

Python Telegram Bot Documentation

Release 5.3.0

Leandro Toledo

Contents

1	teleg	ram pac	kage	1
	1.1	Submo	dules	1
		1.1.1	telegram.contrib package	1
		1.1.2	telegram.ext package	1
		1.1.3	telegram.animation module	38
		1.1.4	telegram.audio module	39
		1.1.5	telegram.base module	40
		1.1.6	telegram.bot module	40
		1.1.7	telegram.callbackgame module	71
		1.1.8	telegram.callbackquery module	71
		1.1.9	telegram.chat module	72
		1.1.10	telegram.chataction module	73
		1.1.11	telegram.chatmember module	73
		1.1.12	telegram.choseninlineresult module	74
		1.1.13	telegram.constants module	75
		1.1.14	telegram.contact module	75
		1.1.15	telegram.document module	76
		1.1.16	telegram.error module	77
		1.1.17	telegram.file module	77
		1.1.18	telegram.forcereply module	78
		1.1.19	telegram.game module	79
		1.1.20	telegram.gamehighscore module	80
		1.1.21	telegram.inlinekeyboardbutton module	80
		1.1.22		82
		1.1.23		82
		1.1.24		83
		1.1.25	telegram.inlinequeryresultarticle module	83
		1.1.26	telegram.inlinequeryresultaudio module	85
		1.1.27	telegram.inlinequeryresultcachedaudio module	86
		1.1.28	telegram.inlinequeryresultcacheddocument module	87
		1.1.29		88
		1.1.30		88
		1.1.31		89
		1.1.32	telegram.inlinequeryresultcachedsticker module	90
		1.1.33	telegram.inlinequeryresultcachedvideo module	91
		1.1.34		92
		1.1.35	telegram.inlinequeryresultcontact module	93
		1.1.36		94
		1.1.37		95
		1.1.38	telegram.inlinequeryresultgif module	96

1.1.39 telegram.inlinequeryresultlocation module	. 97					
1.1.40 telegram.inlinequeryresultmpeg4gif module	. 98					
1.1.41 telegram.inlinequeryresultphoto module						
1.1.42 telegram.inlinequeryresultvenue module	. 99					
1.1.43 telegram.inlinequeryresultvideo module	. 100					
1.1.44 telegram.inlinequeryresultvoice module						
1.1.45 telegram.inputcontactmessagecontent module						
1.1.46 telegram.inputfile module	. 101					
1.1.47 telegram.inputlocationmessagecontent module	. 101					
1.1.48 telegram.inputmessagecontent module	. 101					
1.1.49 telegram.inputtextmessagecontent module	. 102					
1.1.50 telegram.inputvenuemessagecontent module						
1.1.51 telegram.keyboardbutton module						
1.1.52 telegram.location module	. 102					
1.1.53 telegram.message module	. 103					
1.1.54 telegram.messageentity module						
1.1.55 telegram.parsemode module						
1.1.56 telegram.photosize module						
1.1.57 telegram.replykeyboardremove module						
1.1.58 telegram.replykeyboardmarkup module						
1.1.59 telegram.replymarkup module						
1.1.60 telegram.sticker module						
1.1.61 telegram.update module						
1.1.62 telegram.user module						
1.1.63 telegram.userprofilephotos module						
1.1.64 telegram.venue module						
1.1.65 telegram.video module						
1.1.66 telegram.voice module						
1.1.67 telegram.webhookinfo module	. 118					
1.2 Module contents	. 119					
2 Indices and tables 191						
Python Module Index						

CHAPTER 1

telegram package

Submodules

telegram.contrib package

Submodules

telegram.contrib.botan module

```
class telegram.contrib.botan.Botan(token)
    Bases: object

This class helps to send incoming events to your botan analytics account. See more: https://github.com/
botanio/sdk#botan-sdk

token = ''

track(message, event_name='event')

url_template = 'https://api.botan.io/track?token={token}&uid={uid}&name={name}&src=python-telegram-bot'
```

Module contents

telegram.ext package

Submodules

telegram.ext.updater module

This module contains the class Updater, which tries to make creating Telegram bots intuitive.

```
class telegram.ext.updater.Updater(token=None, base_url=None, workers=4, bot=None, re-
quest_kwargs=None)
```

Bases: object

This class, which employs the Dispatcher class, provides a frontend to telegram. Bot to the programmer, so they can focus on coding the bot. Its purpose is to receive the updates from Telegram and to deliver them

to said dispatcher. It also runs in a separate thread, so the user can interact with the bot, for example on the command line. The dispatcher supports handlers for different kinds of data: Updates from Telegram, basic text commands and even arbitrary types. The updater can be started as a polling service or, for production, use a webhook to receive updates. This is achieved using the WebhookServer and WebhookHandler classes.

Attributes:

Parameters

- •token (Optional[str]) The bot's token given by the @BotFather
- •base_url (Optional[str]) -
- •workers (Optional[int]) Amount of threads in the thread pool for functions decorated with @run async
- •bot (Optional[Bot]) A pre-initialized bot instance. If a pre-initizlied bot is used, it is the user's responsibility to create it using a *Request* instance with a large enough connection pool.
- •request_kwargs (Optional[dict]) Keyword args to control the creation of a request object (ignored if *bot* argument is used).

RaisesValueError – If both *token* and *bot* are passed or none of them.

 $idle(stop_signals=(2, 15, 6))$

Blocks until one of the signals are received and stops the updater

Parametersstop_signals – Iterable containing signals from the signal module that should be subscribed to. Updater.stop() will be called on receiving one of those signals. Defaults to (SIGINT, SIGTERM, SIGABRT)

signal_handler(signum, frame)

Parameters

- •poll_interval (Optional[float]) Time to wait between polling updates from Telegram in
- •Default is 0.0 (seconds.) -
- •timeout (Optional[float]) Passed to Bot.getUpdates
- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •clean (Optional [bool]) Whether to clean any pending updates on Telegram servers before actually starting to poll. Default is False.
- •bootstrap_retries (Optional[int]) Whether the bootstrapping phase of the *Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely
 - 0 no retries (default)
 - > 0 retry up to X times
- $\verb§-allowed_updates (Optional[list[str]]) Passed to Bot.getUpdates \\$
- •read_latency (Optional[float|int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).

ReturnsThe update queue that can be filled from the main thread

Return typeQueue

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

Parameters

```
•listen (Optional[str]) - IP-Address to listen on
```

•port (Optional[int]) - Port the bot should be listening on

•url path (Optional[str]) - Path inside url

•cert (Optional[str]) - Path to the SSL certificate file

•key (Optional[str]) - Path to the SSL key file

•clean (Optional[bool]) – Whether to clean any pending updates on Telegram servers before actually starting the webhook. Default is False.

•bootstrap_retries (Optional[int[) - Whether the bootstrapping phase of the *Updater* will retry on failures on the Telegram server.

```
< 0 - retry indefinitely
```

0 - no retries (default)

> 0 - retry up to X times

•webhook_url (Optional[str]) - Explicitly specifiy the webhook url. Useful behind NAT, reverse proxy, etc. Default is derived from listen, port & url_path.

ReturnsThe update queue that can be filled from the main thread

Return typeