text=text, reply_
     markup=keyboard)
                                                                                  (continues on next page)
```

```
else:
109
            await update.message.reply_text(
110
                 "Hi, I'm Family Bot and I'm here to help you gather information about.
111
    →your family."
            )
112
            await update.message.reply_text(text=text, reply_markup=keyboard)
113
114
        context.user_data[START_OVER] = False
115
        return SELECTING_ACTION
116
118
    async def adding_self(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
119
        """Add information about yourself."""
120
        context.user_data[CURRENT_LEVEL] = SELF
121
        text = "Okay, please tell me about yourself."
122
        button = InlineKeyboardButton(text="Add info", callback_data=str(MALE))
123
        keyboard = InlineKeyboardMarkup.from_button(button)
124
        await update.callback_query.answer()
126
        await update.callback_query.edit_message_text(text=text, reply_markup=keyboard)
127
128
        return DESCRIBING_SELF
129
130
131
    async def show_data(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
132
        """Pretty print gathered data."""
133
134
        def pretty_print(data: Dict[str, Any], level: str) -> str:
135
            people = data.get(level)
136
            if not people:
137
                return "\nNo information yet."
138
139
            return_str = ""
140
            if level == SELF:
141
                 for person in data[level]:
142
                     return_str += f"\nName: {person.get(NAME, '-')}, Age: {person.get(AGE,
143
    '-')}"
            else:
144
                male, female = _name_switcher(level)
145
146
                 for person in data[level]:
                     gender = female if person[GENDER] == FEMALE else male
148
                     return_str += (
149
                         f"\n{gender}: Name: {person.get(NAME, '-')}, Age: {person.get(AGE,
150
       '-')}"
151
            return return_str
152
153
        user_data = context.user_data
154
        text = f"Yourself:{pretty_print(user_data, SELF)}"
155
        text += f"\n\nParents:{pretty_print(user_data, PARENTS)}"
156
        text += f"\n\nChildren:{pretty_print(user_data, CHILDREN)}"
157
158
        buttons = [[InlineKeyboardButton(text="Back", callback_data=str(END))]]
159
        keyboard = InlineKeyboardMarkup(buttons)
160
```

(continues on next page)

```
await update.callback_query.answer()
162
        await update.callback_query.edit_message_text(text=text, reply_markup=keyboard)
        user_data[START_OVER] = True
165
        return SHOWING
166
167
168
    async def stop(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
169
        """End Conversation by command."""
170
        await update.message.reply_text("Okay, bye.")
172
        return END
173
174
175
    async def end(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
176
        """End conversation from InlineKeyboardButton."""
177
        await update.callback_query.answer()
178
        text = "See you around!"
180
        await update.callback_query.edit_message_text(text=text)
181
182
        return END
183
184
185
    # Second level conversation callbacks
186
    async def select_level(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
187
        """Choose to add a parent or a child."""
188
        text = "You may add a parent or a child. Also you can show the gathered data or.
189
    ⊶go back."
        buttons = [
190
            Γ
191
                 InlineKeyboardButton(text="Add parent", callback_data=str(PARENTS)),
192
                 InlineKeyboardButton(text="Add child", callback_data=str(CHILDREN)),
            ],
            Γ
195
                 InlineKeyboardButton(text="Show data", callback_data=str(SHOWING)),
196
                 InlineKeyboardButton(text="Back", callback_data=str(END)),
197
            ],
198
        ]
199
        keyboard = InlineKeyboardMarkup(buttons)
200
        await update.callback_query.answer()
202
        await update.callback_query.edit_message_text(text=text, reply_markup=keyboard)
203
204
        return SELECTING_LEVEL
206
207
    async def select_gender(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
        """Choose to add mother or father."""
        level = update.callback_query.data
210
        context.user_data[CURRENT_LEVEL] = level
211
212
        text = "Please choose, whom to add."
214
        male, female = _name_switcher(level)
215
216
```

```
buttons = [
217
             218
                 In line Keyboard Button(text=f''Add \{male\}'', callback\_data=str(MALE)),\\
219
                 InlineKeyboardButton(text=f"Add {female}", callback_data=str(FEMALE)),
220
            ],
221
            Γ
222
                 InlineKeyboardButton(text="Show data", callback_data=str(SHOWING)),
223
                 InlineKeyboardButton(text="Back", callback_data=str(END)),
224
            ],
225
        keyboard = InlineKeyboardMarkup(buttons)
227
228
        await update.callback_query.answer()
229
        await update.callback_query.edit_message_text(text=text, reply_markup=keyboard)
230
231
        return SELECTING_GENDER
232
233
234
    async def end_second_level(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
235
        """Return to top level conversation."""
236
        context.user_data[START_OVER] = True
237
        await start(update, context)
239
        return END
240
241
    # Third level callbacks
243
    async def select_feature(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
244
        """Select a feature to update for the person."""
245
        buttons = [
246
            Ε
247
                 InlineKeyboardButton(text="Name", callback_data=str(NAME)),
248
                 InlineKeyboardButton(text="Age", callback_data=str(AGE)),
249
                 InlineKeyboardButton(text="Done", callback_data=str(END)),
            ]
251
252
        keyboard = InlineKeyboardMarkup(buttons)
253
254
        # If we collect features for a new person, clear the cache and save the gender
255
        if not context.user_data.get(START_OVER):
256
            context.user_data[FEATURES] = {GENDER: update.callback_query.data}
            text = "Please select a feature to update."
258
259
            await update.callback_query.answer()
260
            await update.callback_query.edit_message_text(text=text, reply_
    →markup=keyboard)
        # But after we do that, we need to send a new message
262
        else:
            text = "Got it! Please select a feature to update."
            await update.message.reply_text(text=text, reply_markup=keyboard)
265
266
        context.user_data[START_OVER] = False
267
        return SELECTING_FEATURE
269
270
    async def ask_for_input(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
271
```

(continues on next page)

```
"""Prompt user to input data for selected feature."""
272
        context.user_data[CURRENT_FEATURE] = update.callback_query.data
273
        text = "Okay, tell me."
275
        await update.callback_query.answer()
276
        await update.callback_query.edit_message_text(text=text)
277
278
        return TYPING
279
280
    async def save_input(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
282
        """Save input for feature and return to feature selection."""
283
        user_data = context.user_data
284
        user_data[FEATURES][user_data[CURRENT_FEATURE]] = update.message.text
285
286
        user_data[START_OVER] = True
287
288
        return await select_feature(update, context)
290
291
    async def end_describing(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
292
        """End gathering of features and return to parent conversation."""
        user_data = context.user_data
294
        level = user_data[CURRENT_LEVEL]
295
        if not user_data.get(level):
            user_data[level] = []
        user_data[level].append(user_data[FEATURES])
298
299
        # Print upper level menu
300
        if level == SELF:
301
            user_data[START_OVER] = True
302
            await start(update, context)
303
        else:
            await select_level(update, context)
306
        return END
307
309
    async def stop_nested(update: Update, context: ContextTypes.DEFAULT_TYPE) -> str:
310
        """Completely end conversation from within nested conversation."""
311
        await update.message.reply_text("Okay, bye.")
312
313
        return STOPPING
314
315
    def main() -> None:
317
        """Run the bot."""
318
        # Create the Application and pass it your bot's token.
319
        application = Application.builder().token("TOKEN").build()
320
321
        # Set up third level ConversationHandler (collecting features)
322
        description_conv = ConversationHandler(
323
324
            entry_points=[
                CallbackQueryHandler(
325
                     select_feature, pattern="^" + str(MALE) + "$|^" + str(FEMALE) + "$"
326
                 )
327
```

```
],
328
            states={
329
                 SELECTING_FEATURE: [
330
                     CallbackQueryHandler(ask_for_input, pattern="^(?!" + str(END) + ").*$
331
    ")
332
                 TYPING: [MessageHandler(filters.TEXT & ~filters.COMMAND, save_input)],
333
            },
334
            fallbacks=[
335
                 CallbackQueryHandler(end_describing, pattern="^" + str(END) + "$"),
                 CommandHandler("stop", stop_nested),
337
            ],
338
            map_to_parent={
339
                 # Return to second level menu
340
                 END: SELECTING_LEVEL,
341
                 # End conversation altogether
342
                 STOPPING: STOPPING,
343
            },
        )
345
346
        # Set up second level ConversationHandler (adding a person)
347
        add_member_conv = ConversationHandler(
            entry_points=[CallbackQueryHandler(select_level, pattern="^" + str(ADDING_
349
    \rightarrow MEMBER) + "$")],
            states={
350
                 SELECTING_LEVEL: [
                     CallbackQueryHandler(select_gender, pattern=f"^{PARENTS}$|^{CHILDREN}$
352
    ")
353
                 SELECTING_GENDER: [description_conv],
354
            },
355
            fallbacks=[
356
                 CallbackQueryHandler(show_data, pattern="^" + str(SHOWING) + "$"),
357
                 CallbackQueryHandler(end_second_level, pattern="^" + str(END) + "$"),
358
                 CommandHandler("stop", stop_nested),
359
            ],
360
            map_to_parent={
361
                 # After showing data return to top level menu
362
                 SHOWING: SHOWING,
363
                 # Return to top level menu
                 END: SELECTING_ACTION,
                 # End conversation altogether
366
                 STOPPING: END,
367
            },
368
        )
370
        # Set up top level ConversationHandler (selecting action)
371
        # Because the states of the third level conversation map to the ones of the
372
    →second level
        # conversation, we need to make sure the top level conversation can also handle.
373

→ them

        selection_handlers = [
374
375
            add_member_conv,
            CallbackQueryHandler(show_data, pattern="^" + str(SHOWING) + "$"),
376
            CallbackQueryHandler(adding_self, pattern="^" + str(ADDING_SELF) + "$"),
377
            CallbackQueryHandler(end, pattern="^" + str(END) + "$"),
378
```

(continues on next page)

```
379
        conv_handler = ConversationHandler(
380
            entry_points=[CommandHandler("start", start)],
381
382
                 SHOWING: [CallbackQueryHandler(start, pattern="^" + str(END) + "$")],
383
                 SELECTING_ACTION: selection_handlers,
384
                 SELECTING_LEVEL: selection_handlers,
385
                 DESCRIBING_SELF: [description_conv],
386
                 STOPPING: [CommandHandler("start", start)],
387
            },
            fallbacks=[CommandHandler("stop", stop)],
389
390
391
        application.add_handler(conv_handler)
392
393
        # Run the bot until the user presses Ctrl-C
394
        application.run_polling()
395
397
    if __name__ == "__main__":
398
        main()
399
```

State Diagram

passportbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   Simple Bot to print/download all incoming passport data
6
   See https://telegram.org/blog/passport for info about what telegram passport is.
   See https://github.com/python-telegram-bot/python-telegram-bot/wiki/Telegram-Passport
10
    for how to use Telegram Passport properly with python-telegram-bot.
11
12
   .....
13
   import logging
14
   from pathlib import Path
15
16
   from telegram import __version__ as TG_VER
17
18
   try:
19
        from telegram import __version_info__
20
   except ImportError:
21
        __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
22
23
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
24
       raise RuntimeError(
25
            f"This example is not compatible with your current PTB version {TG_VER}. To_
26
    ⇒view the "
            f"{TG_VER} version of this example, "
27
```

```
f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
28
       )
29
   from telegram import Update
30
   from telegram.ext import Application, ContextTypes, MessageHandler, filters
31
32
   # Enable logging
33
34
   logging.basicConfig(
35
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
36
37
38
   logger = logging.getLogger(__name__)
39
40
41
   async def msg(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
42
        """Downloads and prints the received passport data."""
43
        # Retrieve passport data
44
       passport_data = update.message.passport_data
45
        # If our nonce doesn't match what we think, this Update did not originate from us
46
        # Ideally you would randomize the nonce on the server
47
       if passport_data.decrypted_credentials.nonce != "thisisatest":
48
            return
50
        # Print the decrypted credential data
51
        # For all elements
52
        # Print their decrypted data
53
        # Files will be downloaded to current directory
54
        for data in passport_data.decrypted_data: # This is where the data gets decrypted
55
            if data.type == "phone_number":
56
                print("Phone: ", data.phone_number)
57
            elif data.type == "email":
58
                print("Email: ", data.email)
59
            if data.type in (
60
                "personal_details",
61
                "passport",
62
                "driver_license",
63
                "identity_card",
                "internal_passport",
65
                "address",
66
            ):
67
                print(data.type, data.data)
            if data.type in (
69
                "utility_bill"
70
                "bank_statement",
71
                "rental_agreement",
72
                "passport_registration",
73
                "temporary_registration",
74
            ):
75
                print(data.type, len(data.files), "files")
76
                for file in data.files:
77
                    actual_file = await file.get_file()
78
                    print(actual_file)
79
                    await actual_file.download()
            if (
81
                data.type in ("passport", "driver_license", "identity_card", "internal_
82
    ⇔passport")
```

(continues on next page)

```
and data.front_side
83
            ):
84
                 front_file = await data.front_side.get_file()
85
                 print(data.type, front_file)
86
                 await front_file.download()
87
            if data.type in ("driver_license" and "identity_card") and data.reverse_side:
88
                 reverse_file = await data.reverse_side.get_file()
                 print(data.type, reverse_file)
90
                 await reverse_file.download()
91
            if (
                 data.type in ("passport", "driver_license", "identity_card", "internal_
93
    →passport")
                 and data.selfie
94
            ):
95
                 selfie_file = await data.selfie.get_file()
                 print(data.type, selfie_file)
97
                 await selfie_file.download()
            if data.translation and data.type in (
                 "passport",
100
                 "driver_license",
101
                 "identity_card",
102
                 "internal_passport",
                 "utility_bill",
104
                 "bank_statement".
105
                 "rental_agreement",
                 "passport_registration",
                 "temporary_registration",
108
            ):
109
                 print(data.type, len(data.translation), "translation")
110
                 for file in data.translation:
111
                     actual_file = await file.get_file()
112
                     print(actual_file)
113
                     await actual_file.download()
114
115
116
    def main() -> None:
117
        """Start the bot."""
118
        # Create the Application and pass it your token and private key
119
        private_key = Path("private.key")
120
        application = (
121
            Application.builder().token("TOKEN").private_key(private_key.read_bytes()).
122
    →build()
123
124
        # On messages that include passport data call msg
125
        application.add_handler(MessageHandler(filters.PASSPORT_DATA, msg))
126
127
        # Run the bot until the user presses Ctrl-C
128
        application.run_polling()
129
130
131
    if __name__ == "__main__":
132
        main()
```

HTML Page

```
<!DOCTYPE html>
   <html lang="en">
   <head>
       <title>Telegram passport test!</title>
       <meta charset="utf-8">
       <meta content="IE=edge" http-equiv="X-UA-Compatible">
       <meta content="width=device-width, initial-scale=1" name="viewport">
   </head>
   <body>
   <h1>Telegram passport test</h1>
10
11
   <div id="telegram_passport_auth"></div>
12
   </body>
13
14
   <!--- Needs file from https://github.com/TelegramMessenger/TGPassportJsSDK downloaded_
15
   <script src="telegram-passport.js"></script>
16
   <script>
17
       "use strict";
18
19
       Telegram.Passport.createAuthButton('telegram_passport_auth', {
20
           bot_id: 1234567890, // YOUR BOT ID
21
           scope: {
22
                data: [{
23
                    type: 'id_document',
24
                    selfie: true
25
                }, 'address_document', 'phone_number', 'email'], v: 1
26
           }, // WHAT DATA YOU WANT TO RECEIVE
27
           public_key: '----BEGIN PUBLIC KEY----\n', // YOUR PUBLIC KEY
28
           nonce: 'thisisatest', // YOUR BOT WILL RECEIVE THIS DATA WITH THE REQUEST
           callback_url: 'https://example.org' // TELEGRAM WILL SEND YOUR USER BACK TO.
30
   → THIS URL
       });
31
32
   </script>
33
   </html>
```

paymentbot.py

```
#!/usr/bin/env python
pylint: disable=unused-argument, wrong-import-position
# This program is dedicated to the public domain under the CCO license.

"""Basic example for a bot that can receive payment from user."""

import logging

from telegram import __version__ as TG_VER

try:
    from telegram import __version_info__
except ImportError:
    __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
```

(continues on next page)

```
15
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
16
       raise RuntimeError(
17
            f"This example is not compatible with your current PTB version {TG_VER}. To_
18
    →view the "
            f"{TG_VER} version of this example, "
19
            f"visit\ https://docs.python-telegram-bot.org/en/v\{TG\_VER\}/examples.html"
20
21
   from telegram import LabeledPrice, ShippingOption, Update
22
   from telegram.ext import (
23
       Application,
24
        CommandHandler,
25
       ContextTypes,
26
       MessageHandler,
27
       PreCheckoutQueryHandler,
28
        ShippingQueryHandler,
29
        filters,
30
31
32
   # Enable logging
33
   logging.basicConfig(
34
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
35
36
   logger = logging.getLogger(__name__)
37
38
   PAYMENT_PROVIDER_TOKEN = "PAYMENT_PROVIDER_TOKEN"
39
40
41
   async def start_callback(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
42
        """Displays info on how to use the bot."""
43
       msg = (
44
            "Use /shipping to get an invoice for shipping-payment, or /noshipping for an "
45
            "invoice without shipping."
46
47
48
        await update.message.reply_text(msg)
49
50
51
   async def start_with_shipping_callback(update: Update, context: ContextTypes.DEFAULT_
52
    →TYPE) -> None:
        """Sends an invoice with shipping-payment."""
53
        chat_id = update.message.chat_id
54
        title = "Payment Example"
55
       description = "Payment Example using python-telegram-bot"
56
        # select a payload just for you to recognize its the donation from your bot
57
       payload = "Custom-Payload"
58
        # In order to get a provider_token see https://core.telegram.org/bots/payments
59
    →#getting-a-token
        currency = "USD"
60
        # price in dollars
61
       price = 1
62
        # price * 100 so as to include 2 decimal points
63
        # check https://core.telegram.org/bots/payments#supported-currencies for more_
       prices = [LabeledPrice("Test", price * 100)]
65
```

(continues on next page)

```
# optionally pass need_name=True, need_phone_number=True,
67
        # need_email=True, need_shipping_address=True, is_flexible=True
68
        await context.bot.send_invoice(
            chat_id.
70
            title,
71
            description,
72
            payload,
73
            PAYMENT_PROVIDER_TOKEN,
74
            currency,
75
            prices,
            need_name=True,
77
            need_phone_number=True,
78
            need_email=True,
79
            need_shipping_address=True,
80
            is_flexible=True,
81
82
83
    async def start_without_shipping_callback(
85
        update: Update, context: ContextTypes.DEFAULT_TYPE
86
   ) -> None:
87
        """Sends an invoice without shipping-payment."""
88
        chat_id = update.message.chat_id
89
        title = "Payment Example"
90
        description = "Payment Example using python-telegram-bot"
91
        # select a payload just for you to recognize its the donation from your bot
92
        payload = "Custom-Payload"
93
        # In order to get a provider_token see https://core.telegram.org/bots/payments
94
    →#getting-a-token
        currency = "USD"
95
        # price in dollars
96
        price = 1
97
        # price * 100 so as to include 2 decimal points
        prices = [LabeledPrice("Test", price * 100)]
100
        # optionally pass need_name=True, need_phone_number=True,
101
        # need_email=True, need_shipping_address=True, is_flexible=True
102
        await context.bot.send_invoice(
103
            chat_id, title, description, payload, PAYMENT_PROVIDER_TOKEN, currency, prices
104
        )
107
   async def shipping_callback(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
108
    None:
        """Answers the ShippingQuery with ShippingOptions"""
        query = update.shipping_query
110
        # check the payload, is this from your bot?
111
        if query.invoice_payload != "Custom-Payload":
112
            # answer False pre_checkout_query
113
            await query.answer(ok=False, error_message="Something went wrong...")
114
            return
115
116
        # First option has a single LabeledPrice
117
        options = [ShippingOption("1", "Shipping Option A", [LabeledPrice("A", 100)])]
118
        # second option has an array of LabeledPrice objects
119
        price_list = [LabeledPrice("B1", 150), LabeledPrice("B2", 200)]
120
```

(continues on next page)

```
options.append(ShippingOption("2", "Shipping Option B", price_list))
121
        await query.answer(ok=True, shipping_options=options)
122
123
124
    # after (optional) shipping, it's the pre-checkout
125
    async def precheckout_callback(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
126
    None:
        """Answers the PreQecheckoutQuery"""
127
        query = update.pre_checkout_query
128
        # check the payload, is this from your bot?
        if query.invoice_payload != "Custom-Payload":
130
            # answer False pre_checkout_query
131
            await query.answer(ok=False, error_message="Something went wrong...")
132
        else:
133
            await query.answer(ok=True)
135
136
    # finally, after contacting the payment provider...
137
    async def successful_payment_callback(update: Update, context: ContextTypes.DEFAULT_
138
    →TYPE) -> None:
        """Confirms the successful payment."""
139
        # do something after successfully receiving payment?
140
        await update.message.reply_text("Thank you for your payment!")
141
142
143
    def main() -> None:
144
        """Run the bot."""
145
        # Create the Application and pass it your bot's token.
146
        application = Application.builder().token("TOKEN").build()
147
148
        # simple start function
149
        application.add_handler(CommandHandler("start", start_callback))
150
151
        # Add command handler to start the payment invoice
152
        application.add_handler(CommandHandler("shipping", start_with_shipping_callback))
153
        application.add_handler(CommandHandler("noshipping", start_without_shipping_
154
    ⊶callback))
155
        # Optional handler if your product requires shipping
156
        application.add_handler(ShippingQueryHandler(shipping_callback))
157
        # Pre-checkout handler to final check
159
        application.add_handler(PreCheckoutQueryHandler(precheckout_callback))
160
161
        # Success! Notify your user!
162
        application.add_handler(
163
            MessageHandler(filters.SUCCESSFUL_PAYMENT, successful_payment_callback)
164
        )
166
        # Run the bot until the user presses Ctrl-C
167
        application.run_polling()
168
169
    if __name__ == "__main__":
171
        main()
172
```

persistentconversationbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   First, a few callback functions are defined. Then, those functions are passed to
   the Application and registered at their respective places.
   Then, the bot is started and runs until we press Ctrl-C on the command line.
   Usage:
10
   Example of a bot-user conversation using ConversationHandler.
11
   Send /start to initiate the conversation.
   Press Ctrl-C on the command line or send a signal to the process to stop the
13
   hot
14
15
16
   import logging
17
   from typing import Dict
18
19
   from telegram import __version__ as TG_VER
20
21
   try:
22
        from telegram import __version_info__
23
   except ImportError:
24
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
25
26
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
27
       raise RuntimeError(
28
            f"This example is not compatible with your current PTB version {TG_VER}. To.
29
    ⇔view the "
            f"{TG_VER} version of this example, "
30
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
31
32
   from telegram import ReplyKeyboardMarkup, ReplyKeyboardRemove, Update
33
   from telegram.ext import (
34
       Application,
35
        CommandHandler,
36
       ContextTypes,
37
       ConversationHandler,
38
       MessageHandler,
39
       PicklePersistence,
40
       filters,
41
   )
42
43
   # Enable logging
44
   logging.basicConfig(
45
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
46
47
   logger = logging.getLogger(__name__)
48
   CHOOSING, TYPING_REPLY, TYPING_CHOICE = range(3)
50
51
   reply_keyboard = [
52
        ["Age", "Favourite colour"],
53
        ["Number of siblings", "Something else..."],
```

(continues on next page)

```
["Done"],
55
   markup = ReplyKeyboardMarkup(reply_keyboard, one_time_keyboard=True)
57
58
59
   def facts_to_str(user_data: Dict[str, str]) -> str:
60
        """Helper function for formatting the gathered user info."""
61
        facts = [f"{key} - {value}" for key, value in user_data.items()]
62
        return "\n".join(facts).join(["\n", "\n"])
63
65
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
66
        """Start the conversation, display any stored data and ask user for input."""
67
        reply_text = "Hi! My name is Doctor Botter."
68
        if context.user_data:
69
            reply_text += (
70
                f" You already told me your {', '.join(context.user_data.keys())}. Why don
71
    →'t you "
                f"tell me something more about yourself? Or change anything I already.
72
    →know."
73
            )
        else:
74
            reply_text += (
75
                " I will hold a more complex conversation with you. Why don't you tell me
76
                "something about yourself?"
77
78
        await update.message.reply_text(reply_text, reply_markup=markup)
79
80
        return CHOOSING
81
82
83
   async def regular_choice(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
84
        """Ask the user for info about the selected predefined choice."""
85
        text = update.message.text.lower()
86
        context.user_data["choice"] = text
87
        if context.user_data.get(text):
88
            reply_text = (
89
                f"Your {text}? I already know the following about that: {context.user_
90

data[text]}"
91
        else:
92
            reply_text = f"Your {text}? Yes, I would love to hear about that!"
93
        await update.message.reply_text(reply_text)
94
        return TYPING_REPLY
96
97
   async def custom_choice(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
99
        """Ask the user for a description of a custom category."""
100
        await update.message.reply_text(
101
            'Alright, please send me the category first, for example "Most impressive"
102
    ⇔skill"'
        )
103
104
        return TYPING_CHOICE
```

(continues on next page)

```
106
107
    async def received_information(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
108
    int:
        """Store info provided by user and ask for the next category."""
109
        text = update.message.text
110
        category = context.user_data["choice"]
111
        context.user_data[category] = text.lower()
112
        del context.user_data["choice"]
113
        await update.message.reply_text(
115
            "Neat! Just so you know, this is what you already told me:"
116
            f"{facts_to_str(context.user_data)}"
117
            "You can tell me more, or change your opinion on something.",
118
            reply_markup=markup,
119
120
121
        return CHOOSING
122
123
124
    async def show_data(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
125
        """Display the gathered info."""
126
        await update.message.reply_text(
127
            f"This is what you already told me: {facts_to_str(context.user_data)}"
128
        )
129
131
    async def done(update: Update, context: ContextTypes.DEFAULT_TYPE) -> int:
132
        """Display the gathered info and end the conversation."""
133
        if "choice" in context.user_data:
134
            del context.user_data["choice"]
135
136
        await update.message.reply_text(
137
            f"I learned these facts about you: {facts_to_str(context.user_data)}Until_
138
    →next time!",
            reply_markup=ReplyKeyboardRemove(),
139
140
        return ConversationHandler.END
141
142
143
    def main() -> None:
        """Run the bot."""
145
        # Create the Application and pass it your bot's token.
146
        persistence = PicklePersistence(filepath="conversationbot")
147
        application = Application.builder().token("TOKEN").persistence(persistence).
    →build()
149
        # Add conversation handler with the states CHOOSING, TYPING_CHOICE and TYPING_
150
    \hookrightarrow REPLY
        conv_handler = ConversationHandler(
151
            entry_points=[CommandHandler("start", start)],
152
            states={
153
                 CHOOSING: [
                     MessageHandler(
155
                         filters.Regex("^(Age|Favourite colour|Number of siblings)$"),_
156
    ⊶regular_choice
```

(continues on next page)

```
).
157
                      MessageHandler(filters.Regex("^Something else...$"), custom_choice),
158
159
                 TYPING_CHOICE: [
160
                      MessageHandler(
161
                          filters.TEXT & ~(filters.COMMAND | filters.Regex("^Done$")),_
162
     →regular_choice
163
                 ],
164
                 TYPING_REPLY: [
                      MessageHandler(
166
                          filters.TEXT & ~(filters.COMMAND | filters.Regex("^Done$")),
167
                          received_information,
168
                      )
169
                 ],
170
             },
171
             fallbacks=[MessageHandler(filters.Regex("^Done$"), done)],
172
             name="my_conversation",
173
             persistent=True,
174
175
176
        application.add_handler(conv_handler)
177
178
        show_data_handler = CommandHandler("show_data", show_data)
179
        application.add_handler(show_data_handler)
180
181
        # Run the bot until the user presses Ctrl-C
182
        application.run_polling()
183
184
185
    if __name__ == "__main__":
186
        main()
187
```

pollbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   Basic example for a bot that works with polls. Only 3 people are allowed to interact.
   →with each
   poll/quiz the bot generates. The preview command generates a closed poll/quiz,
   →exactly like the
   one the user sends the bot
   import logging
10
11
   from telegram import __version__ as TG_VER
12
13
   try:
14
       from telegram import __version_info__
15
   except ImportError:
16
       \_version\_info\_ = (0, 0, 0, 0, 0) # type: ignore[assignment]
17
18
```

(continues on next page)

```
if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
19
       raise RuntimeError(
20
            f"This example is not compatible with your current PTB version {TG_VER}. To_
21
    ⇒view the "
            f"{TG_VER} version of this example, "
22
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
23
24
   from telegram import (
25
       KeyboardButton,
26
       KeyboardButtonPollType,
27
       Poll,
28
       ReplyKeyboardMarkup,
29
       ReplyKeyboardRemove,
30
       Update,
31
32
   from telegram.constants import ParseMode
33
   from telegram.ext import (
34
       Application,
35
       CommandHandler,
36
        ContextTypes,
37
       MessageHandler,
38
       PollAnswerHandler,
       PollHandler,
40
        filters.
41
   )
42
43
   # Enable logging
44
   logging.basicConfig(
45
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
46
47
   logger = logging.getLogger(__name__)
48
49
50
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
51
        """Inform user about what this bot can do"""
52
       await update.message.reply_text(
53
            "Please select /poll to get a Poll, /quiz to get a Quiz or /preview"
54
            " to generate a preview for your poll"
55
       )
56
57
58
   async def poll(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
59
        """Sends a predefined poll"""
60
        questions = ["Good", "Really good", "Fantastic", "Great"]
61
       message = await context.bot.send_poll(
62
            update.effective_chat.id,
63
            "How are you?".
64
            questions,
65
            is_anonymous=False,
66
            allows_multiple_answers=True,
67
68
        # Save some info about the poll the bot_data for later use in receive_poll_answer
69
       payload = {
            message.poll.id: {
71
                "questions": questions,
72
                "message_id": message_message_id,
73
```

(continues on next page)

```
"chat_id": update.effective_chat.id,
74
                 "answers": 0,
75
            }
76
77
        context.bot_data.update(payload)
78
79
80
    async def receive_poll_answer(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
81
    None:
        """Summarize a users poll vote"""
82
        answer = update.poll_answer
83
        answered_poll = context.bot_data[answer.poll_id]
84
        try:
85
            questions = answered_poll["questions"]
86
        # this means this poll answer update is from an old poll, we can't do our
87
    →answering then
        except KeyError:
88
            return
        selected_options = answer.option_ids
90
        answer_string = ""
91
        for question_id in selected_options:
92
            if question_id != selected_options[-1]:
                 answer_string += questions[question_id] + " and "
94
            else:
95
                answer_string += questions[question_id]
        await context.bot.send_message(
            answered_poll["chat_id"],
98
            f"{update.effective_user.mention_html()} feels {answer_string}!",
99
            parse_mode=ParseMode.HTML,
100
101
        answered_poll["answers"] += 1
102
        # Close poll after three participants voted
103
        if answered_poll["answers"] == 3:
104
            await context.bot.stop_poll(answered_poll["chat_id"], answered_poll["message_
105
    →id"])
106
107
   async def quiz(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
108
        """Send a predefined poll"""
109
        questions = ["1", "2", "4", "20"]
110
        message = await update.effective_message.reply_poll(
            "How many eggs do you need for a cake?", questions, type=Poll.QUIZ, correct_
112
    →option_id=2
        )
113
        # Save some info about the poll the bot_data for later use in receive_quiz_answer
114
115
            message.poll.id: {"chat_id": update.effective_chat.id, "message_id": message.
116
    →message_id}
117
        context.bot_data.update(payload)
118
119
120
   async def receive_quiz_answer(update: Update, context: ContextTypes.DEFAULT_TYPE) ->_
121
    →None:
        """Close quiz after three participants took it"""
122
        # the bot can receive closed poll updates we don't care about
123
```

(continues on next page)

```
if update.poll.is_closed:
124
            return
125
        if update.poll.total_voter_count == 3:
126
127
                guiz_data = context.bot_data[update.poll.id]
128
            # this means this poll answer update is from an old poll, we can't stop it.
129
    → then
            except KeyError:
130
                return
131
            await context.bot.stop_poll(quiz_data["chat_id"], quiz_data["message_id"])
133
134
   async def preview(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
135
        """Ask user to create a poll and display a preview of it"""
136
        # using this without a type lets the user chooses what he wants (quiz or poll)
137
        button = [[KeyboardButton("Press me!", request_poll=KeyboardButtonPollType())]]
138
        message = "Press the button to let the bot generate a preview for your poll"
139
        # using one_time_keyboard to hide the keyboard
        await update.effective_message.reply_text(
141
            message, reply_markup=ReplyKeyboardMarkup(button, one_time_keyboard=True)
142
143
145
   async def receive_poll(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
146
        """On receiving polls, reply to it by a closed poll copying the received poll"""
147
        actual_poll = update.effective_message.poll
148
        # Only need to set the question and options, since all other parameters don't.
149
    →matter for
        # a closed poll
150
        await update.effective_message.reply_poll(
151
            question=actual_poll.question,
152
            options=[o.text for o in actual_poll.options],
153
            # with is_closed true, the poll/quiz is immediately closed
154
            is_closed=True,
155
            reply_markup=ReplyKeyboardRemove(),
156
        )
157
158
159
   async def help_handler(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
160
        """Display a help message"""
161
        await update.message.reply_text("Use /quiz, /poll or /preview to test this bot.")
163
164
   def main() -> None:
165
        """Run bot."""
        # Create the Application and pass it your bot's token.
167
        application = Application.builder().token("TOKEN").build()
168
        application.add_handler(CommandHandler("start", start))
        application.add_handler(CommandHandler("poll", poll))
170
        application.add_handler(CommandHandler("quiz", quiz))
171
        application.add_handler(CommandHandler("preview", preview))
172
        application.add_handler(CommandHandler("help", help_handler))
173
        application.add_handler(MessageHandler(filters.POLL, receive_poll))
        application.add_handler(PollAnswerHandler(receive_poll_answer))
175
        application.add_handler(PollHandler(receive_quiz_answer))
176
177
```

(continues on next page)

```
# Run the bot until the user presses Ctrl-C
application.run_polling()

if __name__ == "__main__":
    main()
```

rawapibot.py

This example uses only the pure, "bare-metal" API wrapper.

```
#!/usr/bin/env python
   # pylint: disable=wrong-import-position
   """Simple Bot to reply to Telegram messages.
   This is built on the API wrapper, see echobot.py to see the same example built
   on the telegram.ext bot framework.
   This program is dedicated to the public domain under the CCO license.
   import asyncio
   import logging
   from typing import NoReturn
11
12
   from telegram import __version__ as TG_VER
13
14
   try:
15
        from telegram import __version_info__
16
   except ImportError:
17
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment] # type:_
18
    →ignore[assignment]
19
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
20
       raise RuntimeError(
21
            f"This example is not compatible with your current PTB version {TG_VER}. To_
22
    ⇒view the "
            f"{TG_VER} version of this example, "
23
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
24
25
   from telegram import Bot
26
   from telegram.error import Forbidden, NetworkError
27
28
   logging.basicConfig(
29
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
30
31
   logger = logging.getLogger(__name__)
32
33
34
   async def main() -> NoReturn:
35
        """Run the bot."""
36
        # Here we use the `async with` syntax to properly initialize and shutdown...
37
    \rightarrow resources.
        async with Bot("TOKEN") as bot:
38
            # get the first pending update_id, this is so we can skip over it in case
39
            # we get a "Forbidden" exception.
40
            try:
```

(continues on next page)

```
update_id = (await bot.get_updates())[0].update_id
42
            except IndexError:
43
                update_id = None
45
            logger.info("listening for new messages...")
46
            while True:
47
                try:
48
                    update_id = await echo(bot, update_id)
49
                except NetworkError:
50
                    await asyncio.sleep(1)
51
                except Forbidden:
52
                    # The user has removed or blocked the bot.
53
                    update_id += 1
54
55
56
   async def echo(bot: Bot, update_id: int) -> int:
57
        """Echo the message the user sent."""
58
        # Request updates after the last update_id
59
        updates = await bot.get_updates(offset=update_id, timeout=10)
60
        for update in updates:
61
            next_update_id = update.update_id + 1
62
            # your bot can receive updates without messages
64
            # and not all messages contain text
65
            if update.message and update.message.text:
66
                # Reply to the message
                logger.info("Found message %s!", update.message.text)
68
                await update.message.reply_text(update.message.text)
69
            return next_update_id
70
       return update_id
71
72
73
   if __name__ == "__main__":
74
        try:
75
            asyncio.run(main())
76
        except KeyboardInterrupt: # Ignore exception when Ctrl-C is pressed
77
            pass
```

timerbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument, wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   .....
   Simple Bot to send timed Telegram messages.
   This Bot uses the Application class to handle the bot and the JobQueue to send
   timed messages.
10
   First, a few handler functions are defined. Then, those functions are passed to
11
   the Application and registered at their respective places.
12
   Then, the bot is started and runs until we press Ctrl-C on the command line.
13
14
   Usage:
15
```

(continues on next page)

```
Basic Alarm Bot example, sends a message after a set time.
   Press Ctrl-C on the command line or send a signal to the process to stop the
17
   bot.
18
19
20
   import logging
21
22
   from telegram import __version__ as TG_VER
23
24
25
   try:
        from telegram import __version_info__
26
   except ImportError:
27
       __version_info__ = (0, 0, 0, 0, 0) # type: ignore[assignment]
28
29
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
30
       raise RuntimeError(
31
            f"This example is not compatible with your current PTB version {TG_VER}. To,
32
    ⇒view the "
            f"{TG_VER} version of this example, "
33
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
34
35
   from telegram import Update
36
   from telegram.ext import Application, CommandHandler, ContextTypes
37
38
   # Enable logging
39
   logging.basicConfig(
40
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
41
42.
43
44
   # Define a few command handlers. These usually take the two arguments update and
45
46
   # Best practice would be to replace context with an underscore,
47
   # since context is an unused local variable.
48
   # This being an example and not having context present confusing beginners,
49
   # we decided to have it present as context.
50
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
51
        """Sends explanation on how to use the bot."""
52
       await update.message.reply_text("Hi! Use /set <seconds> to set a timer")
53
54
55
   async def alarm(context: ContextTypes.DEFAULT_TYPE) -> None:
56
        """Send the alarm message."""
57
        job = context.job
58
       await context.bot.send_message(job.chat_id, text=f"Beep! {job.data} seconds are_

over!")
60
61
   def remove_job_if_exists(name: str, context: ContextTypes.DEFAULT_TYPE) -> bool:
62
        """Remove job with given name. Returns whether job was removed."""
63
        current_jobs = context.job_queue.get_jobs_by_name(name)
64
        if not current_jobs:
65
            return False
        for job in current_jobs:
67
            job.schedule_removal()
68
       return True
```

(continues on next page)

```
70
71
   async def set_timer(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
72
        """Add a job to the queue."""
73
        chat_id = update.effective_message.chat_id
74
        try:
75
            # args[0] should contain the time for the timer in seconds
76
            due = float(context.args[0])
77
            if due < 0:</pre>
78
                await update.effective_message.reply_text("Sorry we can not go back to_
    →future!")
                return
80
81
            job_removed = remove_job_if_exists(str(chat_id), context)
82
            context.job_queue.run_once(alarm, due, chat_id=chat_id, name=str(chat_id),__
83
    →data=due)
            text = "Timer successfully set!"
            if job_removed:
86
                 text += " Old one was removed."
87
            await update.effective_message.reply_text(text)
88
        except (IndexError, ValueError):
            await update.effective_message.reply_text("Usage: /set <seconds>")
91
92
93
    async def unset(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
94
        """Remove the job if the user changed their mind."""
95
        chat_id = update.message.chat_id
        job_removed = remove_job_if_exists(str(chat_id), context)
97
        text = "Timer successfully cancelled!" if job_removed else "You have no active_
        await update.message.reply_text(text)
100
101
   def main() -> None:
102
        """Run bot."""
103
        # Create the Application and pass it your bot's token.
104
        application = Application.builder().token("TOKEN").build()
105
        # on different commands - answer in Telegram
        application.add_handler(CommandHandler(["start", "help"], start))
108
        application.add_handler(CommandHandler("set", set_timer))
109
        application.add_handler(CommandHandler("unset", unset))
110
        # Run the bot until the user presses Ctrl-C
112
        application.run_polling()
113
114
115
   if __name__ == "__main__":
116
        main()
117
```

webappbot.py

```
#!/usr/bin/env python
   # pylint: disable=unused-argument,wrong-import-position
   # This program is dedicated to the public domain under the CCO license.
   Simple example of a Telegram WebApp which displays a color picker.
   The static website for this website is hosted by the PTB team for your convenience.
   Currently only showcases starting the WebApp via a KeyboardButton, as all other.
    →methods would
   require a bot token.
10
   import json
11
   import logging
12
13
   from telegram import __version__ as TG_VER
14
15
   try:
16
        from telegram import __version_info__
17
   except ImportError:
18
        __version_info__ = (0, 0, 0, 0, 0)  # type: ignore[assignment]
19
20
   if __version_info__ < (20, 0, 0, "alpha", 1):</pre>
21
       raise RuntimeError(
22
            f"This example is not compatible with your current PTB version {TG_VER}. To_
23
    →view the "
            f"{TG_VER} version of this example, "
24
            f"visit https://docs.python-telegram-bot.org/en/v{TG_VER}/examples.html"
25
26
   from telegram import KeyboardButton, ReplyKeyboardMarkup, ReplyKeyboardRemove, Update,
27
    → WebAppInfo
   from telegram.ext import Application, CommandHandler, ContextTypes, MessageHandler, 
    →filters
29
   # Enable logging
30
   logging.basicConfig(
31
        format="%(asctime)s - %(name)s - %(levelname)s - %(message)s", level=logging.INFO
32
33
   logger = logging.getLogger(__name__)
34
35
36
   # Define a `/start` command handler.
37
   async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
38
        """Send a message with a button that opens a the web app."""
39
        await update.message.reply_text(
40
            "Please press the button below to choose a color via the WebApp.",
41
            reply_markup=ReplyKeyboardMarkup.from_button(
42
                KeyboardButton(
43
                    text="Open the color picker!",
44
                    web_app=WebAppInfo(url="https://python-telegram-bot.org/static/
45
    →webappbot"),
46
            ),
47
        )
48
49
50
```

(continues on next page)

```
# Handle incoming WebAppData
51
   async def web_app_data(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
52
       """Print the received data and remove the button."""
53
       # Here we use `json.loads`, since the WebApp sends the data JSON serialized string
54
       # (see webappbot.html)
55
       data = json.loads(update.effective_message.web_app_data.data)
56
       await update.message.reply_html(
57
           text=f"You selected the color with the HEX value <code>{data['hex']}</code>...
58
   →The
           f"corresponding RGB value is <code>{tuple(data['rgb'].values())}</code>.",
           reply_markup=ReplyKeyboardRemove(),
60
61
62
63
   def main() -> None:
       """Start the bot."""
65
       # Create the Application and pass it your bot's token.
66
       application = Application.builder().token("TOKEN").build()
68
       application.add_handler(CommandHandler("start", start))
69
       application.add_handler(MessageHandler(filters.StatusUpdate.WEB_APP_DATA, web_app_
70
    data))
71
       # Run the bot until the user presses Ctrl-C
72
       application.run_polling()
73
75
   if __name__ == "__main__":
76
       main()
77
```

HTML Page

```
Simple static Telegram WebApp. Does not verify the WebAppInitData, as a bot token.
   \rightarrowwould be needed for that.
   <!DOCTYPE html>
   <html lang="en">
   <head>
       <meta charset="UTF-8">
       <title>python-telegram-bot Example WebApp</title>
       <script src="https://telegram.org/js/telegram-web-app.js"></script>
       <script src="https://cdn.jsdelivr.net/npm/@jaames/iro@5"></script>
10
   </head>
11
   <script type="text/javascript">
12
       const colorPicker = new iro.ColorPicker('#picker', {
13
           borderColor: "#ffffff",
14
           borderWidth: 1,
15
           width: Math.round(document.documentElement.clientWidth / 2),
16
       });
17
       colorPicker.on('color:change', function (color) {
18
           document.body.style.background = color.hexString;
19
       });
20
```

(continues on next page)

```
Telegram.WebApp.ready();
22
       Telegram.WebApp.MainButton.setText('Choose Color').show().onClick(function () {
23
           const data = JSON.stringify({hex: colorPicker.color.hexString, rgb:_

¬colorPicker.color.rgb});
           Telegram.WebApp.sendData(data);
25
           Telegram.WebApp.close();
26
       });
27
   </script>
28
   <body style="background-color: #ffffff">
29
   <div style="position: absolute; margin-top: 5vh; margin-left: 5vw; height: 90vh;
   →width: 90vw; border-radius: 5vh; background-color: var(--tg-theme-bg-color); box-
    ⇒shadow: 0 0 2vw
    #000000;">
31
       <div id="picker"
32
            style="display: flex; justify-content: center; align-items: center; height:
33
   →100%; width: 100%"></div>
   </div>
34
   </body>
   <script type="text/javascript">
36
       Telegram.WebApp.expand();
37
   </script>
38
   </html>
```

10.5 Changelog

10.5.1 Version 20.0a2

Released 2022-06-27

This is the technical changelog for version 20.0a2. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes

• Full Support for API 6.1 (#3112)

New Features

- Add Additional Shortcut Methods to Chat (#3115)
- Mermaid-based Example State Diagrams (#3090)

Minor Changes, Documentation Improvements and CI

- Documentation Improvements (#3103, #3121, #3098)
- Stabilize CI (#3119)
- Bump pyupgrade from 2.32.1 to 2.34.0 (#3096)
- Bump furo from 2022.6.4 to 2022.6.4.1 (#3095)
- Bump mypy from 0.960 to 0.961 (#3093)

10.5.2 Version 20.0a1

Released 2022-06-09

This is the technical changelog for version 20.0a1. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

- Drop Support for ujson and instead BaseRequest.parse_json_payload (#3037, #3072)
- Drop InputFile.is_image (#3053)
- Drop Explicit Type conversions in __init__ s (#3056)
- Handle List-Valued Attributes More Consistently (#3057)
- Split {Command, Prefix}Handler And Make Attributes Immutable (#3045)
- Align Behavior Of JobQueue.run_daily With cron (#3046)
- Make PTB Specific Keyword-Only Arguments for PTB Specific in Bot methods (#3035)
- Adjust Equality Comparisons to Fit Bot API 6.0 (#3033)
- Add Tuple Based Version Info (#3030)- Improve Type Annotations for CallbackContext and Move Default Type Alias to ContextTypes.DEFAULT_TYPE (#3017, #3023)
- Rename Job.context to Job.data (#3028)
- Rename Handler to BaseHandler (#3019)

New Features:

- Add Application.post_init (#3078)
- Add Arguments chat/user_id to CallbackContext And Example On Custom Webhook Setups (#3059)
- Add Convenience Property Message.id (#3077)
- Add Example for WebApp (#3052)
- Rename telegram.bot_api_version to telegram.__bot_api_version__ (#3030)

Bug Fixes:

- Fix Non-Blocking Entry Point in ConversationHandler (#3068)
- Escape Backslashes in escape_markdown (#3055)

Dependencies:

- Update httpx requirement from ~=0.22.0 to ~=0.23.0 (#3069)
- Update cachetools requirement from ~=5.0.0 to ~=5.2.0 (#3058, #3080)

Minor Changes, Documentation Improvements and CI:

- Move Examples To Documentation (#3089)
- Documentation Improvements and Update Dependencies (#3010, #3007, #3012, #3067, #3081, #3082)
- Improve Some Unit Tests (#3026)
- Update Code Quality dependencies (#3070, #3032,`#2998`_, #2999)
- Don't Set Signal Handlers On Windows By Default (#3065)
- Split {Command, Prefix}Handler And Make Attributes Immutable (#3045)
- Apply isort and Update pre-commit.ci Configuration (#3049)
- Adjust pre-commit Settings for isort (#3043)
- Add Version Check to Examples (#3036)
- Use Collection Instead of List and Tuple (#3025)
- Remove Client-Side Parameter Validation (#3024)
- Don't Pass Default Values of Optional Parameters to Telegram (#2978)
- Stabilize Application.run_* on Python 3.7 (#3009)
- Ignore Code Style Commits in git blame (#3003)
- Adjust Tests to Changed API Behavior (#3002)

10.5.3 Version 20.0a0

Released 2022-05-06

This is the technical changelog for version 20.0a0. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

- Refactor Initialization of Persistence Classes (#2604)
- Drop Non-CallbackContext API (#2617)
- Remove __dict__ from __slots__ and drop Python 3.6 (#2619, #2636)
- Move and Rename TelegramDecryptionError to telegram.error.PassportDecryptionError (#2621)
- Make BasePersistence Methods Abstract (#2624)
- Remove day_is_strict argument of JobQueue.run_monthly (#2634 by iota-008)
- Move Defaults to telegram.ext (#2648)
- Remove Deprecated Functionality (#2644, #2740, #2745)
- Overhaul of Filters (#2759, #2922)
- Switch to asyncio and Refactor PTBs Architecture (#2731)
- Improve Job.__getattr__ (#2832)
- Remove telegram.ReplyMarkup (#2870)
- Persistence of Bots: Refactor Automatic Replacement and Integration with TelegramObject (#2893)

New Features:

- Introduce Builder Pattern (#2646)
- Add Filters.update.edited (#2705 by PhilippFr)
- Introduce Enums for telegram.constants (#2708)
- Accept File Paths for private_key (#2724)
- Associate Jobs with chat/user_id (#2731)
- Convenience Functionality for ChatInviteLinks (#2782)
- Add Dispatcher.add_handlers (#2823)
- Improve Error Messages in CommandHandler.__init__ (#2837)
- Defaults.protect_content (#2840)
- Add Dispatcher.migrate_chat_data (#2848 by DonalDuck004)
- Add Method drop_chat/user_data to Dispatcher and Persistence (#2852)
- Add methods ChatPermissions.{all, no}_permissions (#2948)
- Full Support for API 6.0 (#2956)
- Add Python 3.10 to Test Suite (#2968)

Bug Fixes & Minor Changes:

- Improve Type Hinting for CallbackContext (#2587 by revolter)
- Fix Signatures and Improve test_official (#2643)
- Refine Dispatcher.dispatch_error (#2660)
- Make InlineQuery.answer Raise ValueError (#2675)
- Improve Signature Inspection for Bot Methods (#2686)
- Introduce TelegramObject.set/get_bot (#2712 by zpavloudis)
- Improve Subscription of TelegramObject (#2719 by SimonDamberg)
- Use Enums for Dynamic Types & Rename Two Attributes in ChatMember (#2817)
- Return Plain Dicts from BasePersistence.get_*_data (#2873)
- Fix a Bug in ChatMemberUpdated.difference (#2947)
- Update Dependency Policy (#2958)

Internal Restructurings & Improvements:

- Add User Friendly Type Check For Init Of {Inline, Reply}KeyboardMarkup (#2657)
- Warnings Overhaul (#2662)
- Clear Up Import Policy (#2671)
- Mark Internal Modules As Private (#2687 by kencx)
- Handle Filepaths via the pathlib Module (#2688 by eldbud)
- Refactor MRO of InputMedia* and Some File-Like Classes (#2717 by eldbud)
- Update Exceptions for Immutable Attributes (#2749)
- Refactor Warnings in ConversationHandler (#2755, #2784)

• Use __all__ Consistently (#2805)

CI, Code Quality & Test Suite Improvements:

- Add Custom pytest Marker to Ease Development (#2628)
- Pass Failing Jobs to Error Handlers (#2692)
- Update Notification Workflows (#2695)
- Use Error Messages for pylint Instead of Codes (#2700 by Piraty)
- Make Tests Agnostic of the CWD (#2727 by eldbud)
- Update Code Quality Dependencies (#2748)
- Improve Code Quality (#2783)
- Update pre-commit Settings & Improve a Test (#2796)
- Improve Code Quality & Test Suite (#2843)
- Fix failing animation tests (#2865)
- Update and Expand Tests & pre-commit Settings and Improve Code Quality (#2925)
- Extend Code Formatting With Black (#2972)
- Update Workflow Permissions (#2984)
- Adapt Tests to Changed Bot.get_file Behavior (#2995)

Documentation Improvements:

- Doc Fixes (#2597)
- Add Code Comment Guidelines to Contribution Guide (#2612)
- Add Cross-References to External Libraries & Other Documentation Improvements (#2693, #2691 by joesinghh, #2739 by eldbud)
- Use Furo Theme, Make Parameters Referenceable, Add Documentation Building to CI, Improve Links to Source Code & Other Improvements (#2856, #2798, #2854, #2841)
- Documentation Fixes & Improvements (#2822)
- Replace git.io Links (#2872 by murugu-21)
- Overhaul Readmes, Update RTD Startpage & Other Improvements (#2969)

10.5.4 Version 13.11

Released 2022-02-02

This is the technical changelog for version 13.11. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

• Full Support for Bot API 5.7 (#2881)

10.5.5 Version 13.10

Released 2022-01-03

This is the technical changelog for version 13.10. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

• Full Support for API 5.6 (#2835)

Minor Changes & Doc fixes:

- Update Copyright to 2022 (#2836)
- Update Documentation of BotCommand (#2820)

10.5.6 Version 13.9

Released 2021-12-11

This is the technical changelog for version 13.9. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

• Full Support for Api 5.5 (#2809)

Minor Changes

• Adjust Automated Locking of Inactive Issues (#2775)

10.5.7 Version 13.8.1

Released 2021-11-08

This is the technical changelog for version 13.8.1. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Doc fixes:

• Add ChatJoinRequest (Handler) to Docs (#2771)

10.5.8 Version 13.8

Released 2021-11-08

This is the technical changelog for version 13.8. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

• Full support for API 5.4 (#2767)

Minor changes, CI improvements, Doc fixes and Type hinting:

- Create Issue Template Forms (#2689)
- Fix camelCase Functions in ExtBot (#2659)
- Fix Empty Captions not Being Passed by Bot.copy_message (#2651)
- Fix Setting Thumbs When Uploading A Single File (#2583)
- Fix Bug in BasePersistence.insert/replace_bot for Objects with __dict__ not in __slots__ (#2603)

10.5.9 Version 13.7

Released 2021-07-01

This is the technical changelog for version 13.7. More elaborate release notes can be found in the news channel @pythontelegrambotchannel.

Major Changes:

• Full support for Bot API 5.3 (#2572)

Bug Fixes:

- Fix Bug in BasePersistence.insert/replace_bot for Objects with __dict__ in their slots (#2561)
- Remove Incorrect Warning About Defaults and ExtBot (#2553)

Minor changes, CI improvements, Doc fixes and Type hinting:

- Type Hinting Fixes (#2552)
- Doc Fixes (#2551)
- Improve Deprecation Warning for __slots__ (#2574)
- Stabilize CI (#2575)
- Fix Coverage Configuration (#2571)
- Better Exception-Handling for BasePersistence.replace/insert_bot (#2564)
- Remove Deprecated pass_args from Deeplinking Example (#2550)

10.5.10 Version 13.6

Released 2021-06-06

New Features:

- Arbitrary callback_data (#1844)
- Add ContextTypes & BasePersistence.refresh_user/chat/bot_data(#2262)
- Add Filters.attachment (#2528)
- Add pattern Argument to ChosenInlineResultHandler (#2517)

Major Changes:

• Add slots (#2345)

Minor changes, CI improvements, Doc fixes and Type hinting:

- Doc Fixes (#2495, #2510)
- Add max_connections Parameter to Updater.start_webhook (#2547)
- Fix for Promise.done_callback (#2544)
- Improve Code Quality (#2536, #2454)
- Increase Test Coverage of CallbackQueryHandler (#2520)
- Stabilize CI (#2522, #2537, #2541)
- Fix send_phone_number_to_provider argument for Bot.send_invoice (#2527)
- Handle Classes as Input for BasePersistence.replace/insert_bot (#2523)
- Bump Tornado Version and Remove Workaround from #2067 (#2494)

10.5.11 Version 13.5

Released 2021-04-30

Major Changes:

• Full support of Bot API 5.2 (#2489).

Note: The start_parameter argument of Bot.send_invoice and the corresponding shortcuts is now optional, so the order of parameters had to be changed. Make sure to update your method calls accordingly.

• Update ChatActions, Deprecating ChatAction.RECORD_AUDIO and ChatAction.UPLOAD_AUDIO (#2460)

New Features:

- Convenience Utilities & Example for Handling ChatMemberUpdated (#2490)
- Filters.forwarded_from (#2446)

Minor changes, CI improvements, Doc fixes and Type hinting:

- Improve Timeouts in ConversationHandler (#2417)
- Stabilize CI (#2480)
- Doc Fixes (#2437)
- Improve Type Hints of Data Filters (#2456)
- Add Two UserWarnings (#2464)
- Improve Code Quality (#2450)
- Update Fallback Test-Bots (#2451)
- Improve Examples (#2441, #2448)

10.5.12 Version 13.4.1

Released 2021-03-14

Hot fix release:

• Fixed a bug in setup.py (#2431)

10.5.13 Version 13.4

Released 2021-03-14

Major Changes:

• Full support of Bot API 5.1 (#2424)

Minor changes, CI improvements, doc fixes and type hinting:

- Improve Updater.set_webhook (#2419)
- Doc Fixes (#2404)
- Type Hinting Fixes (#2425)
- Update pre-commit Settings (#2415)
- Fix Logging for Vendored urllib3 (#2427)
- Stabilize Tests (#2409)

10.5.14 Version 13.3

Released 2021-02-19

Major Changes:

- Make cryptography Dependency Optional & Refactor Some Tests (#2386, #2370)
- Deprecate MessageQueue (#2393)

Bug Fixes:

- Refactor Defaults Integration (#2363)
- Add Missing telegram. SecureValue to init and Docs (#2398)

Minor changes:

• Doc Fixes (#2359)

10.5.15 Version 13.2

Released 2021-02-02

Major Changes:

- Introduce python-telegram-bot-raw (#2324)
- Explicit Signatures for Shortcuts (#2240)

New Features:

- Add Missing Shortcuts to Message (#2330)
- Rich Comparison for Bot (#2320)
- Add run_async Parameter to ConversationHandler (#2292)
- Add New Shortcuts to Chat (#2291)
- Add New Constant MAX_ANSWER_CALLBACK_QUERY_TEXT_LENGTH (#2282)
- Allow Passing Custom Filename For All Media (#2249)
- Handle Bytes as File Input (#2233)

Bug Fixes:

- Fix Escaping in Nested Entities in Message Properties (#2312)
- Adjust Calling of Dispatcher.update_persistence (#2285)
- Add quote kwarg to Message.reply_copy (#2232)
- ConversationHandler: Docs & edited_channel_post behavior (#2339)

Minor changes, CI improvements, doc fixes and type hinting:

- Doc Fixes (#2253, #2225)
- Reduce Usage of typing. Any (#2321)
- Extend Deeplinking Example (#2335)
- Add pyupgrade to pre-commit Hooks (#2301)
- Add PR Template (#2299)
- Drop Nightly Tests & Update Badges (#2323)
- Update Copyright (#2289, #2287)
- Change Order of Class DocStrings (#2256)

- Add macOS to Test Matrix (#2266)
- Start Using Versioning Directives in Docs (#2252)
- Improve Annotations & Docs of Handlers (#2243)

10.5.16 Version 13.1

Released 2020-11-29

Major Changes:

• Full support of Bot API 5.0 (#2181, #2186, #2190, #2189, #2183, #2184, #2188, #2185, #2192, #2196, #2193, #2223, #2199, #2187, #2147, #2205)

New Features:

- Add Defaults.run_async(#2210)
- Improve and Expand CallbackQuery Shortcuts (#2172)
- Add XOR Filters and make Filters.name a Property (#2179)
- Add Filters.document.file_extension(#2169)
- Add Filters.caption_regex (#2163)
- Add Filters.chat_type (#2128)
- Handle Non-Binary File Input (#2202)

Bug Fixes:

- Improve Handling of Custom Objects in BasePersistence.insert/replace_bot (#2151)
- Fix bugs in replace/insert_bot (#2218)

Minor changes, CI improvements, doc fixes and type hinting:

- Improve Type hinting (#2204, #2118, #2167, #2136)
- Doc Fixes & Extensions (#2201, #2161)
- Use F-Strings Where Possible (#2222)
- Rename kwargs to _kwargs where possible (#2182)
- Comply with PEP561 (#2168)
- Improve Code Quality (#2131)
- Switch Code Formatting to Black (#2122, #2159, #2158)
- Update Wheel Settings (#2142)
- Update timerbot.py to v13.0 (#2149)
- Overhaul Constants (#2137)
- Add Python 3.9 to Test Matrix (#2132)
- Switch Codecov to GitHub Action (#2127)
- Specify Required pytz Version (#2121)

10.5.17 Version 13.0

Released 2020-10-07

For a detailed guide on how to migrate from v12 to v13, see this wiki page.

Major Changes:

- Deprecate old-style callbacks, i.e. set use_context=True by default (#2050)
- Refactor Handling of Message VS Update Filters (#2032)
- Deprecate Message.default_quote (#1965)
- Refactor persistence of Bot instances (#1994)
- Refactor JobQueue (#1981)
- Refactor handling of kwargs in Bot methods (#1924)
- Refactor Dispatcher.run_async, deprecating the @run_async decorator (#2051)

New Features:

- Type Hinting (#1920)
- Automatic Pagination for answer_inline_query (#2072)
- Defaults.tzinfo(#2042)
- Extend rich comparison of objects (#1724)
- Add Filters.via_bot (#2009)
- Add missing shortcuts (#2043)
- Allow DispatcherHandlerStop in ConversationHandler (#2059)
- Make Errors picklable (#2106)

Minor changes, CI improvements, doc fixes or bug fixes:

- Fix Webhook not working on Windows with Python 3.8+ (#2067)
- Fix setting thumbs with send_media_group (#2093)
- Make MessageHandler filter for Filters.update first (#2085)
- Fix PicklePersistence.flush() with only bot_data (#2017)
- Add test for clean argument of Updater.start_polling/webhook (#2002)
- Doc fixes, refinements and additions (#2005, #2008, #2089, #2094, #2090)
- CI fixes (#2018, #2061)
- Refine pollbot.py example (#2047)
- Refine Filters in examples (#2027)
- Rename echobot examples (#2025)
- Use Lock-Bot to lock old threads (#2048, #2052, #2049, #2053)

10.5.18 Version 12.8

Released 2020-06-22

Major Changes:

- Remove Python 2 support (#1715)
- Bot API 4.9 support (#1980)
- IDs/Usernames of Filters.user and Filters.chat can now be updated (#1757)

Minor changes, CI improvements, doc fixes or bug fixes:

- Update contribution guide and stale bot (#1937)
- Remove NullHandlers (#1913)
- Improve and expand examples (#1943, #1995, #1983, #1997)
- Doc fixes (#1940, #1962)
- Add User.send_poll() shortcut (#1968)
- Ignore private attributes en TelegramObject.to_dict() (#1989)
- Stabilize CI (#2000)

10.5.19 Version 12.7

Released 2020-05-02

Major Changes:

- Bot API 4.8 support. **Note:** The Dice object now has a second positional argument emoji. This is relevant, if you instantiate Dice objects manually. (#1917)
- Added tzinfo argument to helpers.from_timestamp. It now returns an timezone aware object. This is relevant for Message.{date,forward_date,edit_date},Poll.close_date and ChatMember.until_date(#1621)

New Features:

- New method run_monthly for the JobQueue (#1705)
- Job.next_t now gives the datetime of the jobs next execution (#1685)

Minor changes, CI improvements, doc fixes or bug fixes:

- Stabalize CI (#1919, #1931)
- Use ABCs @abstractmethodinstead of raising NotImplementedError for Handler, BasePersistence and BaseFilter (#1905)
- Doc fixes (#1914, #1902, #1910)

10.5.20 Version 12.6.1

Released 2020-04-11

Bug fixes:

• Fix serialization of reply_markup in media messages (#1889)

10.5.21 Version 12.6

Released 2020-04-10

Major Changes:

• Bot API 4.7 support. **Note:** In Bot.create_new_sticker_set and Bot.add_sticker_to_set, the order of the parameters had be changed, as the png_sticker parameter is now optional. (#1858)

Minor changes, CI improvements or bug fixes:

- Add tests for swtich_inline_query(_current_chat) with empty string (#1635)
- Doc fixes (#1854, #1874, #1884)
- Update issue templates (#1880)
- Favor concrete types over "Iterable" (#1882)
- Pass last valid CallbackContext to TIMEOUT handlers of ConversationHandler (#1826)
- Tweak handling of persistence and update persistence after job calls (#1827)
- Use checkout@v2 for GitHub actions (#1887)

10.5.22 Version 12.5.1

Released 2020-03-30

Minor changes, doc fixes or bug fixes:

- Add missing docs for *PollHandler* and *PollAnswerHandler* (#1853)
- Fix wording in *Filters* docs (#1855)
- Reorder tests to make them more stable (#1835)
- Make ConversationHandler attributes immutable (#1756)
- Make PrefixHandler attributes command and prefix editable (#1636)
- Fix UTC as default tzinfo for Job (#1696)

10.5.23 Version 12.5

Released 2020-03-29

New Features:

• *Bot.link* gives the *t.me* link of the bot (#1770)

Major Changes:

• Bot API 4.5 and 4.6 support. (#1508, #1723)

Minor changes, CI improvements or bug fixes:

- Remove legacy CI files (#1783, #1791)
- Update pre-commit config file (#1787)
- Remove builtin names (#1792)
- CI improvements (#1808, #1848)
- Support Python 3.8 (#1614, #1824)
- Use stale bot for auto closing stale issues (#1820, #1829, #1840)
- Doc fixes (#1778, #1818)

- Fix typo in *edit_message_media* (#1779)
- In examples, answer CallbackQueries and use *edit_message_text* shortcut (#1721)
- Revert accidental change in vendored urllib3 (#1775)

10.5.24 Version 12.4.2

Released 2020-02-10

Bug Fixes

- Pass correct parse_mode to InlineResults if bot.defaults is None (#1763)
- Make sure PP can read files that dont have bot_data (#1760)

10.5.25 Version 12.4.1

Released 2020-02-08

This is a quick release for #1744 which was accidently left out of v12.4.0 though mentioned in the release notes.

10.5.26 Version 12.4.0

Released 2020-02-08

New features:

- Set default values for arguments appearing repeatedly. We also have a wiki page for the new defaults. (#1490)
- Store data in CallbackContext.bot_data to access it in every callback. Also persists. (#1325)
- Filters.poll allows only messages containing a poll (#1673)

Major changes:

- Filters.text now accepts messages that start with a slash, because CommandHandler checks for MessageEntity.BOT_COMMAND since v12. This might lead to your MessageHandlers receiving more updates than before (#1680).
- Filters.command new checks for MessageEntity.BOT_COMMAND instead of just a leading slash. Also by Filters.command(False) you can now filters for messages containing a command *anywhere* in the text (#1744).

Minor changes, CI improvements or bug fixes:

- Add disptacher argument to Updater to allow passing a customized Dispatcher (#1484)
- Add missing names for Filters (#1632)
- Documentation fixes (#1624, #1647, #1669, #1703, #1718, #1734, #1740, #1642, #1739, #1746)
- CI improvements (#1716, #1731, #1738, #1748, #1749, #1750, #1752)
- Fix spelling issue for encode_conversations_to_json (#1661)
- Remove double assignement of Dispatcher.job_queue (#1698)
- Expose dispatcher as property for CallbackContext (#1684)
- Fix None check in JobQueue._put() (#1707)
- Log datetimes correctly in JobQueue (#1714)
- Fix false Message.link creation for private groups (#1741)
- Add option --with-upstream-urllib3 to setup.py to allow using non-vendored version (#1725)

- Fix persistence for nested ConversationHandlers (#1679)
- Improve handling of non-decodable server responses (#1623)
- Fix download for files without file_path (#1591)
- test_webhook_invalid_posts is now considered flaky and retried on failure (#1758)

10.5.27 Version 12.3.0

Released 2020-01-11

New features:

- Filters.caption allows only messages with caption (#1631).
- Filter for exact messages/captions with new capability of *Filters.text* and *Filters.caption*. Especially useful in combination with ReplyKeyboardMarkup. (#1631).

Major changes:

• Fix inconsistent handling of naive datetimes (#1506).

Minor changes, CI improvements or bug fixes:

- Documentation fixes (#1558, #1569, #1579, #1572, #1566, #1577, #1656).
- Add mutex protection on ConversationHandler (#1533).
- Add MAX_PHOTOSIZE_UPLOAD constant (#1560).
- Add args and kwargs to Message.forward() (#1574).
- Transfer to GitHub Actions CI (#1555, #1556, #1605, #1606, #1607, #1612, #1615, #1645).
- Fix deprecation warning with Py3.8 by vendored urllib3 (#1618).
- Simplify assignements for optional arguments (#1600)
- Allow private groups for Message.link (#1619).
- Fix wrong signature call for ConversationHandler.TIMEOUT handlers (#1653).

10.5.28 Version 12.2.0

Released 2019-10-14

New features:

• Nested ConversationHandlers (#1512).

Minor changes, CI improvments or bug fixes:

- Fix CI failures due to non-backward compat attrs depndency (#1540).
- travis.yaml: TEST OFFICIAL removed from allowed failures.
- Fix typos in examples (#1537).
- Fix Bot.to_dict to use proper first_name (#1525).
- Refactor test_commandhandler.py (#1408).
- Add Python 3.8 (RC version) to Travis testing matrix (#1543).
- test_bot.py: Add to_dict test (#1544).
- Flake config moved into setup.cfg (#1546).

10.5.29 Version 12.1.1

Released 2019-09-18

Hot fix release

Fixed regression in the vendored urllib3 (#1517).

10.5.30 Version 12.1.0

Released 2019-09-13

Major changes:

- Bot API 4.4 support (#1464, #1510)
- Add *get_file* method to *Animation & ChatPhoto*. Add, *get_small_file & get_big_file* methods to *ChatPhoto* (#1489)
- Tools for deep linking (#1049)

Minor changes and/or bug fixes:

- Documentation fixes (#1500, #1499)
- Improved examples (#1502)

10.5.31 Version 12.0.0

Released 2019-08-29

Well... This felt like decades. But here we are with a new release.

Expect minor releases soon (mainly complete Bot API 4.4 support)

Major and/or breaking changes:

- · Context based callbacks
- Persistence
- PrefixHandler added (Handler overhaul)
- Deprecation of RegexHandler and edited_messages, channel_post, etc. arguments (Filter overhaul)
- Various ConversationHandler changes and fixes
- Bot API 4.1, 4.2, 4.3 support
- Python 3.4 is no longer supported
- Error Handler now handles all types of exceptions (#1485)
- Return UTC from from_timestamp() (#1485)

See the wiki page at https://github.com/python-telegram-bot/python-telegram-bot/wiki/Transition-guide-to-Version-12.0 for a detailed guide on how to migrate from version 11 to version 12.

Context based callbacks (#1100)

- Use of pass_ in handlers is deprecated.
- Instead use use_context=True on Updater or Dispatcher and change callback from (bot, update, others...) to (update, context).
- This also applies to error handlers Dispatcher.add_error_handler and JobQueue jobs (change (bot, job) to (context) here).
- For users with custom handlers subclassing Handler, this is mostly backwards compatible, but to use the new context based callbacks you need to implement the new collect_additional_context method.
- Passing bot to JobQueue.__init__ is deprecated. Use JobQueue.set_dispatcher with a dispatcher instead.
- Dispatcher makes sure to use a single *CallbackContext* for a entire update. This means that if an update is handled by multiple handlers (by using the group argument), you can add custom arguments to the *Callback-Context* in a lower group handler and use it in higher group handler. NOTE: Never use with @run_async, see docs for more info. (#1283)
- If you have custom handlers they will need to be updated to support the changes in this release.
- Update all examples to use context based callbacks.

Persistence (#1017)

- Added PicklePersistence and DictPersistence for adding persistence to your bots.
- BasePersistence can be subclassed for all your persistence needs.
- Add a new example that shows a persistent ConversationHandler bot

Handler overhaul (#1114)

- CommandHandler now only triggers on actual commands as defined by telegram servers (everything that the clients mark as a tabable link).
- PrefixHandler can be used if you need to trigger on prefixes (like all messages starting with a "/" (old CommandHandler behaviour) or even custom prefixes like "#" or "!").

Filter overhaul (#1221)

- RegexHandler is deprecated and should be replaced with a MessageHandler with a regex filter.
- Use update filters to filter update types instead of arguments (message_updates, channel_post_updates and edited_updates) on the handlers.
- Completely remove allow_edited argument it has been deprecated for a while.
- data_filters now exist which allows filters that return data into the callback function. This is how the regex filter is implemented.
- All this means that it no longer possible to use a list of filters in a handler. Use bitwise operators instead!

ConversationHandler

- Remove run_async_timeout and timed_out_behavior arguments (#1344)
- Replace with WAITING constant and behavior from states (#1344)
- Only emit one warning for multiple CallbackQueryHandlers in a ConversationHandler (#1319)
- Use warnings.warn for ConversationHandler warnings (#1343)
- Fix unresolvable promises (#1270)

Bug fixes & improvements

- Handlers should be faster due to deduped logic.
- Avoid compiling compiled regex in regex filter. (#1314)
- Add missing left_chat_member to Message.MESSAGE_TYPES (#1336)
- Make custom timeouts actually work properly (#1330)
- Add convenience classmethods (from_button, from_row and from_column) to InlineKeyboardMarkup
- Small typo fix in setup.py (#1306)
- Add Conflict error (HTTP error code 409) (#1154)
- Change MAX_CAPTION_LENGTH to 1024 (#1262)
- Remove some unnecessary clauses (#1247, #1239)
- Allow filenames without dots in them when sending files (#1228)
- Fix uploading files with unicode filenames (#1214)
- Replace http.server with Tornado (#1191)
- Allow SOCKSConnection to parse username and password from URL (#1211)
- Fix for arguments in passport/data.py (#1213)
- Improve message entity parsing by adding text_mention (#1206)
- Documentation fixes (#1348, #1397, #1436)
- Merged filters short-circuit (#1350)
- Fix webhook listen with tornado (#1383)
- Call task_done() on update queue after update processing finished (#1428)
- Fix send_location() latitude may be 0 (#1437)
- Make MessageEntity objects comparable (#1465)
- Add prefix to thread names (#1358)

Buf fixes since v12.0.0b1

- Fix setting bot on ShippingQuery (#1355)
- Fix _trigger_timeout() missing 1 required positional argument: 'job' (#1367)
- Add missing message.text check in PrefixHandler check_update (#1375)
- Make updates persist even on DispatcherHandlerStop (#1463)
- Dispatcher force updating persistence object's chat data attribute(#1462)

Internal improvements

- Finally fix our CI builds mostly (too many commits and PRs to list)
- Use multiple bots for CI to improve testing times significantly.
- Allow pypy to fail in CI.
- Remove the last CamelCase CheckUpdate methods from the handlers we missed earlier.
- test_official is now executed in a different job

10.5.32 Version 11.1.0

Released 2018-09-01

Fixes and updates for Telegram Passport: (#1198)

- Fix passport decryption failing at random times
- Added support for middle names.
- Added support for translations for documents
- Add errors for translations for documents
- Added support for requesting names in the language of the user's country of residence
- Replaced the payload parameter with the new parameter nonce
- Add hash to EncryptedPassportElement

10.5.33 Version 11.0.0

Released 2018-08-29

Fully support Bot API version 4.0! (also some bugfixes :))

Telegram Passport (#1174):

•Add full support for telegram passport.

- New types: PassportData, PassportFile, EncryptedPassportElement, EncryptedCredentials, PassportElementError, PassportElementErrorDataField, PassportElementErrorFrontSide, PassportElementErrorReverseSide, PassportElementErrorSelfie, PassportElementErrorFile and PassportElementErrorFiles.
- New bot method: set_passport_data_errors
- New filter: Filters.passport_data
- Field passport_data field on Message
- PassportData can be easily decrypted.
- PassportFiles are automatically decrypted if originating from decrypted PassportData.
- See new passportbot.py example for details on how to use, or go to our telegram passport wiki page for more info
- NOTE: Passport decryption requires new dependency *cryptography*.

Inputfile rework (#1184):

- Change how Inputfile is handled internally
- This allows support for specifying the thumbnails of photos and videos using the thumb= argument in the different send_ methods.
- Also allows Bot.send_media_group to actually finally send more than one media.

- · Add thumb to Audio, Video and Videonote
- Add Bot.edit_message_media together with InputMediaAnimation, InputMediaAudio, and inputMediaDocument.

Other Bot API 4.0 changes:

- Add forusquare_type to Venue, InlineQueryResultVenue, InputVenueMessageContent, and Bot.send_venue. (#1170)
- Add vCard support by adding vcard field to Contact, InlineQueryResultContact, InputContactMessageContent, and Bot.send_contact. (#1166)

•Support new message entities: CASHTAG and PHONE_NUMBER. (#1179)

- Cashtag seems to be things like \$USD and \$GBP, but it seems telegram doesn't currently send them to bots.
- Phone number also seems to have limited support for now
- Add Bot.send_animation, add width, height, and duration to Animation, and add Filters.animation. (#1172)

Non Bot API 4.0 changes:

- Minor integer comparison fix (#1147)
- Fix Filters.regex failing on non-text message (#1158)
- Fix ProcessLookupError if process finishes before we kill it (#1126)
- Add t.me links for User, Chat and Message if available and update User.mention_* (#1092)
- Fix mention_markdown/html on py2 (#1112)

10.5.34 Version 10.1.0

Released 2018-05-02

Fixes changing previous behaviour:

- Add urllib3 fix for socks5h support (#1085)
- Fix send_sticker() timeout=20 (#1088)

Fixes:

- Add a caption_entity filter for filtering caption entities (#1068)
- Inputfile encode filenames (#1086)
- InputFile: Fix proper naming of file when reading from subprocess.PIPE (#1079)
- Remove pytest-catchlog from requirements (#1099)
- Documentation fixes (#1061, #1078, #1081, #1096)

10.5.35 Version 10.0.2

Released 2018-04-17

Important fix:

• Handle utf8 decoding errors (#1076)

New features:

- Added Filter.regex (#1028)
- Filters for Category and file types (#1046)
- Added video note filter (#1067)

10.5. Changelog 535

Fixes:

- Fix in telegram.Message (#1042)
- Make chat_id a positional argument inside shortcut methods of Chat and User classes (#1050)
- Make Bot.full_name return a unicode object. (#1063)
- CommandHandler faster check (#1074)
- Correct documentation of Dispatcher.add_handler (#1071)
- Various small fixes to documentation.

10.5.36 Version 10.0.1

Released 2018-03-05

Fixes:

- Fix conversationhandler timeout (PR #1032)
- Add missing docs utils (PR #912)

10.5.37 Version 10.0.0

Released 2018-03-02

Non backward compatabile changes and changed defaults

- JobQueue: Remove deprecated prevent_autostart & put() (PR #1012)
- Bot, Updater: Remove deprecated network_delay (PR #1012)
- Remove deprecated Message.new_chat_member (PR #1012)
- Retry bootstrap phase indefinitely (by default) on network errors (PR #1018)

New Features

- Support v3.6 API (PR #1006)
- User.full_name convinience property (PR #949)
- Add send_phone_number_to_provider and send_email_to_provider arguments to send_invoice (PR #986)
- Bot: Add shortcut methods reply_{markdown,html} (PR #827)
- Bot: Add shortcut method reply_media_group (PR #994)
- Added utils.helpers.effective_message_type (PR #826)
- Bot.get_file now allows passing a file in addition to file_id (PR #963)
- Add .get_file() to Audio, Document, PhotoSize, Sticker, Video, VideoNote and Voice (PR #963)
- Add .send_*() methods to User and Chat (PR #963)
- Get jobs by name (PR #1011)
- Add Message caption html/markdown methods (PR #1013)
- File.download_as_bytearray new method to get a d/led file as bytearray (PR #1019)
- File.download(): Now returns a meaningful return value (PR #1019)
- Added conversation timeout in ConversationHandler (PR #895)

Changes

• Store bot in PreCheckoutQuery (PR #953)

- Updater: Issue INFO log upon received signal (PR #951)
- JobQueue: Thread safety fixes (PR #977)
- WebhookHandler: Fix exception thrown during error handling (PR #985)
- Explicitly check update.effective_chat in ConversationHandler.check_update (PR #959)
- Updater: Better handling of timeouts during get_updates (PR #1007)
- Remove unnecessary to_dict() (PR #834)
- CommandHandler ignore strings in entities and "/" followed by whitespace (PR #1020)
- Documentation & style fixes (PR #942, PR #956, PR #962, PR #980, PR #983)

10.5.38 Version 9.0.0

Released 2017-12-08

Breaking changes (possibly)

• Drop support for python 3.3 (PR #930)

New Features

• Support Bot API 3.5 (PR #920)

Changes

- Fix race condition in dispatcher start/stop (#887)
- Log error trace if there is no error handler registered (#694)
- Update examples with consistent string formatting (#870)
- Various changes and improvements to the docs.

10.5.39 Version 8.1.1

Released 2017-10-15

• Fix Commandhandler crashing on single character messages (PR #873).

10.5.40 Version 8.1.0

Released 2017-10-14

New features - Support Bot API 3.4 (PR #865).

Changes - MessageHandler & RegexHandler now consider channel_updates. - Fix command not recognized if it is directly followed by a newline (PR #869). - Removed Bot._message_wrapper (PR #822). - Unitests are now also running on AppVeyor (Windows VM). - Various unitest improvements. - Documentation fixes.

10.5. Changelog 537

10.5.41 Version 8.0.0

Released 2017-09-01

New features

- Fully support Bot Api 3.3 (PR #806).
- DispatcherHandlerStop (see docs).
- Regression fix for text_html & text_markdown (PR #777).
- Added effective_attachment to message (PR #766).

Non backward compatible changes

- Removed Botan support from the library (PR #776).
- Fully support Bot Api 3.3 (PR #806).
- Remove de_json() (PR #789).

Changes

- Sane defaults for tcp socket options on linux (PR #754).
- Add RESTRICTED as constant to ChatMember (PR #761).
- Add rich comparison to CallbackQuery (PR #764).
- Fix get_game_high_scores (PR #771).
- Warn on small con_pool_size during custom initalization of Updater (PR #793).
- Catch exceptions in error handlerfor errors that happen during polling (PR #810).
- For testing we switched to pytest (PR #788).
- Lots of small improvements to our tests and documentation.

10.5.42 Version 7.0.1

Released 2017-07-28

- Fix TypeError exception in RegexHandler (PR #751).
- Small documentation fix (PR #749).

10.5.43 Version 7.0.0

Released 2017-07-25

- Fully support Bot API 3.2.
- New filters for handling messages from specific chat/user id (PR #677).
- Add the possibility to add objects as arguments to send_* methods (PR #742).
- Fixed download of URLs with UTF-8 chars in path (PR #688).
- Fixed URL parsing for Message text properties (PR #689).
- Fixed args dispatching in MessageQueue's decorator (PR #705).
- Fixed regression preventing IPv6 only hosts from connnecting to Telegram servers (Issue #720).
- ConvesationHandler check if a user exist before using it (PR #699).
- Removed deprecated telegram. Emoji.
- Removed deprecated Botan import from utils (Botan is still available through contrib).

- Removed deprecated ReplyKeyboardHide.
- Removed deprecated edit_message argument of bot.set_game_score.
- Internal restructure of files.
- Improved documentation.
- · Improved unitests.

10.5.44 Pre-version 7.0

2017-06-18

Released 6.1.0

- Fully support Bot API 3.0
- Add more fine-grained filters for status updates
- Bug fixes and other improvements

2017-05-29

Released 6.0.3

• Faulty PyPI release

2017-05-29

Released 6.0.2

• Avoid confusion with user's urllib3 by renaming vendored urllib3 to ptb_urllib3

2017-05-19

Released 6.0.1

- Add support for User.language_code
- Fix Message.text_html and Message.text_markdown for messages with emoji

2017-05-19

Released 6.0.0

- Add support for Bot API 2.3.1
- Add support for deleteMessage API method
- New, simpler API for JobQueue https://github.com/python-telegram-bot/python-telegram-bot/pull/484
- Download files into file-like objects https://github.com/python-telegram-bot/python-telegram-bot/pull/ 459
- Use vendor urllib3 to address issues with timeouts The default timeout for messages is now 5 seconds. For sending media, the default timeout is now 20 seconds.
- String attributes that are not set are now None by default, instead of empty strings
- Add text_markdown and text_html properties to Message https://github.com/python-telegram-bot/python-telegram-bot/pull/507
- Add support for Socks5 proxy https://github.com/python-telegram-bot/python-telegram-bot/pull/518
- Add support for filters in CommandHandler https://github.com/python-telegram-bot/python-telegram-bot/pull/536
- Add the ability to invert (not) filters https://github.com/python-telegram-bot/python-telegram-bot/pull/552
- Add Filters.group and Filters.private

10.5. Changelog 539

- Compatibility with GAE via urllib3.contrib package https://github.com/python-telegram-bot/python-telegram-bot/pull/583
- Add equality rich comparision operators to telegram objects https://github.com/python-telegram-bot/ python-telegram-bot/pull/604
- Several bugfixes and other improvements
- Remove some deprecated code

2017-04-17

Released 5.3.1

• Hotfix release due to bug introduced by urllib3 version 1.21

2016-12-11

Released 5.3

- Implement API changes of November 21st (Bot API 2.3)
- JobQueue now supports datetime.timedelta in addition to seconds
- · JobQueue now supports running jobs only on certain days
- New Filters.reply filter
- Bugfix for Message.edit_reply_markup
- Other bugfixes

2016-10-25

Released 5.2

- Implement API changes of October 3rd (games update)
- Add Message.edit_* methods
- Filters for the MessageHandler can now be combined using bitwise operators (& and |)
- · Add a way to save user- and chat-related data temporarily
- · Other bugfixes and improvements

2016-09-24

Released 5.1

- Drop Python 2.6 support
- Deprecate telegram.Emoji
- Use ujson if available
- Add instance methods to Message, Chat, User, InlineQuery and CallbackQuery
- RegEx filtering for CallbackQueryHandler and InlineQueryHandler
- New MessageHandler filters: forwarded and entity
- Add Message.get_entity to correctly handle UTF-16 codepoints and MessageEntity offsets
- Fix bug in ConversationHandler when first handler ends the conversation
- Allow multiple Dispatcher instances
- Add ChatMigrated Exception
- Properly split and handle arguments in CommandHandler

2016-07-15

Released 5.0

• Rework JobQueue

- Introduce ConversationHandler
- Introduce telegram.constants https://github.com/python-telegram-bot/python-telegram-bot/pull/342

2016-07-12

Released 4.3.4

• Fix proxy support with urllib3 when proxy requires auth

2016-07-08

Released 4.3.3

• Fix proxy support with urllib3

2016-07-04

Released 4.3.2

• Fix: Use timeout parameter in all API methods

2016-06-29

Released 4.3.1

• Update wrong requirement: urllib3>=1.10

2016-06-28

Released 4.3

- Use urllib3.PoolManager for connection re-use
- Rewrite run_async decorator to re-use threads
- New requirements: urllib3 and certifi

2016-06-10

Released 4.2.1

- Fix CallbackQuery.to_dict() bug (thanks to @jlmadurga)
- Fix editMessageText exception when receiving a CallbackQuery

2016-05-28

Released 4.2

- Implement Bot API 2.1
- Move botan module to telegram.contrib
- New exception type: BadRequest

2016-05-22

Released 4.1.2

• Fix MessageEntity decoding with Bot API 2.1 changes

2016-05-16

Released 4.1.1

• Fix deprecation warning in Dispatcher

2016-05-15

Released 4.1

- Implement API changes from May 6, 2016
- Fix bug when start_polling with clean=True

10.5. Changelog 541

• Methods now have snake_case equivalent, for example telegram.Bot.send_message is the same as telegram.Bot.sendMessage

2016-05-01

Released 4.0.3

• Add missing attribute location to InlineQuery

2016-04-29

Released 4.0.2

- Bugfixes
- KeyboardReplyMarkup now accepts str again

2016-04-27

Released 4.0.1

- Implement Bot API 2.0
- Almost complete recode of Dispatcher
- Please read the Transition Guide to 4.0

•Changes from 4.0rc1

- The syntax of filters for MessageHandler (upper/lower cases)
- Handler groups are now identified by int only, and ordered
- Note: v4.0 has been skipped due to a PyPI accident

2016-04-22

Released 4.0rc1

- Implement Bot API 2.0
- Almost complete recode of Dispatcher
- Please read the Transistion Guide to 4.0

2016-03-22

Released 3.4

- Move Updater, Dispatcher and JobQueue to new telegram.ext submodule (thanks to @rahiel)
- Add disable_notification parameter (thanks to @aidarbiktimirov)
- Fix bug where commands sent by Telegram Web would not be recognized (thanks to @shelomentsevd)
- Add option to skip old updates on bot startup
- Send files from BufferedReader

2016-02-28

Released 3.3

- Inline bots
- · Send any file by URL
- Specialized exceptions: Unauthorized, InvalidToken, NetworkError and TimedOut
- Integration for botan.io (thanks to @ollmer)
- HTML Parsemode (thanks to @jlmadurga)
- Bugfixes and under-the-hood improvements

Very special thanks to Noam Meltzer (@tsnoam) for all of his work!

2016-01-09

Released 3.3b1

• Implement inline bots (beta)

2016-01-05

Released 3.2.0

- Introducing JobQueue (original author: @franciscod)
- Streamlining all exceptions to TelegramError (Special thanks to @tsnoam)
- Proper locking of Updater and Dispatcher start and stop methods
- · Small bugfixes

2015-12-29

Released 3.1.2

- Fix custom path for file downloads
- Don't stop the dispatcher thread on uncaught errors in handlers

2015-12-21

Released 3.1.1

- Fix a bug where asynchronous handlers could not have additional arguments
- Add groups and groupdict as additional arguments for regex-based handlers

2015-12-16

Released 3.1.0

- The chat-field in Message is now of type Chat. (API update Oct 8 2015)
- Message now contains the optional fields supergroup_chat_created, migrate_to_chat_id, migrate_from_chat_id and channel_chat_created. (API update Nov 2015)

2015-12-08

Released 3.0.0

• Introducing the Updater and Dispatcher classes

2015-11-11

Released 2.9.2

• Error handling on request timeouts has been improved

2015-11-10

Released 2.9.1

• Add parameter network_delay to Bot.getUpdates for slow connections

2015-11-10

Released 2.9

- Emoji class now uses bytes_to_native_str from future 3rd party lib
- Make user_from optional to work with channels
- Raise exception if Telegram times out on long-polling

10.5. Changelog 543

Special thanks to @jh0ker for all hard work

2015-10-08

Released 2.8.7

• Type as optional for GroupChat class

2015-10-08

Released 2.8.6

• Adds type to User and GroupChat classes (pre-release Telegram feature)

2015-09-24

Released 2.8.5

- Handles HTTP Bad Gateway (503) errors on request
- Fixes regression on Audio and Document for unicode fields

2015-09-20

Released 2.8.4

• getFile and File.download is now fully supported

2015-09-10

Released 2.8.3

- Moved Bot._requestURL to its own class (telegram.utils.request)
- Much better, such wow, Telegram Objects tests
- Add consistency for str properties on Telegram Objects
- Better design to test if chat_id is invalid
- Add ability to set custom filename on Bot.sendDocument(..,filename='')
- Fix Sticker as InputFile
- Send JSON requests over urlencoded post data
- Markdown support for Bot.sendMessage(..., parse_mode=ParseMode.MARKDOWN)
- Refactor of TelegramError class (no more handling IOError or URLError)

2015-09-05

Released 2.8.2

- Fix regression on Telegram ReplyMarkup
- Add certificate to is_inputfile method

2015-09-05

Released 2.8.1

• Fix regression on Telegram objects with thumb properties

2015-09-04

Released 2.8

- TelegramError when chat_id is empty for send* methods
- setWebhook now supports sending self-signed certificate
- Huge redesign of existing Telegram classes
- Added support for PyPy
- · Added docstring for existing classes

2015-08-19

Released 2.7.1

• Fixed JSON serialization for message

2015-08-17

Released 2.7

- Added support for Voice object and sendVoice method
- Due backward compatibility performer or/and title will be required for sendAudio
- · Fixed JSON serialization when forwarded message

2015-08-15

Released 2.6.1

• Fixed parsing image header issue on < Python 2.7.3

2015-08-14

Released 2.6.0

- Depreciation of require_authentication and clearCredentials methods
- Giving AUTHORS the proper credits for their contribution for this project
- Message.date and Message.forward_date are now datetime objects

2015-08-12

Released 2.5.3

• telegram. Bot now supports to be unpickled

2015-08-11

Released 2.5.2

- New changes from Telegram Bot API have been applied
- telegram.Bot now supports to be pickled
- Return empty str instead None when message.text is empty

2015-08-10

Released 2.5.1

• Moved from GPLv2 to LGPLv3

2015-08-09

Released 2.5

• Fixes logging calls in API

2015-08-08

Released 2.4

- Fixes Emoji class for Python 3
- PEP8 improvements

2015-08-08

Released 2.3

- Fixes ForceReply class
- Remove logging.basicConfig from library

10.5. Changelog 545

2015-07-25

Released 2.2

• Allows debug=True when initializing telegram.Bot

2015-07-20

Released 2.1

• Fix to_dict for Document and Video

2015-07-19

Released 2.0

- · Fixes bugs
- Improves __str__ over to_json()
- Creates abstract class TelegramObject

2015-07-15

Released 1.9

- Python 3 officially supported
- PEP8 improvements

2015-07-12

Released 1.8

• Fixes crash when replying an unicode text message (special thanks to JRoot3D)

2015-07-11

Released 1.7

• Fixes crash when username is not defined on chat (special thanks to JRoot3D)

2015-07-10

Released 1.6

• Improvements for GAE support

2015-07-10

Released 1.5

• Fixes randomly unicode issues when using InputFile

2015-07-10

Released 1.4

- requests lib is no longer required
- Google App Engine (GAE) is supported

2015-07-10

Released 1.3

Added support to setWebhook (special thanks to macrojames)

2015-07-09

Released 1.2

- CustomKeyboard classes now available
- Emojis available
- PEP8 improvements

2015-07-08

Released 1.1

• PyPi package now available

2015-07-08

Released 1.0

• Initial checkin of python-telegram-bot

10.6 How To Contribute

Every open source project lives from the generous help by contributors that sacrifice their time and python-telegram-bot is no different. To make participation as pleasant as possible, this project adheres to the Code of Conduct by the Python Software Foundation.

10.6.1 Setting things up

- 1. Fork the python-telegram-bot repository to your GitHub account.
- 2. Clone your forked repository of python-telegram-bot to your computer:

```
$ git clone https://github.com/<your username>/python-telegram-bot --recursive
$ cd python-telegram-bot
```

3. Add a track to the original repository:

```
$ git remote add upstream https://github.com/python-telegram-bot/python-telegram-
→bot
```

4. Install dependencies:

```
$ pip install -r requirements.txt -r requirements-dev.txt
```

5. Install pre-commit hooks:

```
$ pre-commit install
```

10.6.2 Finding something to do

If you already know what you'd like to work on, you can skip this section.

If you have an idea for something to do, first check if it's already been filed on the issue tracker. If so, add a comment to the issue saying you'd like to work on it, and we'll help you get started! Otherwise, please file a new issue and assign yourself to it.

Another great way to start contributing is by writing tests. Tests are really important because they help prevent developers from accidentally breaking existing code, allowing them to build cool things faster. If you're interested in helping out, let the development team know by posting to the Telegram group, and we'll help you get started.

That being said, we want to mention that we are very hesitant about adding new requirements to our projects. If you intend to do this, please state this in an issue and get a verification from one of the maintainers.

10.6.3 Instructions for making a code change

The central development branch is master, which should be clean and ready for release at any time. In general, all changes should be done as feature branches based off of master.

If you want to do solely documentation changes, base them and PR to the branch doc-fixes. This branch also has its own RTD build.

Here's how to make a one-off code change.

- 1. **Choose a descriptive branch name.** It should be lowercase, hyphen-separated, and a noun describing the change (so, fuzzy-rules, but not implement-fuzzy-rules). Also, it shouldn't start with hotfix or release.
- 2. Create a new branch with this name, starting from master. In other words, run:

```
$ git fetch upstream
$ git checkout master
$ git merge upstream/master
$ git checkout -b your-branch-name
```

- 3. **Make a commit to your feature branch**. Each commit should be self-contained and have a descriptive commit message that helps other developers understand why the changes were made.
 - You can refer to relevant issues in the commit message by writing, e.g., "#105".
 - Your code should adhere to the PEP 8 Style Guide, with the exception that we have a maximum line length of 99.
 - Provide static typing with signature annotations. The documentation of MyPy will be a good start, the cheat sheet is here. We also have some custom type aliases in telegram._utils.types.
 - Document your code. This step is pretty important to us, so it has its own section.
 - For consistency, please conform to Google Python Style Guide and Google Python Style Docstrings.
 - The following exceptions to the above (Google's) style guides applies:
 - Documenting types of global variables and complex types of class members can be done using the Sphinx docstring convention.
 - In addition, PTB uses some formatting/styling and linting tools in the pre-commit setup. Some of those tools also have command line tools that can help to run these tools outside of the pre-commit step. If you'd like to leverage that, please have a look at the pre-commit config file for an overview of which tools (and which versions of them) are used. For example, we use Black for code formatting. Plugins for Black exist for some popular editors. You can use those instead of manually formatting everything.
 - Please ensure that the code you write is well-tested.
 - In addition to that, we provide the *dev* marker for pytest. If you write one or multiple tests and want to run only those, you can decorate them via @*pytest.mark.dev* and then run it with minimal overhead with *pytest./path/to/test_file.py -m dev*.
 - Don't break backward compatibility.
 - Add yourself to the AUTHORS.rst file in an alphabetical fashion.
 - Before making a commit ensure that all automated tests still pass:

```
$ pytest -v
```

To run test_official (particularly useful if you made API changes), run

```
$ export TEST_OFFICIAL=true
```

prior to running the tests.

• If you want run style & type checks before committing run

```
$ pre-commit run -a
```

• To actually make the commit (this will trigger tests style & type checks automatically):

```
$ git add your-file-changed.py
```

• Finally, push it to your GitHub fork, run:

```
$ git push origin your-branch-name
```

- 4. When your feature is ready to merge, create a pull request.
 - Go to your fork on GitHub, select your branch from the dropdown menu, and click "New pull request".
 - Add a descriptive comment explaining the purpose of the branch (e.g. "Add the new API feature to create inline bot queries."). This will tell the reviewer what the purpose of the branch is.
 - Click "Create pull request". An admin will assign a reviewer to your commit.
- 5. Address review comments until all reviewers give LGTM ('looks good to me').
 - When your reviewer has reviewed the code, you'll get a notification. You'll need to respond in two ways:
 - Make a new commit addressing the comments you agree with, and push it to the same branch. Ideally, the commit message would explain what the commit does (e.g. "Fix lint error"), but if there are lots of disparate review comments, it's fine to refer to the original commit message and add something like "(address review comments)".
 - In order to keep the commit history intact, please avoid squashing or amending history and then force-pushing to the PR. Reviewers often want to look at individual commits.
 - In addition, please reply to each comment. Each reply should be either "Done" or a response explaining why the corresponding suggestion wasn't implemented. All comments must be resolved before LGTM can be given.
 - Resolve any merge conflicts that arise. To resolve conflicts between 'your-branch-name' (in your fork) and 'master' (in the python-telegram-bot repository), run:

```
$ git checkout your-branch-name
$ git fetch upstream
$ git merge upstream/master
$ ...[fix the conflicts]...
$ ...[make sure the tests pass before committing]...
$ git commit -a
$ git push origin your-branch-name
```

- At the end, the reviewer will merge the pull request.
- 6. **Tidy up!** Delete the feature branch from both your local clone and the GitHub repository:

```
$ git branch -D your-branch-name
$ git push origin --delete your-branch-name
```

7. **Celebrate.** Congratulations, you have contributed to python-telegram-bot!

10.6.4 Documenting

The documentation of this project is separated in two sections: User facing and dev facing.

User facing docs are hosted at RTD. They are the main way the users of our library are supposed to get information about the objects. They don't care about the internals, they just want to know what they have to pass to make it work, what it actually does. You can/should provide examples for non obvious cases (like the Filter module), and notes/warnings.

Dev facing, on the other side, is for the devs/maintainers of this project. These doc strings don't have a separate documentation site they generate, instead, they document the actual code.

User facing documentation

We use sphinx to generate static HTML docs. To build them, first make sure you have the required dependencies:

```
$ pip install -r docs/requirements-docs.txt
```

then run the following from the PTB root directory:

```
$ make -C docs html
```

or, if you don't have make available (e.g. on Windows):

```
$ sphinx-build docs/source docs/build/html
```

Once the process terminates, you can view the built documentation by opening docs/build/html/index.html with a browser.

• Add .. versionadded:: version, .. versionchanged:: version or .. deprecated:: version to the associated documentation of your changes, depending on what kind of change you made. This only applies if the change you made is visible to an end user. The directives should be added to class/method descriptions if their general behaviour changed and to the description of all arguments & attributes that changed.

Dev facing documentation

We adhere to the CSI standard. This documentation is not fully implemented in the project, yet, but new code changes should comply with the *CSI* standard. The idea behind this is to make it very easy for you/a random maintainer or even a totally foreign person to drop anywhere into the code and more or less immediately understand what a particular line does. This will make it easier for new to make relevant changes if said lines don't do what they are supposed to.

10.6.5 Style commandments

Assert comparison order

Assert statements should compare in **actual** == **expected** order. For example (assuming test_call is the thing being tested):

```
# GOOD
assert test_call() == 5
# BAD
assert 5 == test_call()
```

Properly calling callables

Methods, functions and classes can specify optional parameters (with default values) using Python's keyword arg syntax. When providing a value to such a callable we prefer that the call also uses keyword arg syntax. For example:

```
# GOOD
f(0, optional=True)

# BAD
f(0, True)
```

This gives us the flexibility to re-order arguments and more importantly to add new required arguments. It's also more explicit and easier to read.

Properly defining optional arguments

It's always good to not initialize optional arguments at class creation, instead use **kwargs to get them. It's well known Telegram API can change without notice, in that case if a new argument is added it won't break the API classes. For example:

```
# GOOD
def __init__(self, id, name, last_name=None, **kwargs):
    self.last_name = last_name

# BAD
def __init__(self, id, name, last_name=None):
    self.last_name = last_name
```

10.7 Contributor Covenant Code of Conduct

10.7.1 Our Pledge

In the interest of fostering an open and welcoming environment, we as contributors and maintainers pledge to making participation in our project and our community a harassment-free experience for everyone, regardless of age, body size, disability, ethnicity, gender identity and expression, level of experience, nationality, personal appearance, race, religion, or sexual identity and orientation.

10.7.2 Our Standards

Examples of behavior that contributes to creating a positive environment include:

- Using welcoming and inclusive language
- Being respectful of differing viewpoints and experiences
- Gracefully accepting constructive criticism
- Focusing on what is best for the community
- Showing empathy towards other community members

Examples of unacceptable behavior by participants include:

- The use of sexualized language or imagery and unwelcome sexual attention or advances
- Publication of any content supporting, justifying or otherwise affiliating with terror and/or hate towards others

- Trolling, insulting/derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or electronic address, without explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

10.7.3 Our Responsibilities

Project maintainers are responsible for clarifying the standards of acceptable behavior and are expected to take appropriate and fair corrective action in response to any instances of unacceptable behavior.

Project maintainers have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, or to ban temporarily or permanently any contributor for other behaviors that they deem inappropriate, threatening, offensive, or harmful.

10.7.4 Scope

This Code of Conduct applies both within project spaces and in public spaces when an individual is representing the project or its community. Examples of representing a project or community include using an official project e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event. Representation of a project may be further defined and clarified by project maintainers.

10.7.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported by contacting the project team at devs@python-telegram-bot.org. The project team will review and investigate all complaints, and will respond in a way that it deems appropriate to the circumstances. The project team is obligated to maintain confidentiality with regard to the reporter of an incident. Further details of specific enforcement policies may be posted separately.

Project maintainers who do not follow or enforce the Code of Conduct in good faith may face temporary or permanent repercussions as determined by other members of the project's leadership.

10.7.6 Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 1.4, available at https://www.contributor-covenant.org/version/1/4.

PYTHON MODULE INDEX

telegram, 21 telegram.constants, 424 telegram.error, 445 telegram.ext.filters, 376 telegram.helpers, 446 telegram.warnings, 453

INDEX

Symbols	ADMINISTRATOR (telegram.ChatMember attribute),
bot_api_version (in module telegram), 21 bot_api_version_info (in module telegram), 21	ADMINISTRATOR (telegram.constants.ChatMemberStatus at-
version (in module telegram), 21 version_info (in module telegram), 21	tribute), 427 ALL (in module telegram.ext.filters), 376 ALL (telegram.ext.filters.Dice attribute), 381
A	ALL (telegram.ext.filters.Document attribute), 382
add_bot_ids() (telegram.ext.filters.ViaBot method), 397	ALL (telegram.ext.filters.SenderChat attribute), 390 ALL (telegram.ext.filters.StatusUpdate attribute), 391 ALL (telegram.ext.filters.Sticker.extribute), 390
<pre>add_chat_ids() (telegram.ext.filters.Chat method), 379</pre>	ALL_CHAT_ADMINISTRATORS (tele-
add_chat_ids() (telegram.ext.filters.ForwardedFrom method), 386	gram.BotCommandScope attribute), 111 ALL_CHAT_ADMINISTRATORS (tele-
add_chat_ids() (telegram.ext.filters.SenderChat method), 390	gram.constants.BotCommandScopeType attribute), 424
add_error_handler() (telegram.ext.Application method), 329	ALL_EMOJI (telegram.Dice attribute), 158 ALL_GROUP_CHATS (telegram.BotCommandScope at-
add_handler() (telegram.ext.Application method), 329	tribute), 112 ALL_GROUP_CHATS (tele-
add_handlers() (telegram.ext.Application method), 330	gram.constants.BotCommandScopeType attribute), 424
add_sticker_to_set() (telegram.Bot method), 28 add_user_ids() (telegram.ext.filters.User method),	all_permissions() (telegram.ChatPermissions class method), 155 ALL_PRIVATE_CHATS (telegram.BotCommandScope
395 add_usernames() (telegram.ext.filters.Chat method), 379	attribute), 112 ALL_PRIVATE_CHATS (tele-
add_usernames() (tele- gram.ext.filters.ForwardedFrom method),	gram.constants.BotCommandScopeType attribute), 424 all_rights() (telegram.ChatAdministratorRights
386 add_usernames() (telegram.ext.filters.SenderChat	class method), 141
method), 390	ALL_TYPES (telegram.MessageEntity attribute), 211 ALL_TYPES (telegram.Update attribute), 227
add_usernames() (telegram.ext.filters.User method), 395	allow_empty (telegram.ext.filters.Chat attribute), 379
add_usernames() (telegram.ext.filters.ViaBot method), 396	allow_empty (telegram.ext.filters.ForwardedFrom attribute), 386
added_to_attachment_menu (telegram.User at-	allow_empty (telegram.ext.filters.SenderChat attribute), 390
tribute), 230 address (telegram.ChatLocation attribute), 145	allow_empty (telegram.ext.filters.User attribute), 395
address (telegram.InlineQueryResultVenue attribute), 285	allow_empty (telegram.ext.filters.ViaBot attribute), 396
address (telegram.InputVenueMessageContent attribute), 293	allow_reentry (telegram.ext.ConversationHandler property), 374
address (telegram.SecureData attribute), 325	allow_sending_without_reply (tele- gram.ext.Defaults property), 352
address (telegram.Venue attribute), 240 addStickerToSet() (telegram.Bot method), 28	allowed_updates (telegram.WebhookInfo attribute),
adastroner rosett j tietegiani.Dui nieniua i. 40	

249	<pre>approve_join_request() (telegram.User method),</pre>
allows_multiple_answers(telegram.Poll attribute),	230
215	<pre>approveChatJoinRequest() (telegram.Bot method), 34</pre>
amount (telegram.LabeledPrice attribute), 299 ANIMATED (telegram.ext.filters.Sticker attribute), 389	arbitrary_callback_data (telegram.ext.ExtBot at-
Animation (class in telegram), 22	tribute), 353
ANIMATION (in module telegram.ext.filters), 376	arbitrary_callback_data() (tele-
ANIMATION (telegram.constants.InputMediaType	gram.ext.ApplicationBuilder method),
attribute), 432	337
ANIMATION (telegram.constants.MessageAttachmentType	
attribute), 435 ANIMATION (telegram.constants.MessageType at-	ARTICLE (telegram.constants.InlineQueryResultType attribute), 431
ANIMATION (telegram.constants.MessageType attribute), 438	attach_name (telegram.InputFile attribute), 167
animation (telegram. Game attribute), 306	attach_uri (telegram.InputFile property), 167
animation (telegram. Message attribute), 187	ATTACHMENT (in module telegram.ext.filters), 376
ANONYMOUS_ADMIN (telegram.constants.ChatID at-	Audio (class in telegram), 23
tribute), 426	AUDIO (in module telegram.ext.filters), 376
answer() (telegram.CallbackQuery method), 116	AUDIO (telegram.constants.InlineQueryResultType at-
answer() (telegram.InlineQuery method), 256	tribute), 431
answer() (telegram.PreCheckoutQuery method), 301 answer() (telegram.ShippingQuery method), 304	AUDIO (telegram.constants.InputMediaType attribute), 432
answer_callback_query() (telegram.Bot method),	AUDIO (telegram.constants.MessageAttachmentType at-
30	tribute), 435
${\tt ANSWER_CALLBACK_QUERY_TEXT_LENGTH} \qquad (tele-$	${\tt AUDIO}(telegram.constants.Message Type\ attribute), 438$
gram.constants.CallbackQueryLimit at-	AUDIO (telegram.ext.filters.Document attribute), 383
tribute), 425	audio (telegram. Message attribute), 187
answer_inline_query() (telegram.Bot method), 31 answer_pre_checkout_query() (telegram.Bot	audio_duration (telegram.InlineQueryResultAudio attribute), 260
method), 32	audio_file_id (tele-
<pre>answer_shipping_query() (telegram.Bot method),</pre>	gram.InlineQueryResultCachedAudio at-
33	tribute), 261
answer_web_app_query() (telegram.Bot method), 33	audio_url (telegram.InlineQueryResultAudio at-
answerCallbackQuery() (telegram.Bot method), 29	tribute), 260
<pre>answerInlineQuery() (telegram.Bot method), 30 answerPreCheckoutQuery() (telegram.Bot method),</pre>	author_signature (telegram.Message attribute), 190
30	В
answerShippingQuery() (telegram.Bot method), 30	BadRequest, 445
<pre>answerWebAppQuery() (telegram.Bot method), 30</pre>	ban_chat() (telegram.Chat method), 125
ANY_CHAT_MEMBER (telegram.ext.ChatMemberHandler	<pre>ban_chat_member() (telegram.Bot method), 35</pre>
attribute), 369	<pre>ban_chat_sender_chat() (telegram.Bot method), 36</pre>
APK (telegram.ext.filters.Document attribute), 384 Application (class in telegram.ext), 327	ban_member() (telegram.Chat method), 125
application (telegram.ext.CallbackContext prop-	ban_sender_chat() (telegram.Chat method), 126
erty), 348	banChatMember() (telegram.Bot method), 35 banChatSenderChat() (telegram.Bot method), 35
APPLICATION (telegram.ext.filters.Document at-	bank_statement (telegram.SecureData attribute),
tribute), 383	325
application (telegram.ext.JobQueue property), 356	BANNED (telegram.ChatMember attribute), 146
application_class() (tele-	
	BANNED (telegram.constants.ChatMemberStatus at-
gram.ext.ApplicationBuilder method),	tribute), 427
337	<pre>tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder</pre>
	<pre>tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder</pre>
337 ApplicationBuilder (class in telegram.ext), 337 ApplicationHandlerStop (class in telegram.ext), 346	<pre>tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder</pre>
337 ApplicationBuilder (class in telegram.ext), 337 ApplicationHandlerStop (class in telegram.ext), 346 approve() (telegram.ChatJoinRequest method), 144	<pre>tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder</pre>
337 ApplicationBuilder (class in telegram.ext), 337 ApplicationHandlerStop (class in telegram.ext), 346 approve() (telegram.ChatJoinRequest method), 144 approve_chat_join_request() (telegram.Bot	tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder method), 338 base_url() (telegram.ext.ApplicationBuilder method), 338 BaseFilter (class in telegram.ext.filters), 376 BaseHandler (class in telegram.ext), 364
337 ApplicationBuilder (class in telegram.ext), 337 ApplicationHandlerStop (class in telegram.ext), 346 approve() (telegram.ChatJoinRequest method), 144	tribute), 427 base_file_url() (telegram.ext.ApplicationBuilder method), 338 base_url() (telegram.ext.ApplicationBuilder method), 338 BaseFilter (class in telegram.ext.filters), 376

${\tt BASKETBALL}\ (telegram.constants. Dice Emoji\ attribute),$	bot (telegram.PreCheckoutQuery attribute), 301
428	bot (telegram.ShippingQuery attribute), 304
BASKETBALL (telegram.Dice attribute), 158	bot (telegram.Sticker attribute), 252
BASKETBALL (telegram.ext.filters.Dice attribute), 381	bot (telegram. User attribute), 230
big_file_id (telegram.ChatPhoto attribute), 156	bot (telegram. Video attribute), 242
big_file_unique_id (telegram.ChatPhoto at-	bot (telegram. VideoNote attribute), 245
tribute), 156	bot (telegram. Voice attribute), 246
bio (telegram.Chat attribute), 123	bot() (telegram.ext.ApplicationBuilder method), 338
bio (telegram.ChatJoinRequest attribute), 144	BOT_API_VERSION (in module telegram.constants),
birth_date (telegram.PersonalDetails attribute), 323	424
block (telegram.ext.BaseHandler attribute), 365	BOT_API_VERSION_INFO (in module tele-
$\verb+block+ (telegram.ext. Callback Query Handler \ attribute),$	gram.constants), 424
367	BOT_COMMAND (telegram.constants.MessageEntityType
block (telegram.ext.ChatJoinRequestHandler at-	attribute), 436
tribute), 368 block (telegram.ext.ChatMemberHandler attribute),	BOT_COMMAND (telegram.MessageEntity attribute), 212 bot_data (telegram.ext.Application attribute), 328
369	bot_data (telegram.ext.CallbackContext property),
block (telegram.ext.ChosenInlineResultHandler	348
attribute), 370	
block (telegram.ext.CommandHandler attribute), 371	bot_data (telegram.ext.ContextTypes property), 351 bot_data (telegram.ext.DictPersistence property), 413
block (telegram.ext.Commanartanater attribute), 3/1 block (telegram.ext.ConversationHandler attribute),	
374	bot_data (telegram.ext.PersistenceInput attribute), 417
block (telegram.ext.Defaults property), 352	bot_data_json (telegram.ext.DictPersistence prop-
block (telegram.ext.InlineQueryHandler attribute),	erty), 414
398	<pre>bot_ids (telegram.ext.filters.ViaBot property), 397</pre>
block (telegram.ext.MessageHandler attribute), 399	bot_username (telegram.LoginUrl attribute), 179
block (telegram.ext.PollAnswerHandler attribute), 400	BotCommand (class in telegram), 111
block (telegram.ext.PollHandler attribute), 401	BotCommandScope (class in telegram), 111
block (telegram.ext.PreCheckoutQueryHandler attribute), 402	BotCommandScopeAllChatAdministrators (class in telegram), 112
block (telegram.ext.PrefixHandler attribute), 404	BotCommandScopeAllGroupChats (class in tele-
block (telegram.ext.ShippingQueryHandler attribute),	gram), 112
404	BotCommandScopeAllPrivateChats (class in tele-
block (telegram.ext.StringCommandHandler at-	gram), 113
tribute), 405	BotCommandScopeChat (class in telegram), 113
block (telegram.ext.StringRegexHandler attribute), 406	BotCommandScopeChatAdministrators (class in telegram), 113
block (telegram.ext.TypeHandler attribute), 408	BotCommandScopeChatMember (class in telegram),
BOLD (telegram.constants.MessageEntityType at-	114
tribute), 436	BotCommandScopeDefault (class in telegram), 114
BOLD (telegram.MessageEntity attribute), 212	BotCommandScopeType (class in telegram.constants),
Bot (class in telegram), 25	424
bot (telegram.Animation attribute), 23	BOWLING (telegram.constants.DiceEmoji attribute), 429
bot (telegram.Audio attribute), 25	BOWLING (telegram.Dice attribute), 158
bot (telegram.Bot property), 36	BOWLING (telegram.ext.filters.Dice attribute), 382
bot (telegram.CallbackQuery attribute), 116	build() (telegram.ext.ApplicationBuilder method),
bot (telegram.Document attribute), 160	339
bot (telegram.EncryptedPassportElement attribute),	builder() (telegram.ext.Application static method),
312	330
bot (telegram.ext.Application attribute), 327	button_text (telegram.WebAppData attribute), 247
bot (telegram.ext.BasePersistence attribute), 409	BUTTONS_PER_ROW (tele-
bot (telegram.ext.CallbackContext property), 348	gram.constants.InlineKeyboardMarkupLimit
bot (telegram.ext.CallbackDataCache attribute), 421	attribute), 430
bot (telegram.ext.Updater attribute), 361	
bot (telegram.Message attribute), 191	C
bot (telegram.PassportData attribute), 314	callback (telegram.ext.BaseHandler attribute), 365
bot (telegram.PassportFile attribute), 322	callback (telegram.ext.CallbackQueryHandler
bot (telegram.PhotoSize attribute), 214	attribute). 367

callback (telegram.ext.ChatJoinRequestHandler attribute), 367	$gram. Chat Administrator Rights \qquad attribute),$
callback (telegram.ext.ChatMemberHandler at-	141
tribute), 368	can_change_info (tele-
callback (telegram.ext.ChosenInlineResultHandler attribute), 370	gram.ChatMemberAdministrator attribute), 148
callback (telegram.ext.CommandHandler attribute), 371	can_change_info (telegram.ChatMemberRestricted attribute), 151
callback (telegram.ext.InlineQueryHandler at- tribute), 398	can_change_info (telegram.ChatPermissions at- tribute), 155
callback (telegram.ext.Job attribute), 355	can_delete_messages (tele-
callback (telegram.ext.MessageHandler attribute), 399	gram.ChatAdministratorRights attribute), 140
callback (telegram.ext.PollAnswerHandler attribute),	can_delete_messages (tele-
400	gram.ChatMemberAdministrator attribute),
callback (telegram.ext.PollHandler attribute), 401	148
callback (telegram.ext.PreCheckoutQueryHandler	can_edit_messages (tele-
attribute), 402	gram.ChatAdministratorRights attribute),
callback (telegram.ext.PrefixHandler attribute), 403	141
callback (telegram.ext.ShippingQueryHandler	can_edit_messages (tele-
attribute), 404	gram.ChatMemberAdministrator attribute),
callback (telegram.ext.StringCommandHandler at-	148
tribute), 405	can_invite_users (tele-
callback (telegram.ext.StringRegexHandler at- tribute), 406	gram.ChatAdministratorRights attribute),
callback (telegram.ext.TypeHandler attribute), 407	
callback_data (telegram.ext.DictPersistence prop-	gram.ChatMemberAdministrator attribute), 148
erty), 414	- 10
callback_data (telegram.ext.InvalidCallbackData attribute), 423	can_invite_users (telegram.ChatMemberRestricted attribute), 151
callback_data (telegram.ext.PersistenceInput at- tribute), 417	can_invite_users (telegram.ChatPermissions attribute), 155
callback_data (telegram.InlineKeyboardButton at-	can_join_groups (telegram.Bot property), 37
tribute), 165	can_join_groups (telegram.User attribute), 230
callback_data_cache (telegram.ext.ExtBot at-	can_manage_chat (tele-
tribute), 354	gram.ChatAdministratorRights attribute),
callback_data_json (telegram.ext.DictPersistence	140
property), 414	can_manage_chat (tele-
callback_game (telegram.InlineKeyboardButton at-	gram.ChatMemberAdministrator attribute),
tribute), 165	9
	147
CALLBACK_QUERY (telegram.constants.UpdateType at-	-
CALLBACK_QUERY (telegram.constants.UpdateType attribute), 443	147
	147 can_manage_video_chats (tele-
tribute), 443	147 can_manage_video_chats (tele- gram.ChatAdministratorRights attribute),
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226	147 can_manage_video_chats (telegram.ChatAdministratorRights attribute), 140 can_manage_video_chats (telegram.ChatAdministratorRights attribute)
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347	147 can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute),
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421	147 can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305	147 can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele-
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute),
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants),	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele-
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants), 425	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele- gram.ChatMemberAdministrator attribute), attribute), attribute), attribute), attribute),
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants), 425 can_add_web_page_previews (tele-	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele- gram.ChatMemberAdministrator attribute), 148
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants), 425 can_add_web_page_previews (telegram.ChatMemberRestricted attribute),	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (telegram.ChatMemberRestricted)
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants), 425 can_add_web_page_previews (telegram.ChatMemberRestricted attribute), 152	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (telegram.ChatMemberRestricted attribute), 151
tribute), 443 CALLBACK_QUERY (telegram.Update attribute), 227 callback_query (telegram.Update attribute), 226 CallbackContext (class in telegram.ext), 347 CallbackDataCache (class in telegram.ext), 421 CallbackGame (class in telegram), 305 CallbackQuery (class in telegram), 115 CallbackQueryHandler (class in telegram.ext), 366 CallbackQueryLimit (class in telegram.constants), 425 can_add_web_page_previews (telegram.ChatMemberRestricted attribute), 152 can_add_web_page_previews (telegram.add_web_page_previews (telegram.add_web_page_page_previews (telegram.add_web_page_page_previews (telegram.add_web_page_page_page_page_page_page_page_page	can_manage_video_chats (tele- gram.ChatAdministratorRights attribute), 140 can_manage_video_chats (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (tele- gram.ChatAdministratorRights attribute), 141 can_pin_messages (tele- gram.ChatMemberAdministrator attribute), 148 can_pin_messages (telegram.ChatMemberRestricted attribute), 151 can_pin_messages (telegram.ChatPermissions)

141	${\it caption} \qquad {\it (telegram. In line Query Result Document)}$
can_post_messages (tele-	attribute), 274
gram.ChatMemberAdministrator attribute), 148	caption (telegram.InlineQueryResultGif attribute), 278
can_promote_members (tele-	caption (telegram.InlineQueryResultMpeg4Gif
gram.ChatAdministratorRights attribute),	attribute), 282
141	caption (telegram.InlineQueryResultPhoto attribute),
can_promote_members (tele-	283
gram.ChatMemberAdministrator attribute), 148	caption (telegram.InlineQueryResultVideo attribute), 287
can_read_all_group_messages (telegram.Bot property), 37	caption (telegram.InlineQueryResultVoice attribute), 289
<pre>can_read_all_group_messages (telegram.User at-</pre>	caption (telegram.InputMedia attribute), 168
tribute), 230	${\tt caption} \ \ (\textit{telegram.InputMediaAnimation} \ \ \textit{attribute}),$
can_restrict_members (tele-	169
gram.ChatAdministratorRights attribute),	caption (telegram.InputMediaAudio attribute), 171
140	caption (telegram.InputMediaDocument attribute),
can_restrict_members (tele-	173
gram.ChatMemberAdministrator attribute),	caption (telegram.InputMediaPhoto attribute), 174
148	caption (telegram.InputMediaVideo attribute), 175
can_send_media_messages (tele-	caption (telegram.Message attribute), 188
gram.ChatMemberRestricted attribute), 152	caption_entities (tele- gram.InlineQueryResultAudio attribute),
can_send_media_messages (tele-	gram.InlineQueryResultAudio attribute), 260
gram.ChatPermissions attribute), 154	caption_entities (tele-
can_send_messages (tele-	gram.InlineQueryResultCachedAudio at-
gram.ChatMemberRestricted attribute),	tribute), 262
152	caption_entities (tele-
can_send_messages (telegram.ChatPermissions attribute), 154	gram.InlineQueryResultCachedDocument attribute), 263
can_send_other_messages (tele-	caption_entities (tele-
gram.ChatMemberRestricted attribute), 152	gram.InlineQueryResultCachedGif attribute), 265
can_send_other_messages (tele-	
gram.ChatPermissions attribute), 155	gram.InlineQueryResultCachedMpeg4Gif
can_send_polls (telegram.ChatMemberRestricted	attribute), 266
attribute), 152	caption_entities (tele-
can_send_polls (telegram.ChatPermissions at-	gram.InlineQueryResultCachedPhoto at-
tribute), 155	tribute), 268
<pre>can_set_sticker_set (telegram.Chat attribute), 124</pre>	caption_entities (tele-
Caption (class in telegram.ext.filters), 378	gram.InlineQueryResultCachedVideo at-
CAPTION (in module telegram.ext.filters), 377	tribute), 270
caption (telegram.InlineQueryResultAudio attribute),	caption_entities (tele-
260	gram.InlineQueryResultCachedVoice at-
caption (telegram.InlineQueryResultCachedAudio at-	tribute), 272
tribute), 261	caption_entities (tele-
caption (telegram.InlineQueryResultCachedDocument attribute), 263	gram.InlineQueryResultDocument attribute), 275
caption (telegram.InlineQueryResultCachedGif attribute), 264	caption_entities (telegram.InlineQueryResultGif attribute), 278
${\tt caption} \ ({\it telegram. In line Query Result Cached Mpeg 4Gif}$	caption_entities (tele-
attribute), 266	$gram. In line Query Result Mpeg 4 Gif\ attribute),$
${\tt caption}\ (telegram. In line Query Result Cached Photo\ at-$	282
tribute), 267	caption_entities (tele-
caption (telegram.InlineQueryResultCachedVideo attribute), 270	gram.InlineQueryResultPhoto attribute), 284
${\tt caption}\ ({\it telegram. In line Query Result Cached Voice}\ at-$	caption_entities (tele-
tribute), 271	gram.InlineQueryResultVideo attribute),

288	CHAT (telegram.constants.BotCommandScopeType at-
caption_entities (tele-	tribute), 424
gram.InlineQueryResultVoice attribute),	chat (telegram.Message attribute), 185
289	CHAT_ADMINISTRATORS (telegram.BotCommandScope
caption_entities (telegram.InputMedia attribute),	attribute), 112
168	CHAT_ADMINISTRATORS (tele-
caption_entities (telegram.InputMediaAnimation attribute), 170	gram.constants.BotCommandScopeType attribute), 424
caption_entities (telegram.InputMediaAudio attribute), 171	CHAT_CREATED (telegram.ext.filters.StatusUpdate attribute), 391
caption_entities (telegram.InputMediaDocument attribute), 173	chat_data (telegram.ext.Application attribute), 327 chat_data (telegram.ext.CallbackContext property),
caption_entities (telegram.InputMediaPhoto at-	348
tribute), 174	chat_data (telegram.ext.ContextTypes property), 351
caption_entities (telegram.InputMediaVideo attribute), 175	chat_data (telegram.ext.DictPersistence property), 414
caption_entities (telegram.Message attribute), 187	chat_data (telegram.ext.PersistenceInput attribute),
caption_html (telegram.Message property), 191	417
<pre>caption_html_urled (telegram.Message property),</pre>	chat_data_json (telegram.ext.DictPersistence prop- erty), 414
CAPTION_LENGTH (telegram.constants.MessageLimit attribute), 438	<pre>chat_id (telegram.BotCommandScopeChat attribute), 113</pre>
caption_markdown (telegram.Message property), 191	chat_id(telegram.BotCommandScopeChatAdministrators
caption_markdown_urled (telegram.Message prop-	attribute), 114
erty), 192	<pre>chat_id (telegram.BotCommandScopeChatMember</pre>
<pre>caption_markdown_v2 (telegram.Message property),</pre>	attribute), 114
192	chat_id (telegram.ext.Job attribute), 355
caption_markdown_v2_urled (telegram.Message	chat_id (telegram.Message property), 192
property), 192	chat_ids (telegram.ext.filters.Chat attribute), 379
CaptionEntity (class in telegram.ext.filters), 378 CaptionRegex (class in telegram.ext.filters), 378	chat_ids (telegram.ext.filters.ForwardedFrom at- tribute), 386
CASHTAG (telegram.constants.MessageEntityType attribute), 436	chat_ids (telegram.ext.filters.SenderChat attribute), 390
CASHTAG (telegram.MessageEntity attribute), 212	<pre>chat_instance (telegram.CallbackQuery attribute),</pre>
CHANNEL (telegram.Chat attribute), 125	116
CHANNEL (telegram.constants.ChatType attribute), 428	CHAT_JOIN_REQUEST (telegram.constants.UpdateType
CHANNEL (telegram.ext.filters.ChatType attribute), 380	attribute), 443
CHANNEL (telegram.ext.filters.SenderChat attribute),	CHAT_JOIN_REQUEST (telegram.Update attribute), 227
390	chat_join_request (telegram. Update attribute), 226
CHANNEL_CHAT_CREATED (tele-	CHAT_MEMBER (telegram.BotCommandScope attribute),
gram.constants.MessageType attribute),	112
439	${\tt CHAT_MEMBER} \ (telegram. constants. Bot Command Scope Type Comma$
channel_chat_created (telegram.Message at- tribute), 189	attribute), 424 CHAT_MEMBER (telegram.constants.UpdateType at-
CHANNEL_POST (telegram.constants.UpdateType attribute), 443	tribute), 443 CHAT_MEMBER (telegram.ext.ChatMemberHandler at-
CHANNEL_POST (telegram.ext.filters.UpdateType	tribute), 369
attribute), 394	CHAT_MEMBER (telegram. Update attribute), 227
CHANNEL_POST (telegram. Update attribute), 227	chat_member (telegram.Update attribute), 226
channel_post (telegram.Update attribute), 225	chat_member_types (tele-
CHANNEL_POSTS (telegram.ext.filters.UpdateType at-	$gram.ext. Chat Member Handler \qquad attribute),$
tribute), 394	368
Chat (class in telegram), 121	chat_type (telegram.InlineQuery attribute), 256
Chat (class in telegram.ext.filters), 379	chat_types (telegram.ext.InlineQueryHandler at-
CHAT (in module telegram.ext.filters), 377	tribute), 398
CHAT (telegram.BotCommandScope attribute), 112	Chat Administrator Pishta (class in telegram) 130
chat (telegram.ChatJoinRequest attribute), 143	Chat Administrator Rights (class in telegram), 139

ChatInviteLink (class in telegram), 141	check_update() (tele-
ChatInviteLinkLimit (class in telegram.constants), 427	gram.ext.ShippingQueryHandler method), 405
ChatJoinRequest (class in telegram), 143	check_update() (tele-
ChatJoinRequestHandler (class in telegram.ext), 367	gram.ext.StringCommandHandler method), 405
ChatLocation (class in telegram), 145 ChatMember (class in telegram), 145	<pre>check_update() (telegram.ext.StringRegexHandler method), 407</pre>
ChatMemberAdministrator (class in telegram), 146 ChatMemberBanned (class in telegram), 149	<pre>check_update() (telegram.ext.TypeHandler method),</pre>
ChatMemberHandler (class in telegram.ext), 368	CHIN (telegram.constants.MaskPosition attribute), 434
ChatMemberLeft (class in telegram), 149	CHIN (telegram.MaskPosition attribute), 250
ChatMemberMember (class in telegram), 150	CHOOSE_STICKER (telegram.constants.ChatAction at-
ChatMemberOwner (class in telegram), 150	tribute), 425
ChatMemberRestricted (class in telegram), 151	CHOSEN_INLINE_RESULT (tele-
ChatMemberStatus (class in telegram.constants), 427	gram.constants.UpdateType attribute),
ChatMemberUpdated (class in telegram), 152	443
ChatMigrated, 445	CHOSEN_INLINE_RESULT (telegram. Update attribute),
ChatPermissions (class in telegram), 154	227
ChatPhoto (class in telegram), 155	<pre>chosen_inline_result (telegram.Update attribute),</pre>
ChatType (class in telegram.constants), 428	226
ChatType (class in telegram.ext.filters), 380	ChosenInlineResult (class in telegram), 254
<pre>check_update() (telegram.ext.BaseHandler method),</pre>	ChosenInlineResultHandler (class in telegram.ext), 369
check_update() (tele-	city (telegram.ResidentialAddress attribute), 324
gram.ext.CallbackQueryHandler method), 367	<pre>city (telegram.ShippingAddress attribute), 302 clear_callback_data() (tele-</pre>
check_update() (tele-	gram.ext.CallbackDataCache method),
gram.ext.ChatJoinRequestHandler method),	421
368	<pre>clear_callback_queries() (tele-</pre>
<pre>check_update() (telegram.ext.ChatMemberHandler</pre>	gram.ext.CallbackDataCache method), 422
check_update() (tele-	close() (telegram.Bot method), 37
gram.ext.ChosenInlineResultHandler	close_date (telegram.Poll attribute), 216
method), 370	CODE (telegram.constants.MessageEntityType at-
<pre>check_update() (telegram.ext.CommandHandler</pre>	tribute), 437
method), 371	CODE (telegram.MessageEntity attribute), 212
<pre>check_update() (telegram.ext.ConversationHandler</pre>	<pre>collect_additional_context() (tele-</pre>
method), 374	gram.ext.BaseHandler method), 365
check_update() (telegram.ext.filters.BaseFilter method), 377	<pre>collect_additional_context() (tele- gram.ext.CallbackQueryHandler method),</pre>
<pre>check_update() (telegram.ext.filters.MessageFilter</pre>	367
method), 387	collect_additional_context() (tele-
<pre>check_update() (telegram.ext.filters.UpdateFilter</pre>	gram.ext.ChosenInlineResultHandler method), 370
check_update() (telegram.ext.InlineQueryHandler method), 398	<pre>collect_additional_context() (tele- gram.ext.CommandHandler method), 372</pre>
<pre>check_update() (telegram.ext.MessageHandler</pre>	<pre>collect_additional_context() (tele-</pre>
method), 399 check_update() (telegram.ext.PollAnswerHandler	gram.ext.InlineQueryHandler method), 398
method), 400	collect_additional_context() (tele-
check_update() (telegram.ext.PollHandler method),	gram.ext.MessageHandler method), 399
401	collect_additional_context() (tele-
check_update() (tele-	gram.ext.PrefixHandler method), 404
gram.ext.PreCheckoutQueryHandler	collect_additional_context() (tele-
method), 402	gram.ext.StringCommandHandler method),
check_update() (telegram.ext.PrefixHandler	406
method), 404	<pre>collect_additional_context() (tele-</pre>

gram.ext.StringRegexHandler method),	property), 414
407	copy() (telegram.Message method), 193
Command (class in telegram.ext.filters), 380	copy_message() (telegram.Bot method), 37
COMMAND (in module telegram.ext.filters), 377	<pre>copy_message() (telegram.CallbackQuery method),</pre>
command (telegram.BotCommand attribute), 111	117
command (telegram.ext.StringCommandHandler attribute), 405	copy_message() (telegram.Chat method), 126 copy_message() (telegram.User method), 231
CommandHandler (class in telegram.ext), 370 COMMANDS (telegram.constants.MenuButtonType	copyMessage() (telegram.Bot method), 37 coroutine (telegram.ext.CallbackContext attribute), 347
attribute), 434 commands (telegram.ext.CommandHandler attribute),	correct_option_id (telegram.Poll attribute), 215
371	$\verb country_code (\textit{telegram}. \textit{Personal Details} \ \textit{attribute}),$
commands (telegram.ext.PrefixHandler attribute), 403 COMMANDS (telegram.MenuButton attribute), 180	323 country_code (telegram.ResidentialAddress at-
concurrent_updates (telegram.ext.Application prop-	country_code (telegram.ResidentialAddress at- tribute), 324
erty), 330	country_code (telegram.ShippingAddress attribute),
concurrent_updates() (tele-	302
gram.ext.ApplicationBuilder method), 339	<pre>create_chat_invite_link()</pre>
Conflict, 445	create_deep_linked_url() (in module tele-
<pre>connect_timeout() (tele-</pre>	gram.helpers), 446
gram.ext.ApplicationBuilder method),	<pre>create_invite_link() (telegram.Chat method), 126</pre>
339	<pre>create_invoice_link() (telegram.Bot method), 40</pre>
CONNECTED_WEBSITE (tele-	<pre>create_new_sticker_set() (telegram.Bot method),</pre>
gram.ext.filters.StatusUpdate attribute),	41
391	<pre>create_task() (telegram.ext.Application method),</pre>
<pre>connected_website (telegram.Message attribute), 189</pre>	createChatInviteLink() (telegram.Bot method), 38
connection_pool_size() (tele-	createInvoiceLink() (telegram.Bot method), 39
gram.ext.ApplicationBuilder method),	createNewStickerSet() (telegram.Bot method), 39
339	creates_join_request (telegram.ChatInviteLink at-
Contact (class in telegram), 157	tribute), 142
CONTACT (in module telegram.ext.filters), 378	creator (telegram.ChatInviteLink attribute), 142
CONTACT (telegram.constants.InlineQueryResultType	Credentials (class in telegram), 308
attribute), 431	credentials (telegram.PassportData attribute), 313
CONTACT (telegram.constants.MessageAttachmentType attribute), 435	currency (telegram.InputInvoiceMessageContent attribute), 295
CONTACT (telegram.constants.MessageType attribute),	
439	currency (telegram.PreCheckoutQuery attribute), 300
<pre>contact (telegram.Message attribute), 188 contains_files (telegram.request.RequestData at-</pre>	currency (telegram.SuccessfulPayment attribute), 304 custom_title (telegram.ChatMemberAdministrator attribute), 148
contains_masks (telegram.StickerSet attribute), 253	custom_title (telegram.ChatMemberOwner at-
context (telegram.ext.ContextTypes property), 351	tribute), 150
<pre>context_types (telegram.ext.Application attribute),</pre>	D
<pre>context_types (telegram.ext.PicklePersistence</pre>	DARTS (telegram.constants.DiceEmoji attribute), 429 DARTS (telegram.Dice attribute), 158
context_types() (telegram.ext.ApplicationBuilder method), 340	DARTS (telegram.ext.filters.Dice attribute), 382
ContextTypes (class in telegram.ext), 351	data (telegram.CallbackQuery attribute), 116 data (telegram.EncryptedCredentials attribute), 309
conversation_timeout (tele-	data (telegram.EncryptedPassportElement attribute),
gram.ext.ConversationHandler property),	311
374	data (telegram.ext.Job attribute), 355
ConversationHandler (class in telegram.ext), 372	data (telegram.PassportData attribute), 313
conversations (telegram.ext.DictPersistence prop-	data (telegram.SecureValue attribute), 326
erty), 414	data (telegram.WebAppData attribute), 247
<pre>conversations_json (telegram.ext.DictPersistence</pre>	

- data_filter (telegram.ext.filters.BaseFilter attribute), 377
- data_filter (telegram.ext.filters.MessageFilter attribute), 387
- data_filter (telegram.ext.filters.UpdateFilter attribute), 393
- data_hash (telegram.PassportElementErrorDataField attribute), 315
- DataCredentials (class in telegram), 308
- date (telegram. Chat Join Request attribute), 144
- date (telegram.ChatMemberUpdated attribute), 153
- date (telegram. Message attribute), 185
- de_json() (telegram.Animation class method), 23
- de_json() (telegram.Audio class method), 25

- de_json() (telegram.Chat class method), 127
- de_json() (telegram.ChatInviteLink class method), 143
- de_json() (telegram.ChatJoinRequest class method),
 144
- de_json() (telegram.ChatLocation class method), 145
- de_json() (telegram.ChatMember class method), 146
- de_json() (telegram.ChatMemberUpdated class method), 153
- de_json() (telegram.ChosenInlineResult class method), 255
- de_json() (telegram.Credentials class method), 308
- de_json() (telegram.Document class method), 160
- de_json() (telegram.Game class method), 306
- de_json() (telegram.InlineKeyboardButton class
 method), 165
- de_json() (telegram.InlineKeyboardMarkup class method), 166
- de_json() (telegram.InlineQuery class method), 257
- de_json() (telegram.InputInvoiceMessageContent class method), 297
- de_json() (telegram.KeyboardButton class method),
 177
- ${\tt de_json()} \ ({\it telegram.MaskPosition\ class\ method}), 250$
- de_json() (telegram.MenuButton class method), 180
- de_json() (telegram.MenuButtonWebApp class method), 181
- de_json() (telegram.Message class method), 193
- de_json() (telegram.OrderInfo class method), 300
- de_json() (telegram.PassportData class method), 314
- de_json() (telegram.Poll class method), 216
- de_json() (telegram.PollAnswer class method), 217
- de_json() (telegram.PreCheckoutQuery class method), 301

- de_json() (telegram.SecureData class method), 325
- de_json() (telegram.SecureValue class method), 326
- de_json() (telegram.Sticker class method), 252
- de_json() (telegram.StickerSet class method), 254
- de_json() (telegram.SuccessfulPayment class method), 305
- de_json() (telegram. Update class method), 228
- de_json() (telegram.UserProfilePhotos class method), 240
- de_json() (telegram. Venue class method), 241
- de_json() (telegram.Video class method), 242
- de_json() (telegram.VideoChatParticipantsInvited class method), 243
- de_json() (telegram.VideoChatScheduled class method), 244
- de_json() (telegram. VideoNote class method), 245
- de_json() (telegram.WebhookInfo class method), 249
- de_json_decrypted() (telegram.EncryptedPassportElement class method), 312

- decline() (telegram.ChatJoinRequest method), 144

- decline_join_request() (telegram.User method),
 231
 declineChatleinPerguest() (telegram Bot method)
- decrypted_credentials (telegram.PassportData property), 314

- DEFAULT (telegram.BotCommandScope attribute), 112
- DEFAULT (telegram.constants.BotCommandScopeType attribute), 425
- DEFAULT (telegram.constants.MenuButtonType attribute), 434
- DEFAULT (telegram.MenuButton attribute), 180
- DEFAULT_NONE (telegram.request.BaseRequest attribute), 448
- DEFAULT_TYPE (telegram.ext.ContextTypes attribute),

351	dice (telegram.Message attribute), 190
Defaults (class in telegram.ext), 352	Dice.Basketball (class in telegram.ext.filters), 381
defaults() (telegram.ext.ApplicationBuilder	Dice.Bowling (class in telegram.ext.filters), 381
method), 340	Dice.Darts (class in telegram.ext.filters), 382
delete() (telegram.Message method), 193	Dice.Dice (class in telegram.ext.filters), 382
DELETE_CHAT_PHOTO (tele-	Dice.Football (class in telegram.ext.filters), 382
gram.constants.MessageType attribute),	Dice.SlotMachine (class in telegram.ext.filters), 382
439	DiceEmoji (class in telegram.constants), 428
DELETE_CHAT_PHOTO (tele-	DictPersistence (class in telegram.ext), 413
gram.ext.filters.StatusUpdate attribute),	difference() (telegram.ChatMemberUpdated
391	method), 153
delete_chat_photo (telegram.Message attribute),	disable_content_type_detection (tele-
188	gram.InputMediaDocument attribute),
delete_chat_photo() (telegram.Bot method), 43	173
delete_chat_sticker_set() (telegram.Bot method), 44	disable_notification (telegram.ext.Defaults prop- erty), 352
delete_message() (telegram.Bot method), 45	disable_web_page_preview (telegram.ext.Defaults
delete_message() (telegram.CallbackQuery	property), 352
method), 117	disable_web_page_preview (tele-
delete_my_commands() (telegram.Bot method), 45	gram.InputTextMessageContent attribute),
delete_photo() (telegram.Chat method), 127	291
<pre>delete_sticker_from_set() (telegram.Bot</pre>	distance (telegram.ProximityAlertTriggered at-
method), 46	tribute), 218
<pre>delete_webhook() (telegram.Bot method), 46</pre>	<pre>do_request() (telegram.request.BaseRequest</pre>
<pre>deleteChatPhoto() (telegram.Bot method), 43</pre>	method), 448
<pre>deleteChatStickerSet() (telegram.Bot method), 43</pre>	<pre>do_request() (telegram.request.HTTPXRequest</pre>
<pre>deleteMessage() (telegram.Bot method), 43</pre>	method), 453
<pre>deleteMyCommands() (telegram.Bot method), 43</pre>	DOC (telegram.ext.filters.Document attribute), 384
<pre>deleteStickerFromSet() (telegram.Bot method), 43</pre>	Document (class in telegram), 159
<pre>deleteWebhook() (telegram.Bot method), 43</pre>	Document (class in telegram.ext.filters), 382
description (telegram.BotCommand attribute), 111	${\tt DOCUMENT} \ \ (telegram.constants.In line Query Result Type$
description (telegram.Chat attribute), 123	attribute), 431
description (telegram.Game attribute), 306	DOCUMENT (telegram.constants.InputMediaType at-
description (telegram.InlineQueryResultArticle at-	tribute), 432
tribute), 259	DOCUMENT (telegram.constants.MessageAttachmentType
description(telegram.InlineQueryResultCachedDocum	
attribute), 263	DOCUMENT (telegram.constants.MessageType attribute),
description(telegram.InlineQueryResultCachedPhoto	
attribute), 267	document (telegram.Message attribute), 187
${\it description} (telegram. In line Query Result Cached Video \\attribute), 270$	383
description (telegram.InlineQueryResultDocument	Document.FileExtension (class in tele-
attribute), 275	gram.ext.filters), 383
description (telegram.InlineQueryResultPhoto at-	Document.MimeType (class in telegram.ext.filters),
tribute), 283 description (telegram.InlineQueryResultVideo at-	384 document_file_id (tele-
tribute), 288	gram.InlineQueryResultCachedDocument (tele-
description (telegram.InputInvoiceMessageContent	attribute), 263
attribute), 295	document_no (telegram.IdDocumentData attribute),
description (telegram.Invoice attribute), 298	313
Dice (class in telegram), 158	document_url (telegram.InlineQueryResultDocument
Dice (class in telegram.ext.filters), 381	attribute), 275
DICE (telegram.constants.DiceEmoji attribute), 429	
DICE (telegram.constants.MessageAttachmentType at-	DOCX (telegram.ext.filters.Document attribute), 384
- **	download() (telegram.File method), 161
tribute), 435	
tribute), 435 DICE (telegram.constants.MessageType attribute), 439	download() (telegram.File method), 161
	<pre>download() (telegram.File method), 161 download_as_bytearray() (telegram.File method),</pre>

drop_callback_data() (tele-	<pre>edit_reply_markup() (telegram.Message method),</pre>
gram.ext.CallbackContext method), 348	194
drop_chat_data() (telegram.ext.Application	edit_text() (telegram.Message method), 195
method), 330	editChatInviteLink() (telegram.Bot method), 47
drop_chat_data() (telegram.ext.BasePersistence	EDITED (telegram.ext.filters.UpdateType attribute), 394
method), 409	EDITED_CHANNEL_POST (tele-
drop_chat_data() (telegram.ext.DictPersistence	gram.constants.UpdateType attribute), 443
method), 414 drop_chat_data() (telegram.ext.PicklePersistence	EDITED_CHANNEL_POST (tele-
drop_chat_data() (telegram.ext.PicklePersistence method), 419	gram.ext.filters.UpdateType attribute),
drop_data() (telegram.ext.CallbackDataCache	394 aurtome),
method), 422	EDITED_CHANNEL_POST (telegram.Update attribute),
drop_user_data() (telegram.ext.Application	227
method), 331	<pre>edited_channel_post (telegram.Update attribute),</pre>
<pre>drop_user_data() (telegram.ext.BasePersistence</pre>	225
method), 410	EDITED_MESSAGE (telegram.constants.UpdateType at-
<pre>drop_user_data() (telegram.ext.DictPersistence</pre>	tribute), 444
method), 414	EDITED_MESSAGE (telegram.ext.filters.UpdateType at-
<pre>drop_user_data() (telegram.ext.PicklePersistence</pre>	tribute), 394
method), 419	EDITED_MESSAGE (telegram.Update attribute), 227
duration (telegram. Animation attribute), 22	edited_message (telegram.Update attribute), 225
duration (telegram.Audio attribute), 24	editMessageCaption() (telegram.Bot method), 47
duration (telegram.InputMediaAnimation attribute), 170	editMessageLiveLocation() (telegram.Bot method), 47
duration (telegram.InputMediaAudio attribute), 171	<pre>editMessageMedia() (telegram.Bot method), 47</pre>
duration (telegram.InputMediaVideo attribute), 176 duration (telegram.Video attribute), 242	editMessageReplyMarkup() (telegram.Bot method), 47
duration (telegram. Video ChatEnded attribute), 243	editMessageText() (telegram.Bot method), 47
duration (telegram. Video Note attribute), 245	effective_attachment (telegram.Message prop-
duration (telegram. Voice attribute), 246	erty), 195
	effective_chat (telegram.Update property), 228
E	effective_message (telegram. Update property), 228
edit_caption() (telegram.Message method), 193	effective_message_type() (in module tele-
<pre>edit_chat_invite_link() (telegram.Bot method),</pre>	gram.helpers), 447
48	effective_user (telegram.Update property), 228
edit_date (telegram.Message attribute), 186	element_hash (tele-
<pre>edit_invite_link() (telegram.Chat method), 127</pre>	gram. Passport Element Error Unspecified
<pre>edit_live_location() (telegram.Message method),</pre>	attribute), 321
194	EMAIL (telegram.constants.MessageEntityType at-
edit_media() (telegram.Message method), 194	tribute), 437
edit_message_caption() (telegram.Bot method), 48	email (telegram.EncryptedPassportElement attribute),
<pre>edit_message_caption() (telegram.CallbackQuery</pre>	311 FMATI (talagram Massaga Entity attribute) 212
method), 117	EMAIL (telegram.MessageEntity attribute), 212 email (telegram.OrderInfo attribute), 299
edit_message_live_location() (telegram.Bot	emoji (telegram.Dice attribute), 158
method), 49	emoji (telegram.Sticker attribute), 156
edit_message_live_location() (tele-	enabled (telegram.ext.Job property), 355
<pre>gram.CallbackQuery method), 118 edit_message_media() (telegram.Bot method), 50</pre>	EncryptedCredentials (class in telegram), 309
edit_message_media() (telegram.CallbackQuery	EncryptedPassportElement (class in telegram), 310
method), 118	END (telegram.ext.ConversationHandler attribute), 374
edit_message_reply_markup() (telegram.Bot	entities (telegram.InputTextMessageContent at-
method), 51	tribute), 291
edit_message_reply_markup() (tele-	entities (telegram.Message attribute), 186
gram.CallbackQuery method), 118	Entity (class in telegram.ext.filters), 385
edit_message_text() (telegram.Bot method), 52	entry_points (telegram.ext.ConversationHandler
edit_message_text() (telegram.CallbackQuery	property), 375
method), 119	error (telegram.ext.CallbackContext attribute), 348
	error handlers (telegram ext Application attribute)

328	file_name (telegram.Animation attribute), 23
escape_markdown() (in module telegram.helpers),	file_name (telegram.Audio attribute), 24
447	file_name (telegram.Document attribute), 159
EXE (telegram.ext.filters.Document attribute), 384	file_name (telegram.Video attribute), 242
expire_date (telegram.ChatInviteLink attribute), 142	file_path (telegram.File attribute), 161
expiry_date (telegram.IdDocumentData attribute),	file_size (telegram.Animation attribute), 23
313	file_size (telegram.Audio attribute), 24
explanation (telegram.Poll attribute), 215	file_size (telegram.Document attribute), 160
explanation_entities (telegram.Poll attribute),	file_size (telegram.File attribute), 161
215	file_size (telegram.PassportFile attribute), 321
explanation_parse_mode (telegram.ext.Defaults	file_size (telegram.PhotoSize attribute), 213
property), 353	file_size (telegram.Sticker attribute), 252
export_chat_invite_link() (telegram.Bot	file_size (telegram.Video attribute), 242
method), 53	file_size (telegram.VideoNote attribute), 245
export_invite_link() (telegram.Chat method), 127	file_size (telegram.Voice attribute), 246
exportChatInviteLink() (telegram.Bot method), 53	file_unique_id (telegram.Animation attribute), 22
ExtBot (class in telegram.ext), 353	file_unique_id (telegram.Audio attribute), 24
ExtBot (class in telegram.ext), 333 ExtBot.insert_callback_data() (in module tele-	file_unique_id (telegram.Document attribute), 159
gram.ext.ExtBot), 354	file_unique_id (telegram.File attribute), 161
extract_uuids() (telegram.ext.CallbackDataCache	file_unique_id (telegram.PassportFile attribute), 321
static method), 422 EVES (talegram constants Mack Position attribute), 434	
EYES (telegram.constants.MaskPosition attribute), 434	file_unique_id (telegram.PhotoSize attribute), 213
EYES (telegram.MaskPosition attribute), 250	file_unique_id (telegram.Sticker attribute), 251
F	file_unique_id (telegram.Video attribute), 241
	file_unique_id (telegram.VideoNote attribute), 245
FAKE_CHANNEL (telegram.constants.ChatID attribute),	file_unique_id (telegram.Voice attribute), 246
426	FileCredentials (class in telegram), 312
fallbacks (telegram.ext.ConversationHandler prop-	filename (telegram.InputFile attribute), 167
erty), 375	filepath (telegram.ext.PicklePersistence attribute),
${\tt field_name} \ ({\it telegram.PassportElementErrorDataField}$	418
attribute), 315	${\tt files}~(telegram. Encrypted Passport Element~attribute),$
attribute), 315 field_tuple (telegram.InputFile property), 167	${\tt files}~(telegram. Encrypted Passport Element~attribute),\\ 311$
attribute), 315	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (tele-
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute),
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash(telegram.PassportElementErrorReverseSide	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method),
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash(telegram.PassportElementErrorReverseSide	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method),
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie at-	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 781
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71e 393 filters (telegram.ext.CommandHandler attribute),
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationI	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71e 393 filters (telegram.ext.CommandHandler attribute), 371
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorFiles attribute), 317	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71e 393 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorFiles attribute), 317	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 7ile 393 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 ofifiters (telegram.ext.PrefixHandler attribute), 403
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 319	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71e 393 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction at-
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationI attribute), 319 file_hashes (telegram.PassportElementErrorTranslationI attribute), 317 file_hashes (telegram.PassportElementErrorTranslationI attribute), 317 file_hashes (telegram.PassportElementErrorTranslationI attribute), 317	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 filters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorFiles attribute), 317 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 317 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 317	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 316 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71e 393 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Chat attribute), 123
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslation attribute), 319 file_hashes (telegram.PassportElementErrorTranslation attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Animation attribute), 24	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71le 393 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Chat attribute), 123 first_name (telegram.Contact attribute), 157
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslational attribute), 319 file_hashes (telegram.PassportElementErrorTranslational attribute), 317 file_hashes (telegram.PassportElementErrorFiles attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Audio attribute), 24 file_id (telegram.Document attribute), 159	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 71 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Chat attribute), 123 first_name (telegram.Contact attribute), 157 first_name (telegram.InlineQueryResultContact at-
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslation attribute), 319 file_hashes (telegram.PassportElementErrorTranslation attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Animation attribute), 24 file_id (telegram.Document attribute), 159 file_id (telegram.File attribute), 161	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Contact attribute), 123 first_name (telegram.Contact attribute), 157 first_name (telegram.InlineQueryResultContact attribute), 273
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslation attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Animation attribute), 24 file_id (telegram.Document attribute), 159 file_id (telegram.PassportFile attribute), 321	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Contact attribute), 123 first_name (telegram.Contact attribute), 157 first_name (telegram.InlineQueryResultContact attribute), 273 first_name (telegram.InputContactMessageContent)
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslationIn attribute), 319 file_hashes (telegram.PassportElementErrorTranslationIn attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Animation attribute), 24 file_id (telegram.Document attribute), 159 file_id (telegram.PassportFile attribute), 321 file_id (telegram.PassportFile attribute), 321 file_id (telegram.PhotoSize attribute), 213	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 ofificiers (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Contact attribute), 123 first_name (telegram.Contact attribute), 157 first_name (telegram.InlineQueryResultContact attribute), 273 first_name (telegram.InputContactMessageContent attribute), 294
attribute), 315 field_tuple (telegram.InputFile property), 167 File (class in telegram), 160 file_date (telegram.PassportFile attribute), 321 file_hash (telegram.PassportElementErrorFile attribute), 316 file_hash (telegram.PassportElementErrorFrontSide attribute), 317 file_hash (telegram.PassportElementErrorReverseSide attribute), 318 file_hash (telegram.PassportElementErrorSelfie attribute), 319 file_hash (telegram.PassportElementErrorTranslation attribute), 319 file_hashes (telegram.PassportElementErrorTranslation attribute), 317 file_hashes (telegram.PassportElementErrorTranslation attribute), 320 file_id (telegram.Animation attribute), 22 file_id (telegram.Animation attribute), 24 file_id (telegram.Document attribute), 159 file_id (telegram.PassportFile attribute), 321 file_id (telegram.PhotoSize attribute), 213 file_id (telegram.Sticker attribute), 251	files (telegram.EncryptedPassportElement attribute), 311 files (telegram.SecureValue attribute), 326 FILESIZE_DOWNLOAD (telegram.constants.FileSizeLimit attribute), 429 FILESIZE_UPLOAD (telegram.constants.FileSizeLimit attribute), 429 FileSizeLimit (class in telegram.constants), 429 filter() (telegram.ext.filters.MessageFilter method), 387 filter() (telegram.ext.filters.UpdateFilter method), 387 filters (telegram.ext.CommandHandler attribute), 371 filters (telegram.ext.MessageHandler attribute), 399 offilters (telegram.ext.PrefixHandler attribute), 403 FIND_LOCATION (telegram.constants.ChatAction attribute), 425 first_name (telegram.Bot property), 54 first_name (telegram.Contact attribute), 123 first_name (telegram.Contact attribute), 157 first_name (telegram.InlineQueryResultContact attribute), 273 first_name (telegram.InputContactMessageContent)

first_name_native (telegram.PersonalDetails attribute), 323	<pre>from_row() (telegram.InlineKeyboardMarkup class method), 166</pre>
FloodLimit (class in telegram.constants), 429	from_row() (telegram.ReplyKeyboardMarkup class
flush() (telegram.ext.BasePersistence method), 410	method), 221
flush() (telegram.ext.DictPersistence method), 414	from_update() (telegram.ext.CallbackContext class
flush() (telegram.ext.PicklePersistence method), 419	method), 349
FOOTBALL (telegram.constants.DiceEmoji attribute),	from_user (telegram.CallbackQuery attribute), 116
429	from_user (telegram.ChatJoinRequest attribute), 144
FOOTBALL (telegram.Dice attribute), 159	from_user (telegram.ChatMemberUpdated attribute),
FOOTBALL (telegram.ext.filters.Dice attribute), 382	153
Forbidden, 445	
force_reply (telegram.ForceReply attribute), 162	from_user (telegram.ChosenInlineResult attribute), 254
	 ·
FOREITEAD (tologram acceptants Magh Position attribute)	from_user (telegram.InlineQuery attribute), 256
FOREHEAD (telegram.constants.MaskPosition attribute),	from_user (telegram.Message attribute), 185
434	from_user (telegram.PreCheckoutQuery attribute),
FOREHEAD (telegram.MaskPosition attribute), 250	300
forward() (telegram.Message method), 196	from_user (telegram.ShippingQuery attribute), 303
forward_date (telegram.Message attribute), 186	front_side (telegram.EncryptedPassportElement at-
forward_from (telegram.Message attribute), 185	tribute), 311
forward_from() (telegram.Chat method), 128	front_side (telegram.SecureValue attribute), 326
forward_from_chat (telegram.Message attribute),	full_name (telegram.Chat property), 128
186	full_name (telegram. User property), 231
forward_from_message_id (telegram.Message at- tribute), 186	G
forward_message() (telegram.Bot method), 54	
	Game (class in telegram), 305
forward_sender_name (telegram.Message attribute), 189	GAME (in module telegram.ext.filters), 387
	GAME (telegram.constants.InlineQueryResultType
forward_signature (telegram.Message attribute),	attribute), 431
189	${\tt GAME}\ (telegram.constants. Message Attachment Type\ at-$
forward_text (telegram.LoginUrl attribute), 179	tribute), 435
forward_to() (telegram.Chat method), 128	GAME (telegram.constants.MessageType attribute), 439
FORWARDED (in module telegram.ext.filters), 385	game (telegram.Message attribute), 187
ForwardedFrom (class in telegram.ext.filters), 385	${\tt game_short_name} (\textit{telegram}. CallbackQuery \textit{at-} $
forwardMessage() (telegram.Bot method), 54	tribute), 116
foursquare_id(telegram.InlineQueryResultVenue at-	${\tt game_short_name}\ ({\it telegram.InlineQueryResultGame}$
tribute), 285	attribute), 276
foursquare_id (tele-	GameHighScore (class in telegram), 307
gram.InputVenueMessageContent attribute),	gender (telegram.PersonalDetails attribute), 323
293	<pre>get_administrators() (telegram.Chat method), 128</pre>
foursquare_id (telegram.Venue attribute), 240	<pre>get_big_file() (telegram.ChatPhoto method), 156</pre>
foursquare_type (telegram.InlineQueryResultVenue	<pre>get_bot() (telegram.TelegramObject method), 223</pre>
attribute), 285	<pre>get_bot_data() (telegram.ext.BasePersistence</pre>
foursquare_type (tele-	method), 410
gram.InputVenueMessageContent attribute),	<pre>get_bot_data() (telegram.ext.DictPersistence</pre>
293	method), 415
foursquare_type (telegram. Venue attribute), 241	<pre>get_bot_data() (telegram.ext.PicklePersistence</pre>
<pre>from_button() (telegram.InlineKeyboardMarkup</pre>	method), 419
class method), 166	<pre>get_callback_data() (telegram.ext.BasePersistence</pre>
<pre>from_button() (telegram.ReplyKeyboardMarkup</pre>	method), 410
class method), 220	<pre>get_callback_data() (telegram.ext.DictPersistence</pre>
<pre>from_column() (telegram.InlineKeyboardMarkup</pre>	method), 415
class method), 166	<pre>get_callback_data() (tele-</pre>
<pre>from_column() (telegram.ReplyKeyboardMarkup</pre>	gram.ext.PicklePersistence method), 419
class method), 220	get_chat() (telegram.Bot method), 56
<pre>from_error() (telegram.ext.CallbackContext class</pre>	get_chat_administrators() (telegram.Bot
method), 349	method), 56
<pre>from_job() (telegram.ext.CallbackContext class</pre>	get_chat_data() (telegram.ext.BasePersistence
method), 349	method), 410

<pre>get_chat_data()</pre>	gram.ext.ApplicationBuilder method),
<pre>get_chat_data() (telegram.ext.PicklePersistence</pre>	341
get_chat_member() (telegram.Bot method), 57	<pre>get_updates_write_timeout() (tele- gram.ext.ApplicationBuilder method),</pre>
<pre>get_chat_member_count() (telegram.Bot method),</pre>	342
57	<pre>get_user_data() (telegram.ext.BasePersistence</pre>
<pre>get_chat_menu_button() (telegram.Bot method), 58</pre>	method), 411
<pre>get_conversations() (telegram.ext.BasePersistence</pre>	get_user_data() (telegram.ext.DictPersistence method), 415
get_conversations() (telegram.ext.DictPersistence	<pre>get_user_data() (telegram.ext.PicklePersistence</pre>
method), 415 get_conversations() (tele-	<pre>method), 420 get_user_profile_photos() (telegram.Bot</pre>
gram.ext.PicklePersistence method), 419	<pre>get_user_profile_photos() (telegram.Bot method), 63</pre>
get_file() (telegram.Animation method), 23	get_webhook_info() (telegram.Bot method), 63
get_file() (telegram.Audio method), 25	getChat() (telegram.Bot method), 55
get_file() (telegram.Bot method), 58	<pre>getChatAdministrators() (telegram.Bot method),</pre>
get_file() (telegram.Document method), 160	55
<pre>get_file() (telegram.PassportFile method), 322</pre>	<pre>getChatMember() (telegram.Bot method), 55</pre>
<pre>get_file() (telegram.PhotoSize method), 214</pre>	<pre>getChatMemberCount() (telegram.Bot method), 55</pre>
<pre>get_file() (telegram.Sticker method), 252</pre>	<pre>getChatMenuButton() (telegram.Bot method), 55</pre>
<pre>get_file() (telegram.Video method), 242</pre>	<pre>getFile() (telegram.Bot method), 55</pre>
<pre>get_file() (telegram.VideoNote method), 245</pre>	<pre>getGameHighScores() (telegram.Bot method), 55</pre>
<pre>get_file() (telegram.Voice method), 246</pre>	<pre>getMe() (telegram.Bot method), 55</pre>
<pre>get_game_high_scores() (telegram.Bot method), 59</pre>	<pre>getMyCommands() (telegram.Bot method), 55</pre>
<pre>get_game_high_scores() (telegram.CallbackQuery</pre>	<pre>getMyDefaultAdministratorRights() (tele-</pre>
method), 119	gram.Bot method), 55
get_game_high_scores() (telegram.Message	getStickerSet() (telegram.Bot method), 56
method), 196	getUpdates() (telegram.Bot method), 56
get_jobs_by_name() (telegram.ext.JobQueue	getUserProfilePhotos() (telegram.Bot method), 56
method), 356 get_me() (telegram.Bot method), 60	<pre>getWebhookInfo() (telegram.Bot method), 56 GIF (telegram.constants.InlineQueryResultType at-</pre>
get_member() (telegram.Chat method), 129	GIF (telegram.constants.InlineQueryResultType at- tribute), 431
get_member_count() (telegram.Chat method), 129	GIF (telegram.ext.filters.Document attribute), 384
get_menu_button() (telegram.Chat method), 129	gif_duration (telegram.InlineQueryResultGif at-
get_menu_button() (telegram.User method), 231	tribute), 277
get_my_commands() (telegram.Bot method), 60	gif_file_id (telegram.InlineQueryResultCachedGif
<pre>get_my_default_administrator_rights() (tele-</pre>	attribute), 264
gram.Bot method), 61	<pre>gif_height (telegram.InlineQueryResultGif at-</pre>
<pre>get_profile_photos() (telegram.User method), 232</pre>	tribute), 277
<pre>get_small_file() (telegram.ChatPhoto method),</pre>	gif_url (telegram.InlineQueryResultGif attribute),
156	277
get_sticker_set() (telegram.Bot method), 61	<pre>gif_width (telegram.InlineQueryResultGif attribute), 277</pre>
<pre>get_updates() (telegram.Bot method), 62 get_updates_connect_timeout() (tele-</pre>	google_place_id (telegram.InlineQueryResultVenue
gram.ext.ApplicationBuilder method),	attribute), 285
340 <i>memoa)</i> ,	google_place_id (tele-
<pre>get_updates_connection_pool_size() (tele-</pre>	gram.InputVenueMessageContent attribute),
gram.ext.ApplicationBuilder method), 340	293
<pre>get_updates_pool_timeout() (tele-</pre>	<pre>google_place_id (telegram.Venue attribute), 241</pre>
gram.ext.ApplicationBuilder method),	google_place_type (tele-
341	gram.InlineQueryResultVenue attribute),
<pre>get_updates_proxy_url() (tele-</pre>	285
gram.ext.ApplicationBuilder method),	google_place_type (tele-
341	$gram. Input Venue Message Content \ attribute),$
<pre>get_updates_read_timeout() (tele-</pre>	293
gram.ext.ApplicationBuilder method), 341	google_place_type (telegram.Venue attribute), 241 GROUP (telegram.Chat attribute), 125

GROUP (telegram.constants.ChatType attribute), 428 GROUP (telegram.ext.filters.ChatType attribute), 380 GROUP_CHAT_CREATED (tele-	horizontal_accuracy (telegram.Location attribute), 178 HTML (telegram.constants.ParseMode attribute), 442
gram.constants.MessageType attribute), 439	HTTPXRequest (class in telegram.request), 452
<pre>group_chat_created (telegram.Message attribute),</pre>	
GROUPS (telegram.ext.filters.ChatType attribute), 380	id (telegram.Bot property), 64 id (telegram.CallbackQuery attribute), 115
Н	id (telegram.Chat attribute), 122 id (telegram.InlineQuery attribute), 256
handle_update() (telegram.ext.BaseHandler method), 365	id (telegram.InlineQueryResult attribute), 257 id (telegram.InlineQueryResultArticle attribute), 258
handle_update() (tele-	id (telegram.InlineQueryResultAudio attribute), 260
gram.ext.ConversationHandler method), 375	id (telegram.InlineQueryResultCachedAudio attribute), 261
handlers (telegram.ext.Application attribute), 328	id (telegram.InlineQueryResultCachedDocument at-
has_custom_certificate (telegram.WebhookInfo	tribute), 262
attribute), 248 has_private_forwards (telegram.Chat attribute),	id (telegram.InlineQueryResultCachedGif attribute), 264
123 HAS_PROTECTED_CONTENT (in module tele-	id (telegram.InlineQueryResultCachedMpeg4Gif attribute), 266
gram.ext.filters), 387	id (telegram.InlineQueryResultCachedPhoto at-
has_protected_content (telegram.Chat attribute),	tribute), 267
124	id (telegram.InlineQueryResultCachedSticker at-
has_protected_content (telegram.Message at- tribute), 186	tribute), 268 id (telegram.InlineQueryResultCachedVideo at-
hash (telegram.DataCredentials attribute), 308	tribute), 269
hash (telegram.EncryptedCredentials attribute), 309	$\verb"id" (telegram. In line Query Result Cached Voice attribute),$
hash (telegram.EncryptedPassportElement attribute),	271
311	id (telegram.InlineQueryResultContact attribute), 272
hash (telegram.FileCredentials attribute), 312 HASHTAG (telegram.constants.MessageEntityType at-	id (telegram.InlineQueryResultDocument attribute), 274
tribute), 437	id (telegram.InlineQueryResultGame attribute), 276
HASHTAG (telegram.MessageEntity attribute), 212	id (telegram.InlineQueryResultGif attribute), 277
HEADING (telegram.constants.LocationLimit attribute), 433	id (telegram.InlineQueryResultLocation attribute), 279 id (telegram.InlineQueryResultMpeg4Gif attribute),
heading (telegram.InlineQueryResultLocation at-	281
tribute), 279	id (telegram.InlineQueryResultPhoto attribute), 283
heading (telegram.InputLocationMessageContent at-	id (telegram.InlineQueryResultVenue attribute), 285
tribute), 292 heading (telegram.Location attribute), 178	id (telegram.InlineQueryResultVideo attribute), 287
height (telegram.Location attribute), 178 height (telegram.Animation attribute), 22	id (telegram.InlineQueryResultVoice attribute), 289 id (telegram.Message property), 197
height (telegram.Antmatton attribute), 170	id (telegram.Poll attribute), 214
height (telegram.InputMediaVideo attribute), 176	id (telegram.PreCheckoutQuery attribute), 300
height (telegram.PhotoSize attribute), 213	id (telegram.ShippingOption attribute), 302
height (telegram.Sticker attribute), 251	id (telegram.ShippingQuery attribute), 303
height (telegram. Video attribute), 242	id (telegram. User attribute), 229
hide_url (telegram.InlineQueryResultArticle at-	IdDocumentData (class in telegram), 313
tribute), 258	<pre>identity_card (telegram.SecureData attribute), 325</pre>
HORIZONTAL_ACCURACY (tele-	IMAGE (telegram.ext.filters.Document attribute), 383
gram.constants.LocationLimit attribute),	initialize() (telegram.Bot method), 64
433	initialize() (telegram.ext.Application method), 331
horizontal_accuracy (tele-	initialize() (telegram.ext.Updater method), 361
gram.InlineQueryResultLocation attribute),	initialize() (telegram.request.BaseRequest
279	method), 449
horizontal_accuracy (tele- gram.InputLocationMessageContent at- tribute), 291	initialize() (telegram.request.HTTPXRequest method), 453

inline_keyboard (telegram.InlineKeyboardMarkup attribute), 166	<pre>input_file_content (telegram.InputFile attribute). 167</pre>
inline_message_id (telegram.CallbackQuery	input_message_content (tele-
attribute), 116	gram. In line Query Result Article $attribute)$
inline_message_id (telegram.ChosenInlineResult	258
attribute), 255	input_message_content (tele-
inline_message_id (telegram.SentWebAppMessage attribute), 223	gram.InlineQueryResultAudio attribute). 260
INLINE_QUERY (telegram.constants.UpdateType	input_message_content (tele-
attribute), 444	gram.InlineQueryResultCachedAudio at-
INLINE_QUERY (telegram. Update attribute), 227	tribute), 262
inline_query (telegram.Update attribute), 225	input_message_content (tele-
InlineKeyboardButton (class in telegram), 163	gram.InlineQueryResultCachedDocument
InlineKeyboardMarkup (class in telegram), 166	attribute), 263
InlineKeyboardMarkupLimit (class in tele-	input_message_content (tele-
gram.constants), 430	gram.InlineQueryResultCachedGif attribute). 265
InlineQuery (class in telegram), 255 InlineQueryHandler (class in telegram.ext), 397	input_message_content (tele-
InlineQueryLimit (class in telegram.constants), 430	gram.InlineQueryResultCachedMpeg4Gif
InlineQueryResult (class in telegram, 257	attribute), 266
InlineQueryResultArticle (class in telegram), 25%	input_message_content (tele-
InlineQueryResultAudio (class in telegram), 259	gram.InlineQueryResultCachedPhoto at-
InlineQueryResultCachedAudio (class in tele-	tribute), 268
gram), 261	input_message_content (tele-
InlineQueryResultCachedDocument (class in telegram), 262	gram.InlineQueryResultCachedSticker attribute), 269
<pre>InlineQueryResultCachedGif (class in telegram),</pre>	input_message_content (tele-
264	gram.InlineQueryResultCachedVideo at-
InlineQueryResultCachedMpeg4Gif (class in tele-	tribute), 270
gram), 265	input_message_content (tele-
<pre>InlineQueryResultCachedPhoto (class in tele- gram), 267</pre>	gram.InlineQueryResultCachedVoice at- tribute), 272
InlineQueryResultCachedSticker (class in tele-	input_message_content (tele-
gram), 268	gram.InlineQueryResultContact attribute).
InlineQueryResultCachedVideo (class in tele-	273
gram), 269	input_message_content (tele-
InlineQueryResultCachedVoice (class in telegram), 271	gram.InlineQueryResultDocument attribute). 275
InlineQueryResultContact (class in telegram), 272	input_message_content (tele-
InlineQueryResultDocument (class in telegram), 274	gram.InlineQueryResultGif attribute). 278
InlineQueryResultGame (class in telegram), 276	input_message_content (tele-
InlineQueryResultGif (class in telegram), 276	gram.InlineQueryResultLocation attribute)
InlineQueryResultLocation (class in telegram),	280
278	input_message_content (tele-
InlineQueryResultMpeg4Gif (class in telegram), 280	gram.InlineQueryResultMpeg4Gif attribute). 282
InlineQueryResultPhoto (class in telegram), 282	input_message_content (tele-
InlineQueryResultType (class in telegram.constants), 431	gram.InlineQueryResultPhoto attribute). 284
InlineQueryResultVenue (class in telegram), 284	input_message_content (tele-
InlineQueryResultVideo (class in telegram), 286	gram.InlineQueryResultVenue attribute).
InlineQueryResultVoice (class in telegram), 288	286
input_field_placeholder(telegram.ForceReply at-	input_message_content (tele-
tribute), 163	gram.InlineQueryResultVideo attribute).
input_field_placeholder (tele-	288
gram.ReplyKeyboardMarkup attribute), 220	input_message_content (tele- gram.InlineQueryResultVoice attribute).

290	is_flexible (telegram.InputInvoiceMessageContent
<pre>InputContactMessageContent (class in telegram),</pre>	attribute), 297
293	is_member (telegram.ChatMemberRestricted at-
InputFile (class in telegram), 167	tribute), 151
<pre>InputInvoiceMessageContent (class in telegram),</pre>	is_premium (telegram. User attribute), 230
294	is_primary (telegram.ChatInviteLink attribute), 142
<pre>InputLocationMessageContent (class in telegram),</pre>	is_revoked (telegram.ChatInviteLink attribute), 142
291	is_video (telegram.Sticker attribute), 251
InputMedia (class in telegram), 168	is_video (telegram.StickerSet attribute), 253
InputMediaAnimation (class in telegram), 169	ITALIC (telegram.constants.MessageEntityType at-
InputMediaAudio (class in telegram), 170	tribute), 437
InputMediaDocument (class in telegram), 172	ITALIC (telegram.MessageEntity attribute), 212
InputMediaPhoto (class in telegram), 173	
<pre>InputMediaType (class in telegram.constants), 432</pre>	J
InputMediaVideo (class in telegram), 174	Job (class in telegram.ext), 354
InputMessageContent (class in telegram), 290	job (telegram.ext.CallbackContext attribute), 348
<pre>InputTextMessageContent (class in telegram), 290</pre>	job (telegram.ext.Job attribute), 355
InputVenueMessageContent (class in telegram), 292	job_queue (telegram.ext.Application attribute), 327
<pre>internal_passport (telegram.SecureData attribute),</pre>	job_queue (telegram.ext.CallbackContext property),
324	350
InvalidCallbackData (class in telegram.ext), 423	job_queue() (telegram.ext.ApplicationBuilder
InvalidToken, 445	method), 342
<pre>invite_link (telegram.Chat attribute), 123</pre>	JobQueue (class in telegram.ext), 356
<pre>invite_link (telegram.ChatInviteLink attribute), 142</pre>	jobs() (telegram.ext.JobQueue method), 356
<pre>invite_link (telegram.ChatJoinRequest attribute),</pre>	join_by_request (telegram.Chat attribute), 124
144	join_to_send_messages (telegram.Chat attribute),
<pre>invite_link (telegram.ChatMemberUpdated at-</pre>	124
tribute), 153	JPG (telegram.ext.filters.Document attribute), 384
Invoice (class in telegram), 297	json_parameters (telegram.request.RequestData
INVOICE (in module telegram.ext.filters), 387	property), 451
INVOICE (telegram.constants.MessageAttachmentType	json_payload (telegram.request.RequestData prop-
attribute), 435	erty), 451
INVOICE (telegram.constants.MessageType attribute),	
439	K
invoice (telegram. Message attribute), 189	keyboard (telegram.ReplyKeyboardMarkup attribute),
<pre>invoice_payload (telegram.PreCheckoutQuery at-</pre>	219
tribute), 301	KeyboardButton (class in telegram), 176
<pre>invoice_payload (telegram.ShippingQuery at-</pre>	KeyboardButtonPollType (class in telegram), 177
tribute), 303	,
invoice_payload (telegram.SuccessfulPayment at-	L
tribute), 305	label (telegram.LabeledPrice attribute), 299
InvoiceLimit (class in telegram.constants), 433	LabeledPrice (class in telegram), 299
ip_address (telegram.WebhookInfo attribute), 249	Language (class in telegram.ext.filters), 387
is_animated (telegram.Sticker attribute), 251	language (telegram.MessageEntity attribute), 211
is_animated (telegram.StickerSet attribute), 253	language_code (telegram.User attribute), 230
is_anonymous (telegram.ChatAdministratorRights at-	last_error_date (telegram.WebhookInfo attribute),
tribute), 140	249
is_anonymous (telegram.ChatMemberAdministrator	last_error_message (telegram.WebhookInfo at-
attribute), 147	tribute), 249
is_anonymous (telegram.ChatMemberOwner at-	last_name (telegram.Bot property), 64
tribute), 150	last_name (telegram.Chat attribute), 123
is_anonymous (telegram.Poll attribute), 215	last_name (telegram.Contact attribute), 157
IS_AUTOMATIC_FORWARD (in module tele-	last_name (telegram.InlineQueryResultContact
gram.ext.filters), 387	attribute), 273
is_automatic_forward (telegram.Message at-	last_name (telegram.InputContactMessageContent at-
tribute), 186	tribute), 294
is_bot (telegram.User attribute), 229	last_name (telegram.PersonalDetails attribute), 323
is_closed (telegram.Poll attribute), 215	last_name (telegram.User attribute), 229
	= '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '

last_name_native (telegram.PersonalDetails at- tribute), 323	longitude (telegram.InlineQueryResultVenue attribute), 285
last_synchronization_error_date (tele-	${\tt longitude} ({\it telegram. Input Location Message Content}$
gram. Webhook Info attribute), 249	attribute), 291
latitude (telegram.InlineQueryResultLocation attribute), 279	longitude (telegram.InputVenueMessageContent at- tribute), 293
latitude (telegram.InlineQueryResultVenue at-	longitude (telegram.Location attribute), 178
tribute), 285	
${\tt latitude}~(\textit{telegram}. \textit{InputLocationMessageContent}~at-$	M
tribute), 291	<pre>map_to_parent (telegram.ext.ConversationHandler</pre>
latitude (telegram.InputVenueMessageContent	property), 375
attribute), 292	${\tt MARKDOWN} \ \ (telegram.constants. Parse Mode \ \ attribute),$
latitude (telegram.Location attribute), 178	442
leave() (telegram.Chat method), 129 leave_chat() (telegram.Bot method), 64	MARKDOWN_V2 (telegram.constants.ParseMode at-
leaveChat() (telegram.Bot method), 64	tribute), 442
LEFT (telegram.ChatMember attribute), 146	mask_position (telegram.Sticker attribute), 252
LEFT (telegram.constants.ChatMemberStatus at-	MaskPosition (class in telegram), 249 MaskPosition (class in telegram.constants), 434
tribute), 427	match (telegram.ext.CallbackContext property), 350
LEFT_CHAT_MEMBER (telegram.constants.MessageType	matches (telegram.ext.CallbackContext attribute), 347
attribute), 439	MAX_ANSWER_TEXT_LENGTH (telegram.CallbackQuery
${\tt LEFT_CHAT_MEMBER}\ (\textit{telegram.ext.filters.StatusUpdate}$	attribute), 116
attribute), 391	<pre>max_connections (telegram.WebhookInfo attribute),</pre>
left_chat_member (telegram.Message attribute), 188	249
length (telegram.MessageEntity attribute), 211	MAX_DESCRIPTION_LENGTH (tele-
length (telegram. VideoNote attribute), 245	gram.constants.InvoiceLimit attribute),
link (telegram.Bot property), 64	433
link (telegram.Chat property), 130 link (telegram.Message property), 197	MAX_DESCRIPTION_LENGTH (telegram.Invoice at-
link (telegram. Wessage property), 137	tribute), 298
linked_chat_id (telegram.Chat attribute), 124	MAX_LENGTH (telegram.PollOption attribute), 218
live_period (telegram.InlineQueryResultLocation	MAX_OPTION_LENGTH (telegram.Poll attribute), 216
attribute), 279	MAX_OPTION_NUMBER (telegram.Poll attribute), 216 MAX_PAYLOAD_LENGTH (tele-
live_period(telegram.InputLocationMessageContent	gram.constants.InvoiceLimit attribute),
attribute), 292	433
live_period (telegram.Location attribute), 178	MAX_PAYLOAD_LENGTH (telegram.Invoice attribute),
Location (class in telegram), 178	298
LOCATION (in module telegram.ext.filters), 387	MAX_QUESTION_LENGTH (telegram.Poll attribute), 216
location (telegram.Chat attribute), 124	MAX_RESULTS (telegram.InlineQuery attribute), 256
location (telegram. ChatLocation attribute), 145 location (telegram. ChosenInline Result attribute), 255	MAX_SECRET_TOKEN_LENGTH (tele-
LOCATION (telegram.constants.InlineQueryResultType	gram.constants.WebhookLimit attribute),
attribute), 431	444 MAX_SWITCH_PM_TEXT_LENGTH (tele-
LOCATION (telegram.constants.MessageAttachmentType	MAX_SWITCH_PM_TEXT_LENGTH (tele- gram.InlineQuery attribute), 256
attribute), 435	max_tip_amount (tele-
LOCATION (telegram.constants.MessageType attribute),	gram.InputInvoiceMessageContent attribute),
439	296
location (telegram.InlineQuery attribute), 256	MAX_TITLE_LENGTH (telegram.constants.InvoiceLimit
location (telegram.Message attribute), 188	attribute), 433
location (telegram. Venue attribute), 240	MAX_TITLE_LENGTH (telegram.Invoice attribute), 298
LocationLimit (class in telegram.constants), 433	<pre>maxsize (telegram.ext.CallbackDataCache attribute),</pre>
log_out() (telegram.Bot method), 65	421
login_url (telegram.InlineKeyboardButton attribute), 165	media (telegram.InputMedia attribute), 168
LoginUrl (class in telegram), 179	media (telegram.InputMediaAnimation attribute), 169
log0ut() (telegram.Bot method), 65	media (telegram.InputMediaAudio attribute), 171
longitude (telegram.InlineQueryResultLocation at-	media (telegram.InputMediaDocument attribute), 173
- · · · · · · · · · · · · · · · · · · ·	media (telegram.InputMediaPhoto attribute), 174
tribute), 279	media (telegram.InputMediaVideo attribute), 175

media_group_id (telegram.Message attribute), 186	MESSAGE_AUTO_DELETE_TIMER_CHANGED (tele-
MEMBER (telegram.ChatMember attribute), 146	gram.constants.MessageType attribute),
MEMBER (telegram.constants.ChatMemberStatus at-	439
tribute), 427	MESSAGE_AUTO_DELETE_TIMER_CHANGED (tele-
member_limit (telegram.ChatInviteLink attribute),	gram.ext.filters.StatusUpdate attribute),
143	391
MEMBER_LIMIT (tele-	message_auto_delete_timer_changed (tele-
gram.constants.ChatInviteLinkLimit at-	gram.Message attribute), 189
tribute), 427	MESSAGE_ENTITIES (tele-
MENTION (telegram.constants.MessageEntityType at-	gram.constants.MessageLimit attribute),
tribute), 437	438
MENTION (telegram.MessageEntity attribute), 212	message_id (telegram.Message attribute), 185
mention_button() (telegram.User method), 232	message_id (telegram.MessageId attribute), 213
mention_html() (in module telegram.helpers), 447	message_text (telegram.InputTextMessageContent
mention_html() (telegram.User method), 232	attribute), 290
mention_markdown() (in module telegram.helpers),	MessageAttachmentType (class in tele-
447	gram.constants), 435
mention_markdown() (telegram.User method), 232	MessageAutoDeleteTimerChanged (class in tele-
mention_markdown_v2() (telegram.User method),	gram), 210
232	MessageEntity (class in telegram), 211
MenuButton (class in telegram), 180	MessageEntityType (class in telegram.constants),
MenuButtonCommands (class in telegram), 180	436
MenuButtonDefault (class in telegram), 181	MessageFilter (class in telegram.ext.filters), 387
MenuButtonType (class in telegram.constants), 434	MessageHandler (class in telegram.ext), 399
MenuButtonWebApp (class in telegram), 181	MessageId (class in telegram), 213
Message (class in telegram), 182	MessageLimit (class in telegram.constants), 438
message (telegram.CallbackQuery attribute), 116	MESSAGES (telegram.ext.filters.UpdateType attribute),
MESSAGE (telegram.constants.UpdateType attribute),	394
444	MESSAGES_PER_MINUTE_PER_GROUP (tele-
MESSAGE (telegram.ext.filters.UpdateType attribute), 394	gram.constants.FloodLimit attribute), 430
message (telegram.PassportElementError attribute),	MESSAGES_PER_SECOND (tele-
315	gram.constants.FloodLimit attribute),
${\tt message} ({\it telegram.PassportElementErrorDataField}$	430
attribute), 315	MESSAGES_PER_SECOND_PER_CHAT (tele-
${\tt message} ({\it telegram.PassportElementErrorFile} {\it at-}$	gram.constants.FloodLimit attribute),
tribute), 316	430
${\tt message} ({\it telegram.PassportElementErrorFiles} {\it at-}$	
tribute), 317	middle_name (telegram.PersonalDetails attribute),
${\tt message} \ ({\it telegram. Passport Element Error Front Side} \ at-$	322
tribute), 317	${\tt middle_name_native}\ ({\it telegram.Personal Details}\ {\it at-}$
${\tt message} \ ({\it telegram. Passport Element Error Reverse Side}$	tribute), 323
attribute), 318	${\tt MIGRATE} \ \ (telegram.ext.filters. Status Update \ \ attribute),$
${\tt message} \textit{(telegram.PassportElementErrorSelfie} \textit{at-}$	391
tribute), 319	<pre>migrate_chat_data() (telegram.ext.Application</pre>
${\tt message} \ ({\it telegram. Passport Element Error Translation File} \)$	
attribute), 319	MIGRATE_FROM_CHAT_ID (tele-
${\tt message} \ ({\it telegram. Passport Element Error Translation File} \)$	
attribute), 320	440
${\tt message} \ \ ({\it telegram.PassportElementErrorUnspecified}$	migrate_from_chat_id (telegram.Message at-
attribute), 321	tribute), 189
MESSAGE (telegram. Update attribute), 227	MIGRATE_TO_CHAT_ID (tele-
message (telegram. Update attribute), 225	gram.constants.MessageType attribute),
message_auto_delete_time (telegram.Chat at-	440
tribute), 124	<pre>migrate_to_chat_id (telegram.Message attribute),</pre>
message_auto_delete_time (tele-	189
gram.MessageAutoDeleteTimerChanged	mime_type (telegram.Animation attribute), 23
attribute) 210	mime type (telegram Audio attribute) 24

mime_type (telegram.Document attribute), 159	N
<pre>mime_type (telegram.InlineQueryResultDocument at-</pre>	name (telegram.Bot property), 65
tribute), 275	name (telegram.ChatInviteLink attribute), 143
mime_type (telegram.InlineQueryResultVideo at- tribute), 287	name (telegram.ext.ConversationHandler property), 375
mime_type (telegram. Video attribute), 242	name (telegram.ext.filters.BaseFilter attribute), 377
mime_type (telegram. Voice attribute), 246	${\tt name}\ (\textit{telegram.ext.filters.MessageFilter\ attribute}),387$
mimetype (telegram.InputFile attribute), 167	name (telegram.ext.filters.UpdateFilter attribute), 393
MIN_DESCRIPTION_LENGTH (tele-	name (telegram.ext.Job attribute), 355
gram.constants.InvoiceLimit attribute), 433	name (telegram.OrderInfo attribute), 299
MIN_DESCRIPTION_LENGTH (telegram.Invoice at-	name (telegram.StickerSet attribute), 253
tribute), 298	name (telegram. User property), 233
MIN_PAYLOAD_LENGTH (tele-	NAME_LENGTH (telegram.constants.ChatInviteLinkLimit
gram.constants.InvoiceLimit attribute),	attribute), 427 need_email (telegram.InputInvoiceMessageContent
433 MIN_PAYLOAD_LENGTH (telegram.Invoice attribute),	attribute), 296
298	need_name (telegram.InputInvoiceMessageContent at- tribute), 296
MIN_SECRET_TOKEN_LENGTH (tele-	need_phone_number (tele-
gram.constants.WebhookLimit attribute), 444	gram.InputInvoiceMessageContent attribute), 296
MIN_TITLE_LENGTH (telegram.constants.InvoiceLimit	need_shipping_address (tele-
attribute), 433 MIN_TITLE_LENGTH (telegram.Invoice attribute), 298	gram.InputInvoiceMessageContent attribute), 297
module	NetworkError, 445
telegram, 21	<pre>new_chat_id (telegram.error.ChatMigrated attribute),</pre>
telegram.constants, 424	445
telegram.error, 445 telegram.ext.filters, 376	new_chat_member (telegram.ChatMemberUpdated at-
telegram.helpers, 446	tribute), 153
telegram.warnings, 453	NEW_CHAT_MEMBERS (telegram.constants.MessageType
MOUTH (telegram.constants.MaskPosition attribute),	attribute), 440
434 MOUTH (telegram.MaskPosition attribute), 250	NEW_CHAT_MEMBERS (telegram.ext.filters.StatusUpdate attribute), 391
MP3 (telegram.ext.filters.Document attribute), 384	new_chat_members (telegram.Message attribute), 188
MP4 (telegram.ext.filters.Document attribute), 384	NEW_CHAT_PHOTO (telegram.constants.MessageType
mpeg4_duration (tele-	attribute), 440 NEW_CHAT_PHOTO (telegram.ext.filters.StatusUpdate at-
gram.InlineQueryResultMpeg4Gif attribute), 281	tribute), 391
mpeg4_file_id (tele-	new_chat_photo (telegram.Message attribute), 188 NEW_CHAT_TITLE (telegram.constants.MessageType
gram.InlineQueryResultCachedMpeg4Gif	attribute), 440
attribute), 266	NEW_CHAT_TITLE (telegram.ext.filters.StatusUpdate at-
<pre>mpeg4_height (telegram.InlineQueryResultMpeg4Gif</pre>	tribute), 392 new_chat_title (telegram.Message attribute), 188
mpeg4_url (telegram.InlineQueryResultMpeg4Gif attribute), 281	next_t (telegram.ext.Job property), 355 no_permissions() (telegram.ChatPermissions class
mpeg4_width (telegram.InlineQueryResultMpeg4Gif	method), 155
attribute), 281	no_rights() (telegram.ChatAdministratorRights
MPEG4GIF (telegram.constants.InlineQueryResultType	class method), 141
attribute), 431	nonce (telegram. Credentials attribute), 308
multipart_data (telegram.request.RequestData	0
property), 451 MY_CHAT_MEMBER (telegram.constants.UpdateType at-	0
tribute), 444	offset (telegram.InlineQuery attribute), 256
MY_CHAT_MEMBER (telegram.ext.ChatMemberHandler	offset (telegram.MessageEntity attribute), 211
attribute), 369	old_chat_member (telegram.ChatMemberUpdated at-
MY_CHAT_MEMBER (telegram. Update attribute), 227	tribute), 153
my_chat_member (telegram.Update attribute), 226	on_flush (telegram.ext.PicklePersistence attribute), 418

one_time_keyboard (tele-	parse_mode (telegram.InlineQueryResultMpeg4Gif
gram.ReplyKeyboardMarkup attribute),	attribute), 282
219	parse_mode (telegram.InlineQueryResultPhoto
open_period (telegram.Poll attribute), 216	attribute), 284
option_ids (telegram.PollAnswer attribute), 217 OPTION_LENGTH (telegram.constants.PollLimit at-	parse_mode (telegram.InlineQueryResultVideo attribute), 287
OPTION_LENGTH (telegram.constants.PollLimit at- tribute), 442	parse_mode (telegram.InlineQueryResultVoice at-
OPTION_NUMBER (telegram.constants.PollLimit at-	tribute), 289
tribute), 442	parse_mode (telegram.InputMedia attribute), 168
options (telegram.Poll attribute), 215	parse_mode (telegram.InputMediaAnimation at-
order_info (telegram.PreCheckoutQuery attribute),	tribute), 170
301	parse_mode (telegram.InputMediaAudio attribute),
order_info (telegram.SuccessfulPayment attribute),	171
305	<pre>parse_mode (telegram.InputMediaDocument at-</pre>
OrderInfo (class in telegram), 299	tribute), 173
OWNER (telegram.ChatMember attribute), 146	${\tt parse_mode} (\textit{telegram.InputMediaPhoto} \textit{attribute}),$
OWNER (telegram.constants.ChatMemberStatus at-	174
tribute), 428	parse_mode (telegram.InputMediaVideo attribute), 175
P	<pre>parse_mode (telegram.InputTextMessageContent at-</pre>
parameters (telegram.request.RequestData property),	tribute), 290
451	<pre>parse_text_entities() (telegram.Game method),</pre>
parametrized_url() (telegram.request.RequestData	306
method), 451	${\tt parse_text_entity()} \; (\textit{telegram}. \textit{Game method}), 307$
<pre>parse_caption_entities() (telegram.Message</pre>	ParseMode (class in telegram.constants), 442
method), 197	passport (telegram.SecureData attribute), 324
parse_caption_entity() (telegram.Message	PASSPORT_DATA (in module telegram.ext.filters), 388
method), 197	PASSPORT_DATA (tele-
<pre>parse_entities() (telegram.Message method), 198</pre>	gram.constants.MessageAttachmentType
parse_entity() (telegram.Message method), 198	attribute), 435
<pre>parse_explanation_entities() (telegram.Poll method), 216</pre>	PASSPORT_DATA (telegram.constants.MessageType attribute), 440
<pre>parse_explanation_entity() (telegram.Poll</pre>	passport_data (telegram.Message attribute), 190
method), 216	passport_registration (telegram.SecureData at-
parse_json_payload() (tele-	tribute), 325
gram.request.BaseRequest static method),	PassportData (class in telegram), 313
449	PassportDecryptionError, 445
parse_mode (telegram.ext.Defaults property), 353	PassportElementError (class in telegram), 314
parse_mode (telegram.InlineQueryResultAudio	PassportElementErrorDataField (class in telegram), 315
attribute), 260	PassportElementErrorFile (class in telegram), 316
parse_mode (telegram.InlineQueryResultCachedAudio	PassportElementErrorFiles (class in telegram), 510
attribute), 261 parse_mode (telegram.InlineQueryResultCachedDocum	-
attribute), 263	PassportElementErrorFrontSide (class in tele-
parse_mode (telegram.InlineQueryResultCachedGif	gram), 317
attribute), 264	PassportElementErrorReverseSide (class in tele-
parse_mode(telegram.InlineQueryResultCachedMpeg40	. 210
attribute), 266	PassportElementErrorSelfie (class in telegram),
parse_mode (telegram.InlineQueryResultCachedPhoto	318
attribute), 268	${\tt PassportElementErrorTranslationFile}\ ({\it class\ in}$
parse_mode(telegram.InlineQueryResultCachedVideo	telegram), 319
attribute), 270	${\tt PassportElementErrorTranslationFiles} (class$
<pre>parse_mode (telegram.InlineQueryResultCachedVoice</pre>	in telegram), 320
attribute), 271	PassportElementErrorUnspecified (class in tele-
<pre>parse_mode (telegram.InlineQueryResultDocument</pre>	gram), 320
attribute), 274	PassportFile (class in telegram), 321
parse_mode (telegram.InlineQueryResultGif at-	pattern (telegram.ext.CallbackQueryHandler at-
tribute), 278	tribute), 367

${\tt pattern}\ ({\it telegram.ext.} Chosen In line Result Handler\ at-$	tribute), 435
tribute), 370	PHOTO (telegram.constants.MessageType attribute), 440
pattern (telegram.ext.InlineQueryHandler attribute),	photo (telegram.Game attribute), 306
398	photo (telegram.Message attribute), 187
pattern (telegram.ext.StringRegexHandler attribute),	photo_file_id (tele-
406 pay (telegram.InlineKeyboardButton attribute), 165	gram.InlineQueryResultCachedPhoto at- tribute), 267
payload (telegram.InputInvoiceMessageContent	photo_height (telegram.InlineQueryResultPhoto at-
attribute), 295	tribute), 283
PDF (telegram.ext.filters.Document attribute), 384	photo_height (tele-
pending_join_request_count (tele-	gram.InputInvoiceMessageContent attribute),
gram.ChatInviteLink attribute), 143	296
<pre>pending_update_count (telegram.WebhookInfo at-</pre>	<pre>photo_size (telegram.InputInvoiceMessageContent</pre>
tribute), 248	attribute), 296
${\tt per_chat} \ \ ({\it telegram.ext.ConversationHandler} \ \ {\it prop-}$	photo_url (telegram.InlineQueryResultPhoto at-
erty), 375	tribute), 283
per_message (telegram.ext.ConversationHandler	photo_url (telegram.InputInvoiceMessageContent at-
property), 375	tribute), 296
<pre>per_user (telegram.ext.ConversationHandler prop- erty), 375</pre>	photo_width (telegram.InlineQueryResultPhoto at- tribute), 283
performer (telegram.Audio attribute), 24	${\tt photo_width} \ \ ({\it telegram.InputInvoiceMessageContent}$
${\tt performer} ({\it telegram. In line Query Result Audio} {\it at-}$	attribute), 296
tribute), 260	photos (telegram. User Profile Photos attribute), 239
performer (telegram.InputMediaAudio attribute), 171	PhotoSize (class in telegram), 213
permissions (telegram.Chat attribute), 123	PHOTOSIZE_UPLOAD (telegram.constants.FileSizeLimit
persistence (telegram.ext.Application attribute), 328	attribute), 429
persistence() (telegram.ext.ApplicationBuilder	PicklePersistence (class in telegram.ext), 417
<pre>method), 342 persistence_data (tele-</pre>	pin() (telegram.Message method), 198
persistence_data (tele- gram.ext.CallbackDataCache property),	<pre>pin_chat_message() (telegram.Bot method), 65 pin_message() (telegram.CallbackQuery method),</pre>
422	120
PersistenceInput (class in telegram.ext), 417	pin_message() (telegram.Chat method), 130
persistent (telegram.ext.ConversationHandler prop-	pin_message() (telegram. User method), 233
<pre>erty), 375 personal_details (telegram.SecureData attribute),</pre>	pinChatMessage() (telegram.Bot method), 65 pinned_message (telegram.Chat attribute), 123
324	PINNED_MESSAGE (telegram.constants.MessageType
PersonalDetails (class in telegram), 322	attribute), 440
PHONE_NUMBER (tele-	PINNED_MESSAGE (telegram.ext.filters.StatusUpdate at-
gram.constants.MessageEntityType at-	tribute), 392
tribute), 437	pinned_message (telegram.Message attribute), 189
phone_number (telegram.Contact attribute), 157	point (telegram.MaskPosition attribute), 250
phone_number (telegram.EncryptedPassportElement	Poll (class in telegram), 214
attribute), 311	POLL (in module telegram.ext.filters), 388
${\tt phone_number} ({\it telegram. In line Query Result Contact}$	POLL (telegram.constants.MessageAttachmentType at-
attribute), 273	tribute), 436
phone_number (tele-	POLL (telegram.constants.MessageType attribute), 440
gram.InputContactMessageContent at-	POLL (telegram.constants.UpdateType attribute), 444
tribute), 294	poll (telegram.Message attribute), 190
PHONE_NUMBER (telegram.MessageEntity attribute),	POLL (telegram. Update attribute), 228
212	poll (telegram. Update attribute), 226
phone_number (telegram.OrderInfo attribute), 299	POLL_ANSWER (telegram.constants.UpdateType at-
PHOTO (in module telegram.ext.filters), 388	tribute), 444
photo (telegram. Chat attribute), 123	POLL_ANSWER (telegram. Update attribute), 228
PHOTO (telegram.constants.InlineQueryResultType attribute), 431	poll_answer (telegram. Update attribute), 226 poll_id (telegram. PollAnswer attribute), 217
PHOTO (telegram.constants.InputMediaType attribute),	PollAnswer (class in telegram), 217
432	PollAnswerHandler (class in telegram.ext), 400
PUOTO (talagram constants Massaga Attachment Type at	

PollLimit (class in telegram.constants), 442 PollOption (class in telegram), 218	$\begin{array}{c} \texttt{protect_content} \ \ (\textit{telegram.ext.Defaults} \ \ \textit{property}), \\ 353 \end{array}$
PollType (class in telegram.constants), 442	provider_data (tele-
<pre>pool_timeout() (telegram.ext.ApplicationBuilder</pre>	gram.InputInvoiceMessageContent attribute), 296
position (telegram.GameHighScore attribute), 307	<pre>provider_payment_charge_id (tele-</pre>
post() (telegram.request.BaseRequest method), 449	gram.SuccessfulPayment attribute), 305
<pre>post_code (telegram.ResidentialAddress attribute),</pre>	provider_token (tele-
324	gram.InputInvoiceMessageContent attribute),
post_code (telegram.ShippingAddress attribute), 302	295
post_init (telegram.ext.Application attribute), 328	PROXIMITY_ALERT_RADIUS (tele-
	· · · · · · · · · · · · · · · · · · ·
post_init() (telegram.ext.ApplicationBuilder	<u> </u>
method), 343	434
$post_shutdown$ (telegram.ext.Application attribute),	proximity_alert_radius (tele-
329	gram. In line Query Result Location attribute),
<pre>post_shutdown() (telegram.ext.ApplicationBuilder</pre>	279
method), 344	proximity_alert_radius (tele-
PRE (telegram.constants.MessageEntityType attribute),	gram.InputLocationMessageContent at-
437	tribute), 292
PRE (telegram.MessageEntity attribute), 212	proximity_alert_radius (telegram.Location
PRE_CHECKOUT_QUERY (tele-	attribute), 178
gram.constants.UpdateType attribute),	PROXIMITY_ALERT_TRIGGERED (tele-
444	gram.constants.MessageType attribute),
PRE_CHECKOUT_QUERY (telegram.Update attribute),	440
228	PROXIMITY_ALERT_TRIGGERED (tele-
<pre>pre_checkout_query (telegram.Update attribute),</pre>	gram.ext.filters.StatusUpdate attribute),
226	392
PreCheckoutQuery (class in telegram), 300	proximity_alert_triggered(telegram.Message at-
	tribute), 190
PreCheckoutQueryHandler (class in telegram.ext),	
401	ProximityAlertTriggered (class in telegram), 218
PrefixHandler (class in telegram.ext), 402	proxy_url() (telegram.ext.ApplicationBuilder
PREMIUM (telegram.ext.filters.Sticker attribute), 389	method), 345
premium_animation (telegram.Sticker attribute), 252	PTBDeprecationWarning, 453
PREMIUM_USER (in module telegram.ext.filters), 393	PTBRuntimeWarning, 453
<pre>prices (telegram.InputInvoiceMessageContent at-</pre>	PTBUserWarning, 453
tribute), 295	PY (telegram.ext.filters.Document attribute), 384
prices (telegram.ShippingOption attribute), 303	(, , , , , , , , , , , , , , , , , ,
PRIVATE (telegram.Chat attribute), 125	Q
PRIVATE (telegram.constants.ChatType attribute), 428	
• •	query (telegram.ChosenInlineResult attribute), 255
PRIVATE (telegram.ext.filters.ChatType attribute), 380	query (telegram.InlineQuery attribute), 256
<pre>private_key() (telegram.ext.ApplicationBuilder</pre>	question (telegram.Poll attribute), 215
method), 344	QUESTION_LENGTH (telegram.constants.PollLimit at-
process_callback_query() (tele-	tribute), 442
gram.ext.CallbackDataCache method),	QUIZ (telegram.constants.PollType attribute), 443
422	QUIZ (telegram.Poll attribute), 216
<pre>process_error() (telegram.ext.Application method),</pre>	quote (telegram.ext.Defaults property), 353
332	quote (tetegram.ext.Dejautis property), 333
process_keyboard() (tele-	R
	Π
gram.ext.CallbackDataCache method),	<pre>read_timeout() (telegram.ext.ApplicationBuilder</pre>
422	method), 345
process_message() (tele-	RECORD_VIDEO (telegram.constants.ChatAction at-
gram.ext.CallbackDataCache method),	<i>tribute</i>), 425
423	RECORD_VIDEO_NOTE (telegram.constants.ChatAction
<pre>process_update() (telegram.ext.Application</pre>	
method), 332	attribute), 425
promote_chat_member() (telegram.Bot method), 66	RECORD_VOICE (telegram.constants.ChatAction at-
promote_member() (telegram.Chat method), 130	tribute), 425
promoteChatMember() (telegram.Bot method), 66	<pre>refresh_bot_data() (telegram.ext.BasePersistence</pre>
promotectia cirember () (tetegram.bot methoa), 00	method), 411

refresh_bot_data() (telegram.ext.DictPersistence reply_copy() (telegram.Message method), 200 *method*), 415 reply_dice() (telegram.Message method), 200 reply_document() (telegram.Message method), 201 refresh_bot_data() (telegram.ext.PicklePersistence *method*), 420 reply_game() (telegram.Message method), 201 refresh_chat_data() (telegram.ext.BasePersistence reply_html() (telegram.Message method), 201 method), 411 reply_invoice() (telegram.Message method), 202 refresh_chat_data() (telegram.ext.DictPersistence reply_location() (telegram.Message method), 203 method), 415 reply_markdown() (telegram.Message method), 203 refresh_chat_data() (telereply_markdown_v2() (telegram.Message method), gram.ext.PicklePersistence method), 420 203 refresh_data() (telegram.ext.CallbackContext reply_markup (telegram.InlineQueryResultArticle attribute), 258 method), 350 ${\tt reply_markup}~(\textit{telegram}. \textit{InlineQueryResultAudio}~\textit{at-}$ refresh_user_data() (telegram.ext.BasePersistence method), 411 *tribute*), 260 refresh_user_data() (telegram.ext.DictPersistence reply_markup (tele*method*), 416 gram.InlineQueryResultCachedAudio atrefresh_user_data() (tele*tribute*), 262 gram.ext.PicklePersistence method), 420 reply_markup (tele-Regex (class in telegram.ext.filters), 388 gram.InlineQueryResultCachedDocument REGULAR (telegram.constants.PollType attribute), 443 attribute), 263 REGULAR (telegram.Poll attribute), 216 reply_markup (teleremove_bot_ids() (telegram.ext.filters.ViaBot gram.InlineQueryResultCachedGif attribute), 265 *method*), 397 remove_chat_ids() (telegram.ext.filters.Chat reply_markup (telemethod), 379 gram.InlineQueryResultCachedMpeg4Gif remove_chat_ids() (teleattribute), 266 gram.ext.filters.ForwardedFrom method), reply_markup (telegram.InlineQueryResultCachedPhoto atremove_chat_ids() (telegram.ext.filters.SenderChat tribute), 268 *method*), 390 reply_markup (teleremove_error_handler() (telegram.ext.Application gram.InlineQueryResultCachedSticker *method*), 332 attribute), 269 reply_markup remove_handler() (tele-(telegram.ext.Application gram.InlineQueryResultCachedVideo *method*), 333 at $remove_keyboard$ (telegram.ReplyKeyboardRemovetribute), 270 attribute), 222 reply_markup (teleremove_user_ids() (telegram.ext.filters.User gram.InlineQueryResultCachedVoice atmethod), 395 tribute), 272 remove_usernames() (telegram.ext.filters.Chat reply_markup (telegram.InlineQueryResultContact *method*), 379 attribute), 273 reply_markup (telegram.InlineQueryResultDocument remove_usernames() (telegram.ext.filters.ForwardedFrom method), attribute), 275 386 reply_markup (telegram.InlineQueryResultGame atremove_usernames() (tele*tribute*), 276 gram.ext.filters.SenderChat method), 390 reply_markup (telegram.InlineQueryResultGif atremove_usernames() (telegram.ext.filters.User tribute), 278 *method*), 395 reply_markup (telegram.InlineQueryResultLocation remove_usernames() (telegram.ext.filters.ViaBot attribute), 280 *method*), 396 reply_markup (telegram.InlineQueryResultMpeg4Gif removed (telegram.ext.Job property), 356 attribute), 282 rental_agreement (telegram.SecureData attribute), reply_markup (telegram.InlineQueryResultPhoto at-325 *tribute*), 284 REPLY (in module telegram.ext.filters), 388 reply_markup (telegram.InlineQueryResultVenue atreply_animation() (telegram.Message method), 199 tribute), 286 reply_audio() (telegram.Message method), 199 reply_markup (telegram.InlineQueryResultVideo atreply_chat_action() (telegram.Message method), tribute), 288 reply_markup (telegram.InlineQueryResultVoice at-

578 Index

tribute), 290

reply_contact() (telegram.Message method), 200

reply_markup(telegram.Message attribute), 191 reply_media_group() (telegram.Message method), 204	<pre>run_once() (telegram.ext.JobQueue method), 358 run_polling() (telegram.ext.Application method),</pre>
reply_photo() (telegram.Message method), 204 reply_poll() (telegram.Message method), 205	<pre>run_repeating() (telegram.ext.JobQueue method),</pre>
reply_sticker() (telegram.Message method), 205	<pre>run_webhook() (telegram.ext.Application method),</pre>
reply_text() (telegram.Message method), 205	334
reply_to_message (telegram.Message attribute), 186	running (telegram.ext.Application property), 335
reply_venue() (telegram.Message method), 206	
reply_video() (telegram.Message method), 206	S
reply_video_note() (telegram.Message method),	scale (telegram.MaskPosition attribute), 250
206	schedule_removal() (telegram.ext.Job method), 356
reply_voice() (telegram.Message method), 207	scheduler (telegram.ext.JobQueue attribute), 356
ReplyKeyboardMarkup (class in telegram), 219	score (telegram.GameHighScore attribute), 308
ReplyKeyboardRemove (class in telegram), 222	secret (telegram.DataCredentials attribute), 308
request (telegram.Bot property), 67	secret (telegram.EncryptedCredentials attribute), 309
${\tt request()}\ ({\it telegram.ext.} Application Builder\ method),$	secret (telegram.FileCredentials attribute), 312
345	secure_data (telegram.Credentials attribute), 308
request_contact (telegram.KeyboardButton at-	SecureData (class in telegram), 324
tribute), 177	SecureValue (class in telegram), 326
request_location (telegram.KeyboardButton	selective (telegram.ForceReply attribute), 163
attribute), 177	${\tt selective} \textit{(telegram.ReplyKeyboardMarkup} \textit{at-} $
request_poll (telegram.KeyboardButton attribute),	tribute), 220
177	selective (telegram.ReplyKeyboardRemove at-
request_write_access (telegram.LoginUrl at-	tribute), 222
tribute), 179	selfie (telegram.EncryptedPassportElement at-
RequestData (class in telegram.request), 451 residence_country_code (tele-	tribute), 311
gram.PersonalDetails attribute), 323	selfie (telegram.SecureValue attribute), 326
Residential Address (class in telegram), 324	send_action() (telegram.Chat method), 131
resize_keyboard (telegram.ReplyKeyboardMarkup	send_action() (telegram.User method), 233
attribute), 219	send_animation() (telegram.Bot method), 71
restrict_chat_member() (telegram.Bot method), 68	send_animation() (telegram.Chat method), 131 send_animation() (telegram.User method), 233
restrict_member() (telegram.Chat method), 130	send_audio() (telegram.Bot method), 73
restrictChatMember() (telegram.Bot method), 68	send_audio() (telegram.Chat method), 131
RESTRICTED (telegram.ChatMember attribute), 146	send_audio() (telegram.User method), 233
RESTRICTED (telegram.constants.ChatMemberStatus	send_chat_action() (telegram.Bot method), 75
attribute), 428	send_chat_action() (telegram.Chat method), 131
$\verb"result_id" (\textit{telegram}. Chosen In line Result attribute),$	send_chat_action() (telegram.User method), 234
254	send_contact() (telegram.Bot method), 75
RESULTS (telegram.constants.InlineQueryLimit at-	<pre>send_contact() (telegram.Chat method), 132</pre>
tribute), 430	<pre>send_contact() (telegram.User method), 234</pre>
retrieve() (telegram.request.BaseRequest method),	send_copy() (telegram.Chat method), 132
450	send_copy() (telegram.User method), 234
retry_after (telegram.error.RetryAfter attribute),	send_dice() (telegram.Bot method), 76
446	send_dice() (telegram.Chat method), 132
RetryAfter, 445	send_dice() (telegram.User method), 234
reverse_side (telegram.EncryptedPassportElement	send_document() (telegram.Bot method), 77
attribute), 311 reverse_side (telegram.SecureValue attribute), 326	send_document() (telegram.Chat method), 132
revoke_chat_invite_link() (telegram.Bot	send_document() (telegram.User method), 235
method), 69	send_email_to_provider (tele-
revoke_invite_link() (telegram.Chat method), 131	gram.InputInvoiceMessageContent attribute), 297
revokeChatInviteLink() (telegram.Bot method), 68	send_game() (telegram.Bot method), 79
run() (telegram.ext.Job method), 356	send_game() (telegram.Bot method), 133
run_custom() (telegram.ext.JobQueue method), 356	send_game() (telegram.User method), 235
run_daily() (telegram.ext.JobQueue method), 357	send_invoice() (telegram.Bot method), 79
run_monthly() (telegram.ext.JobQueue method), 358	send_invoice() (telegram.Chat method), 133

send_invoice() (telegram.User method), 235	SERVICE_CHAT (telegram.constants.ChatID attribute),
send_location() (telegram.Bot method), 82	427
send_location() (telegram.Chat method), 134	<pre>set_administrator_custom_title() (tele-</pre>
<pre>send_location() (telegram.User method), 236</pre>	gram.Chat method), 136
send_media_group() (telegram.Bot method), 83	set_application() (telegram.ext.JobQueue
send_media_group() (telegram.Chat method), 134	method), 360
<pre>send_media_group() (telegram.User method), 236</pre>	<pre>set_bot() (telegram.ext.BasePersistence method),</pre>
send_message() (telegram.Bot method), 84	412
send_message() (telegram.Chat method), 134	<pre>set_bot() (telegram.TelegramObject method), 223</pre>
send_message() (telegram. User method), 236	<pre>set_chat_administrator_custom_title() (tele-</pre>
send_phone_number_to_provider (tele-	gram.Bot method), 95
gram.InputInvoiceMessageContent attribute),	<pre>set_chat_description() (telegram.Bot method), 96</pre>
297	<pre>set_chat_menu_button() (telegram.Bot method), 97</pre>
<pre>send_photo() (telegram.Bot method), 85</pre>	<pre>set_chat_permissions() (telegram.Bot method), 97</pre>
<pre>send_photo() (telegram.Chat method), 134</pre>	<pre>set_chat_photo() (telegram.Bot method), 98</pre>
<pre>send_photo() (telegram.User method), 236</pre>	<pre>set_chat_sticker_set() (telegram.Bot method), 98</pre>
send_poll() (telegram.Bot method), 86	<pre>set_chat_title() (telegram.Bot method), 99</pre>
send_poll() (telegram.Chat method), 135	<pre>set_credentials() (telegram.File method), 162</pre>
send_poll() (telegram.User method), 237	<pre>set_description() (telegram.Chat method), 137</pre>
<pre>send_sticker() (telegram.Bot method), 87</pre>	<pre>set_game_score() (telegram.Bot method), 100</pre>
<pre>send_sticker() (telegram.Chat method), 135</pre>	<pre>set_game_score() (telegram.CallbackQuery</pre>
<pre>send_sticker() (telegram.User method), 237</pre>	method), 120
send_venue() (telegram.Bot method), 88	<pre>set_game_score() (telegram.Message method), 207</pre>
send_venue() (telegram.Chat method), 135	<pre>set_menu_button() (telegram.Chat method), 137</pre>
send_venue() (telegram.User method), 237	<pre>set_menu_button() (telegram.User method), 238</pre>
send_video() (telegram.Bot method), 90	<pre>set_my_commands() (telegram.Bot method), 100</pre>
send_video() (telegram.Chat method), 135	<pre>set_my_default_administrator_rights() (tele-</pre>
send_video() (telegram.User method), 238	gram.Bot method), 101
send_video_note() (telegram.Bot method), 91	set_name (telegram.Sticker attribute), 252
send_video_note() (telegram.Chat method), 136	set_passport_data_errors() (telegram.Bot
send_video_note() (telegram.User method), 238	method), 102
send_voice() (telegram.Bot method), 93	set_permissions() (telegram.Chat method), 137
send_voice() (telegram.Chat method), 136	set_photo() (telegram.Chat method), 137
send_voice() (telegram.User method), 238	<pre>set_sticker_position_in_set() (telegram.Bot</pre>
sendAnimation() (telegram.Bot method), 69	method), 102
sendAudio() (telegram.Bot method), 69	
DELIMINATED I VICIO ETMILIDUL INCLINUM I. UZ	set sticker set thumb() (telegram.Bot method).
	<pre>set_sticker_set_thumb() (telegram.Bot method),</pre>
<pre>sendChatAction() (telegram.Bot method), 69</pre>	103
<pre>sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69</pre>	103 set_title() (telegram.Chat method), 138
<pre>sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70</pre>	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104
<pre>sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70</pre>	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (tele-
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70	103 set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendLocation() (telegram.Bot method), 70	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 70	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPoll() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendSticker() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendSticker() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95 setStickerPositionInSet() (telegram.Bot
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 95 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95 setStickerPositionInSet() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideoNote() (telegram.Bot method), 71 sendVideoNote() (telegram.Bot method), 71 sendVoice() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 94 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95 setStickerPositionInSet() (telegram.Bot method), 95 setStickerSetThumb() (telegram.Bot method), 95
sendChatAction() (telegram.Bot method), 69 sendContact() (telegram.Bot method), 69 sendDice() (telegram.Bot method), 70 sendDocument() (telegram.Bot method), 70 SENDER (telegram.Chat attribute), 125 SENDER (telegram.constants.ChatType attribute), 428 sender_chat (telegram.Message attribute), 185 SenderChat (class in telegram.ext.filters), 389 sendGame() (telegram.Bot method), 70 sendInvoice() (telegram.Bot method), 70 sendMediaGroup() (telegram.Bot method), 70 sendMessage() (telegram.Bot method), 70 sendPhoto() (telegram.Bot method), 71 sendPoll() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVenue() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71 sendVideo() (telegram.Bot method), 71	set_title() (telegram.Chat method), 138 set_webhook() (telegram.Bot method), 104 setChatAdministratorCustomTitle() (telegram.Bot method), 94 setChatDescription() (telegram.Bot method), 94 setChatMenuButton() (telegram.Bot method), 95 setChatPermissions() (telegram.Bot method), 95 setChatPhoto() (telegram.Bot method), 95 setChatStickerSet() (telegram.Bot method), 95 setChatTitle() (telegram.Bot method), 95 setGameScore() (telegram.Bot method), 95 setMyCommands() (telegram.Bot method), 95 setMyDefaultAdministratorRights() (telegram.Bot method), 95 setPassportDataErrors() (telegram.Bot method), 95 setStickerPositionInSet() (telegram.Bot method), 95

300	status (telegram. ChatMemberLeft attribute), 149
shipping_address (telegram.ShippingQuery at-	status (telegram.ChatMemberMember attribute), 150
tribute), 304	status (telegram.ChatMemberOwner attribute), 150
<pre>shipping_option_id (telegram.PreCheckoutQuery</pre>	status (telegram.ChatMemberRestricted attribute),
attribute), 301	151
shipping_option_id (telegram.SuccessfulPayment	StatusUpdate (class in telegram.ext.filters), 391
attribute), 305	Sticker (class in telegram), 250
SHIPPING_QUERY (telegram.constants.UpdateType at-	Sticker (class in telegram.ext.filters), 388
tribute), 444	${\tt STICKER} (telegram.constants.In line Query Result Type$
SHIPPING_QUERY (telegram. Update attribute), 228	attribute), 432
shipping_query (telegram. Update attribute), 226	${\tt STICKER}\ (telegram.constants. Message Attachment Type$
ShippingAddress (class in telegram), 301	attribute), 436
ShippingOption (class in telegram), 302	${\tt STICKER}\ (telegram.constants. Message Type\ attribute),$
ShippingQuery (class in telegram), 303	440
ShippingQueryHandler (class in telegram.ext), 404	sticker (telegram.Message attribute), 187
shutdown() (telegram.Bot method), 105	sticker_file_id (tele-
shutdown() (telegram.ext.Application method), 335	gram.InlineQueryResultCachedSticker
shutdown() (telegram.ext.Updater method), 361	attribute), 269
shutdown() (telegram.request.BaseRequest method),	sticker_set_name (telegram.Chat attribute), 124
451	stickers (telegram.StickerSet attribute), 253
shutdown() (telegram.request.HTTPXRequest	StickerSet (class in telegram), 253
method), 453	stop() (telegram.ext.Application method), 336
single_file (telegram.ext.PicklePersistence at-	stop() (telegram.ext.JobQueue method), 360
tribute), 418	stop() (telegram.ext.Updater method), 364
SLOT_MACHINE (telegram.constants.DiceEmoji attribute), 429	<pre>stop_live_location() (telegram.Message method),</pre>
SLOT_MACHINE (telegram.Dice attribute), 159	<pre>stop_message_live_location() (telegram.Bot</pre>
SLOT_MACHINE (telegram.ext.filters.Dice attribute),	method), 105
382	<pre>stop_message_live_location() (tele-</pre>
-1 d- d-1 (, 1	~ *** * * * * * * * * * * * * * * * * *
<pre>slow_mode_delay (telegram.Chat attribute), 124</pre>	gram.CallbackQuery method), 120
snow_mode_delay (telegram.Chat attribute), 124 small_file_id (telegram.ChatPhoto attribute), 156	gram.CallbackQuery method), 120 stop_pol1() (telegram.Bot method), 106
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto at- tribute), 156	<pre>stop_poll() (telegram.Bot method), 106</pre>
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto at-	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto at- tribute), 156	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType at-	<pre>stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot</pre>
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute),	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress at-
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method),	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop at-	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ResidentialAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 324
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 302
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 324	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ResidentialAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 324
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 302 strict(telegram.ext.TypeHandler attribute), 407
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 324 state (telegram.ResidentialAddress attribute), 302	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 324 street_line2 (telegram.ShippingAddress attribute), 302 strict(telegram.ext.TypeHandler attribute), 407 STRIKETHROUGH (telegram.ext.TypeHandler)
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 302 states (telegram.ShippingAddress attribute), 302 states (telegram.ext.ConversationHandler property),	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 302 street_line2 (telegram.ShippingAddress attribute), 302 strict(telegram.ext.TypeHandler attribute), 407 STRIKETHROUGH (telegram.constants.MessageEntityType at-
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 302 states (telegram.ShippingAddress attribute), 302 states (telegram.ext.ConversationHandler property), 376	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 304 street_line2 (telegram.ShippingAddress attribute), 302 strict(telegram.ext.TypeHandler attribute), 407 STRIKETHROUGH (telegram.constants.MessageEntityType attribute), 437
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 302 states (telegram.ext.ConversationHandler property), 376 STATIC (telegram.ext.filters.Sticker attribute), 389	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 304 street_line2 (telegram.ShippingAddress attribute), 302 strict (telegram.ext.TypeHandler attribute), 407 STRIKETHROUGH (telegram.MessageEntityType attribute), 437 STRIKETHROUGH (telegram.MessageEntity attribute),
small_file_id (telegram.ChatPhoto attribute), 156 small_file_unique_id (telegram.ChatPhoto attribute), 156 source (telegram.PassportElementError attribute), 314 SPOILER (telegram.constants.MessageEntityType attribute), 437 SPOILER (telegram.MessageEntity attribute), 212 start() (telegram.ext.Application method), 336 start() (telegram.ext.JobQueue method), 360 start_date (telegram.VideoChatScheduled attribute), 244 start_parameter (telegram.Invoice attribute), 298 start_polling() (telegram.ext.Updater method), 362 start_webhook() (telegram.ext.Updater method), 363 state (telegram.ext.ApplicationHandlerStop attribute), 347 state (telegram.ResidentialAddress attribute), 324 state (telegram.ShippingAddress attribute), 302 states (telegram.ext.ConversationHandler property), 376 STATIC (telegram.ext.filters.Sticker attribute), 389 status (telegram.ChatMember attribute), 146	stop_poll() (telegram.Bot method), 106 stop_poll() (telegram.Message method), 208 stopMessageLiveLocation() (telegram.Bot method), 105 stopPoll() (telegram.Bot method), 105 store_data (telegram.ext.BasePersistence attribute), 409 store_data (telegram.ext.DictPersistence attribute), 413 store_data (telegram.ext.PicklePersistence attribute), 418 street_line1 (telegram.ResidentialAddress attribute), 324 street_line1 (telegram.ShippingAddress attribute), 302 street_line2 (telegram.ResidentialAddress attribute), 302 street_line2 (telegram.ShippingAddress attribute), 302 strict (telegram.ext.TypeHandler attribute), 407 STRIKETHROUGH (telegram.MessageEntityType attribute), 437 STRIKETHROUGH (telegram.MessageEntity attribute), 212

389	telegram_payment_charge_id (tele-
SUCCESSFUL_PAYMENT (tele-	gram.SuccessfulPayment attribute), 305
gram.constants.MessageAttachmentType	TelegramError, 446
attribute), 436	TelegramObject (class in telegram), 223
SUCCESSFUL_PAYMENT (tele-	temporary_registration (telegram.SecureData at-
gram.constants.MessageType attribute), 441	tribute), 325
successful_payment (telegram.Message attribute),	Text (class in telegram.ext.filters), 392 TEXT (in module telegram.ext.filters), 392
189	TEXT (the module relegram.exi.finers), 392 TEXT (telegram.constants.MessageType attribute), 441
SuccessfulPayment (class in telegram), 304	TEXT (telegram.ext.filters.Document attribute), 383
suggested_tip_amounts (tele-	text (telegram.Game attribute), 306
gram.InputInvoiceMessageContent attribute),	text (telegram.InlineKeyboardButton attribute), 164
296	text (telegram.KeyboardButton attribute), 177
SUPER_GROUP (telegram.ext.filters.SenderChat at-	text (telegram.MenuButtonWebApp attribute), 181
tribute), 390	text (telegram.Message attribute), 186
SUPERGROUP (telegram.Chat attribute), 125	text (telegram.PollOption attribute), 218
SUPERGROUP (telegram.constants.ChatType attribute),	text_entities (telegram.Game attribute), 306
428	text_html (telegram.Message property), 208
SUPERGROUP (telegram.ext.filters.ChatType attribute),	text_html_urled (telegram.Message property), 208
380	TEXT_LENGTH (telegram.constants.MessageLimit
SUPERGROUP_CHAT_CREATED (tele-	attribute), 438
gram.constants.MessageType attribute),	TEXT_LINK (telegram.constants.MessageEntityType at-
441	tribute), 437
<pre>supergroup_chat_created (telegram.Message at-</pre>	TEXT_LINK (telegram.MessageEntity attribute), 212
tribute), 189	text_markdown (telegram.Message property), 209
SUPPORTED_WEBHOOK_PORTS (in module telegram.constants), 443	text_markdown_urled (telegram.Message property), 209
supports_inline_queries (telegram.Bot property),	text_markdown_v2 (telegram.Message property), 209
107	text_markdown_v2_urled (telegram.Message property), 209
supports_inline_queries (telegram.User at-	erty), 210
tribute), 230	TEXT_MENTION (tele-
supports_streaming (telegram.InputMediaVideo at-	gram.constants.MessageEntityType at-
tribute), 176	tribute), 437
SVG (telegram.ext.filters.Document attribute), 384	TEXT_MENTION (telegram.MessageEntity attribute),
switch_inline_query (tele-	212
gram.InlineKeyboardButton attribute),	thumb (telegram.Animation attribute), 22
165	thumb (telegram.Audio attribute), 24
switch_inline_query_current_chat (tele-	thumb (telegram.Document attribute), 159
gram.InlineKeyboardButton attribute), 165	thumb (telegram.InputMediaAnimation attribute), 170
SWITCH_PM_TEXT_LENGTH (tele- gram.constants.InlineQueryLimit attribute),	thumb (telegram.InputMediaAudio attribute), 172 thumb (telegram.InputMediaDocument attribute), 173
430	thumb (telegram.InputMediaVideo attribute), 176
430	thumb (telegram.Sticker attribute), 252
T	thumb (telegram.Sticker attribute), 254
TARGZ (telegram.ext.filters.Document attribute), 385	thumb (telegram. Video attribute), 242
telegram	thumb (telegram. Video Note attribute), 245
module, 21	thumb_height (telegram.InlineQueryResultArticle at-
telegram.constants	tribute), 259
module, 424	thumb_height (telegram.InlineQueryResultContact
telegram.error	attribute), 273
module, 445	$thumb_height ({\it telegram. In line Query Result Document}) \\$
telegram.ext.filters	attribute), 275
module, 376	$thumb_height (\textit{telegram}. In line Query Result Location$
telegram.helpers	attribute), 280
module, 446	thumb_height (telegram.InlineQueryResultVenue at-
telegram.warnings	tribute), 286
module, 453	thumb_mime_type (telegram.InlineQueryResultGif at- tribute), 277

- thumb_mime_type (telegram.InlineQueryResultMpeg4Gif attribute),
 281
 thumb_url (telegram.InlineQueryResultArticle attribute), 259
 thumb_url (telegram.InlineQueryResultContact
 attribute), 273
 thumb_url (telegram.InlineQueryResultDocument attribute), 275
- thumb_url (telegram.InlineQueryResultGif attribute),
- 277
 thumb_url (telegram.InlineQueryResultLocation at-
- thumb_url (telegram.InlineQueryResultLocation attribute), 280
- $\label{lem:linequeryResultMpeg4Gif} thumb_ur1 \ (\textit{telegram.InlineQueryResultMpeg4Gif attribute}), 281$
- thumb_url (telegram.InlineQueryResultPhoto at tribute), 283
- thumb_url (telegram.InlineQueryResultVenue attribute), 286
- thumb_url (telegram.InlineQueryResultVideo attribute), 287
- thumb_width (telegram.InlineQueryResultArticle attribute), 259
- thumb_width (telegram.InlineQueryResultContact attribute), 273
- thumb_width (telegram.InlineQueryResultDocument attribute), 275
- thumb_width (telegram.InlineQueryResultLocation attribute), 280
- thumb_width (telegram.InlineQueryResultVenue attribute), 286
- TimedOut, 446
- TIMEOUT (telegram.ext.ConversationHandler attribute), 374
- title (telegram. Audio attribute), 24
- title (telegram.Chat attribute), 122
- title (telegram. Game attribute), 306
- title (telegram.InlineQueryResultArticle attribute), 258
- title (telegram.InlineQueryResultAudio attribute), 260
- title (telegram.InlineQueryResultCachedDocument attribute), 263
- title (telegram.InlineQueryResultCachedGif attribute), 264
- title (telegram.InlineQueryResultCachedMpeg4Gif attribute), 266
- title (telegram.InlineQueryResultCachedPhoto attribute), 267
- title (telegram.InlineQueryResultCachedVideo attribute), 270
- title (telegram.InlineQueryResultCachedVoice attribute), 271
- title (telegram.InlineQueryResultDocument attribute), 274
- title (telegram.InlineQueryResultGif attribute), 277 title (telegram.InlineQueryResultLocation attribute), 279

- title (telegram.InlineQueryResultMpeg4Gif attribute), 281
- title (telegram.InlineQueryResultPhoto attribute), 283
- title (telegram.InlineQueryResultVenue attribute), 285
- title (telegram.InlineQueryResultVideo attribute), 287
- title (telegram.InlineQueryResultVoice attribute), 289
- title (telegram.InputInvoiceMessageContent attribute), 295
- title (telegram.InputMediaAudio attribute), 172
- title (telegram.InputVenueMessageContent attribute), 293
- title (telegram.Invoice attribute), 297
- $\verb|title| (telegram. Shipping Option attribute), 303$
- $\verb|title| (telegram. Sticker Set attribute), 253|$
- title (telegram. Venue attribute), 240
- to_dict() (telegram.Bot method), 107
- ${\tt to_dict()}~(\textit{telegram}.\textit{ChatInviteLink method}),\,143$
- to_dict() (telegram.ChatJoinRequest method), 145
- to_dict() (telegram.ChatMember method), 146

- to_dict() (telegram.FileCredentials method), 313
- to_dict() (telegram.Game method), 307
- to_dict() (telegram.InlineKeyboardMarkup method), 167
- to_dict() (telegram.InlineQueryResult method), 257
- to_dict() (telegram.InputInvoiceMessageContent method), 297
- to_dict() (telegram.InputMedia method), 168
- to_dict() (telegram.InputTextMessageContent method), 291
- to_dict() (telegram.MenuButtonWebApp method), 181
- to_dict() (telegram.Message method), 210
- to_dict() (telegram.PassportData method), 314
- to_dict() (telegram.Poll method), 217
- to_dict() (telegram.ReplyKeyboardMarkup method),
 222
- to_dict() (telegram.SecureValue method), 326
- to_dict() (telegram.ShippingOption method), 303
- to_dict() (telegram.StickerSet method), 254
- to_dict() (telegram.TelegramObject method), 224
- to_dict() (telegram. UserProfilePhotos method), 240
- to_dict() (telegram.VideoChatParticipantsInvited method), 243
- to_dict() (telegram.VideoChatScheduled method),
- to_json() (telegram.TelegramObject method), 224
- token() (telegram.ext.ApplicationBuilder method), 345
- total_amount (telegram.Invoice attribute), 298

total_amount (telegram.PreCheckoutQuery at-	type (telegram.InlineQueryResultGame attribute), 276
tribute), 301	type (telegram.InlineQueryResultGif attribute), 277
total_amount (telegram.SuccessfulPayment at-	type (telegram.InlineQueryResultLocation attribute),
tribute), 304	279
TOTAL_BUTTON_NUMBER (tele-	type (telegram.InlineQueryResultMpeg4Gif attribute),
gram.constants.InlineKeyboardMarkupLimit	281
attribute), 430	type (telegram.InlineQueryResultPhoto attribute), 283
total_count (telegram.UserProfilePhotos attribute),	type (telegram.InlineQueryResultVenue attribute), 285
239	type (telegram.InlineQueryResultVideo attribute), 287
total_voter_count (telegram.Poll attribute), 215	type (telegram.InlineQueryResultVoice attribute), 289
translation (telegram.EncryptedPassportElement	type (telegram.InputMedia attribute), 168
attribute), 312	type (telegram.InputMediaAnimation attribute), 169
translation (telegram. SecureValue attribute), 326	type (telegram.InputMediaAudio attribute), 171
traveler (telegram.ProximityAlertTriggered at-	type (telegram.InputMediaDocument attribute), 172
tribute), 218 TYT (telegram out filters Dogument attribute) 385	type (telegram.InputMediaPhoto attribute), 174
TXT (telegram.ext.filters.Document attribute), 385 type (telegram.BotCommandScope attribute), 111	type (telegram.InputMediaVideo attribute), 175
	type (telegram.KeyboardButtonPollType attribute),
type (telegram.BotCommandScopeAllChatAdministrator attribute), 112	type (telegram.MenuButton attribute), 180
type (telegram.BotCommandScopeAllGroupChats at-	type (telegram.MenuButtonCommands attribute), 180
tribute), 112	type (telegram.MenuButtonDefault attribute), 181
type (telegram.BotCommandScopeAllPrivateChats at-	type (telegram.MenuButtonWebApp attribute), 181
tribute), 113	type (telegram.MessageEntity attribute), 211
type (telegram.BotCommandScopeChat attribute), 113	type (telegram.PassportElementError attribute), 315
type (telegram.BotCommandScopeChatAdministrators	type (telegram.PassportElementErrorDataField
attribute), 113	attribute), 315
	type (telegram.PassportElementErrorFile attribute),
type (telegram.BotCommandScopeChatMember attribute), 114	316
type (telegram.BotCommandScopeDefault attribute),	type (telegram.PassportElementErrorFiles attribute),
114	316
type (telegram.Chat attribute), 122	type (telegram.PassportElementErrorFrontSide
type (telegram.EncryptedPassportElement attribute),	attribute), 317
311	type (telegram.PassportElementErrorReverseSide at-
type (telegram.ext.TypeHandler attribute), 407	tribute), 318
type (telegram.InlineQueryResult attribute), 257	type (telegram.PassportElementErrorSelfie attribute),
type (telegram.InlineQueryResultArticle attribute),	318
258	type (telegram.PassportElementErrorTranslationFile
type (telegram.InlineQueryResultAudio attribute), 259	attribute), 319
type (telegram.InlineQueryResultCachedAudio at-	type (telegram.PassportElementErrorTranslationFiles
<i>tribute</i>), 261	attribute), 320
type (telegram.InlineQueryResultCachedDocument at-	type (telegram.PassportElementErrorUnspecified at-
tribute), 262	tribute), 320
type (telegram.InlineQueryResultCachedGif at-	type (telegram.Poll attribute), 215
tribute), 264	TypeHandler (class in telegram.ext), 407
type (telegram.InlineQueryResultCachedMpeg4Gif at-	TYPING (telegram.constants.ChatAction attribute), 425
tribute), 265	tzinfo (telegram.ext.Defaults property), 353
type (telegram.InlineQueryResultCachedPhoto at-	
tribute), 267	U
type (telegram.InlineQueryResultCachedSticker	unban_chat() (telegram.Chat method), 138
attribute), 268	unban_chat_member() (telegram.Bot method), 107
type (telegram.InlineQueryResultCachedVideo at-	<pre>unban_chat_sender_chat() (telegram.Bot method),</pre>
tribute), 269	108
${\tt type} (\textit{telegram}. \textit{InlineQueryResultCachedVoice} \textit{at-} \\$	unban_member() (telegram.Chat method), 138
tribute), 271	unban_sender_chat() (telegram.Chat method), 139
${\tt type} \ \ (\textit{telegram}. In line Query Result Contact \ \ \textit{attribute}),$	unbanChatMember() (telegram.Bot method), 107
272	unbanChatSenderChat() (telegram.Bot method), 107
${\tt type} \ (\textit{telegram}. In line Query Result Document \ attribute),$	UNDERLINE (telegram.constants.MessageEntityType at-
274	tribute), 438

UNDERLINE (telegram.MessageEntity attribute), 212	update_user_data() (telegram.ext.BasePersistence
unpin() (telegram.Message method), 210 unpin_all_chat_messages() (telegram.Bot	<pre>method), 412 update_user_data() (telegram.ext.DictPersistence</pre>
method), 108	method), 416
unpin_all_messages() (telegram.Chat method), 139	<pre>update_user_data() (telegram.ext.PicklePersistence</pre>
unpin_all_messages() (telegram. User method), 239	method), 421
unpin_chat_message() (telegram.Bot method), 109	UpdateFilter (class in telegram.ext.filters), 393
<pre>unpin_message() (telegram.CallbackQuery method),</pre>	Updater (class in telegram.ext), 361
unpin_message() (telegram.Chat method), 139	updater (telegram.ext.Application attribute), 327 updater() (telegram.ext.ApplicationBuilder method),
unpin_message() (telegram.User method), 239	346
unpinAllChatMessages() (telegram.Bot method),	UpdateType (class in telegram.constants), 443
108	UpdateType (class in telegram.ext.filters), 394
unpinChatMessage() (telegram.Bot method), 108	UPLOAD_DOCUMENT (telegram.constants.ChatAction at-
$\verb"until_date" (\textit{telegram}. \textit{ChatMemberBanned attribute}),$	tribute), 426
149	${\tt UPLOAD_PHOTO} (telegram.constants.ChatAction at-$
until_date (telegram.ChatMemberRestricted at-	tribute), 426
tribute), 152	upload_sticker_file() (telegram.Bot method), 110
Update (class in telegram), 224	UPLOAD_VIDEO (telegram.constants.ChatAction at-
update() (telegram.ext.CallbackContext method), 350 update_bot_data() (telegram.ext.BasePersistence	tribute), 426
<pre>update_bot_data() (telegram.ext.BasePersistence</pre>	UPLOAD_VIDEO_NOTE (telegram.constants.ChatAction attribute), 426
update_bot_data() (telegram.ext.DictPersistence	UPLOAD_VOICE (telegram.constants.ChatAction at-
method), 416	tribute), 426
<pre>update_bot_data() (telegram.ext.PicklePersistence</pre>	uploadStickerFile() (telegram.Bot method), 110
method), 420	URL (telegram.constants.MessageEntityType attribute),
update_callback_data() (tele-	438
gram.ext.BasePersistence method), 412	url (telegram.InlineKeyboardButton attribute), 164
update_callback_data() (tele-	url (telegram.InlineQueryResultArticle attribute), 258
gram.ext.DictPersistence method), 416	url (telegram.LoginUrl attribute), 179
update_callback_data() (tele-	URL (telegram.MessageEntity attribute), 212
<pre>gram.ext.PicklePersistence method), 420 update_callback_data() (tele-</pre>	url (telegram.MessageEntity attribute), 211 url (telegram.WebAppInfo attribute), 247
gram.InlineKeyboardButton method), 165	url (telegram. WebhookInfo attribute), 248
update_chat_data() (telegram.ext.BasePersistence	url_encoded_parameters() (tele-
method), 412	gram.request.RequestData method), 452
<pre>update_chat_data() (telegram.ext.DictPersistence</pre>	User (class in telegram), 229
method), 416	User (class in telegram.ext.filters), 394
<pre>update_chat_data() (telegram.ext.PicklePersistence</pre>	USER (in module telegram.ext.filters), 393
method), 420	user (telegram.ChatMember attribute), 146
<pre>update_conversation()</pre>	user (telegram.ChatMemberAdministrator attribute),
gram.ext.BasePersistence method), 412	147
update_conversation() (tele-	user (telegram.ChatMemberBanned attribute), 149
<pre>gram.ext.DictPersistence method), 416 update_conversation() (tele-</pre>	user (telegram.ChatMemberLeft attribute), 149 user (telegram.ChatMemberMember attribute), 150
gram.ext.PicklePersistence method), 420	user (telegram.ChatMemberOwner attribute), 150
update_id (telegram.Update attribute), 225	user (telegram.ChatMemberRestricted attribute), 151
update_interval (telegram.ext.BasePersistence	user (telegram.GameHighScore attribute), 308
property), 412	user (telegram.MessageEntity attribute), 211
<pre>update_persistence() (telegram.ext.Application</pre>	user (telegram.PollAnswer attribute), 217
method), 336	${\tt USER_AGENT}\ (telegram.request. Base Request\ attribute),$
update_queue (telegram.ext.Application attribute),	448
327	USER_ATTACHMENT (in module telegram.ext.filters), 393
update_queue (telegram.ext.CallbackContext prop-	user_data (telegram.ext.Application attribute), 328
erty), 350 update_queue (telegram.ext.Updater attribute), 361	user_data (telegram.ext.CallbackContext property), 350
update_queue() (telegram.ext.ApplicationBuilder	user_data (telegram.ext.ContextTypes property), 351
method), 345	user_data (telegram.ext.DictPersistence property),

416	VIDEO_CHAT_ENDED (telegram.ext.filters.StatusUpdate
user_data (telegram.ext.PersistenceInput attribute),	attribute), 392
417	video_chat_ended (telegram.Message attribute), 190
user_data_json (telegram.ext.DictPersistence prop-	VIDEO_CHAT_PARTICIPANTS_INVITED (tele-
erty), 416	gram.constants.MessageType attribute),
user_id (telegram.BotCommandScopeChatMember	441
attribute), 114	VIDEO_CHAT_PARTICIPANTS_INVITED (tele- gram.ext.filters.StatusUpdate attribute),
user_id (telegram.Contact attribute), 157 user_id (telegram.ext.Job attribute), 355	gram.ext.filters.StatusUpdate attribute), 392
user_ids (telegram.ext.filters.User property), 395	video_chat_participants_invited (tele-
username (telegram.Bot property), 110	gram.Message attribute), 191
username (telegram.Chat attribute), 123	VIDEO_CHAT_SCHEDULED (tele-
username (telegram. User attribute), 230	gram.constants.MessageType attribute),
usernames (telegram.ext.filters.Chat property), 380	441
usernames (telegram.ext.filters.ForwardedFrom prop-	VIDEO_CHAT_SCHEDULED (tele-
erty), 386	gram.ext.filters.StatusUpdate attribute),
usernames (telegram.ext.filters.SenderChat property),	392
391	video_chat_scheduled (telegram.Message at-
usernames (telegram.ext.filters.User property), 395	tribute), 190
usernames (telegram.ext.filters.ViaBot property), 396	VIDEO_CHAT_STARTED (tele-
UserProfilePhotos (class in telegram), 239	gram.constants.MessageType attribute),
users (telegram.VideoChatParticipantsInvited at-	441
tribute), 243	VIDEO_CHAT_STARTED (tele-
utility_bill (telegram.SecureData attribute), 325	gram.ext.filters.StatusUpdate attribute), 392
V	<pre>video_chat_started (telegram.Message attribute),</pre>
value (telegram.Dice attribute), 158	video_duration (telegram.InlineQueryResultVideo
vcard (telegram.Contact attribute), 157	attribute), 288
vcard (telegram.InlineQueryResultContact attribute), 273	video_file_id (tele-
vcard (telegram.InputContactMessageContent at-	gram.InlineQueryResultCachedVideo at-
tribute), 294	tribute), 270
Venue (class in telegram), 240	video_height (telegram.InlineQueryResultVideo at-
VENUE (in module telegram.ext.filters), 396	tribute), 288
VENUE (telegram.constants.InlineQueryResultType at-	VIDEO_NOTE (in module telegram.ext.filters), 396
tribute), 432	${\tt VIDEO_NOTE} \ (telegram.constants. Message Attachment Type$
VENUE (telegram.constants.MessageAttachmentType at-	attribute), 436
tribute), 436	VIDEO_NOTE (telegram.constants.MessageType at-
VENUE (telegram.constants.MessageType attribute), 441	tribute), 441
venue (telegram.Message attribute), 188	video_note (telegram.Message attribute), 187
VIA_BOT (in module telegram.ext.filters), 396	video_url (telegram.InlineQueryResultVideo at-
via_bot (telegram.Message attribute), 190	tribute), 287
ViaBot (class in telegram.ext.filters), 396	video_width (telegram.InlineQueryResultVideo at-
Video (class in telegram), 241	tribute), 288
VIDEO (in module telegram.ext.filters), 396	VideoChatEnded (class in telegram), 243
VIDEO (telegram.constants.InlineQueryResultType attribute), 432	VideoChatParticipantsInvited (class in telegram), 243
VIDEO (telegram.constants.InputMediaType attribute),	VideoChatScheduled (class in telegram), 244
432	VideoChatStarted (class in telegram), 244
VIDEO (telegram.constants.MessageAttachmentType at-	VideoNote (class in telegram), 244
tribute), 436	Voice (class in telegram), 246
VIDEO (telegram.constants.MessageType attribute), 441	VOICE (in module telegram.ext.filters), 396
VIDEO (telegram.ext.filters.Document attribute), 383	VOICE (telegram.constants.InlineQueryResultType at-
VIDEO (telegram.ext.filters.Sticker attribute), 389	tribute), 432
video (telegram.Message attribute), 187	VOICE (telegram.constants.MessageAttachmentType at-
VIDEO_CHAT_ENDED (telegram.constants.MessageType	tribute), 436
attribute), 441	VOICE (telegram.constants.MessageType attribute), 441 voice (telegram.Message attribute), 187

```
\verb"voice_duration" (telegram.In line Query Result Voice") \\
         attribute), 289
voice_file_id
                                                (tele-
         gram. In line Query Result Cached Voice \\
         tribute), 271
voice_url
              (telegram.InlineQueryResultVoice
                                                  at-
         tribute), 289
voter_count (telegram.PollOption attribute), 218
W
WAITING
            (telegram.ext. Conversation Handler
                                                  at-
         tribute), 374
watcher (telegram.ProximityAlertTriggered attribute),
WAV (telegram.ext.filters.Document attribute), 385
           (telegram.constants.MenuButtonType
         tribute), 434
web_app (telegram.InlineKeyboardButton attribute),
         165
web_app (telegram.KeyboardButton attribute), 177
WEB_APP (telegram.MenuButton attribute), 180
web_app (telegram.MenuButtonWebApp attribute), 181
WEB_APP_DATA (telegram.ext.filters.StatusUpdate at-
         tribute), 392
web_app_data (telegram.Message attribute), 191
WebAppData (class in telegram), 247
WebAppInfo (class in telegram), 247
WebhookInfo (class in telegram), 248
WebhookLimit (class in telegram.constants), 444
width (telegram. Animation attribute), 22
width (telegram.InputMediaAnimation attribute), 170
width (telegram.InputMediaVideo attribute), 175
width (telegram.PhotoSize attribute), 213
width (telegram.Sticker attribute), 251
width (telegram. Video attribute), 242
write_timeout()
                     (telegram.ext.ApplicationBuilder
         method), 346
X
x_shift (telegram.MaskPosition attribute), 250
XML (telegram.ext.filters.Document attribute), 385
y_shift (telegram.MaskPosition attribute), 250
Ζ
ZIP (telegram.ext.filters.Document attribute), 385
```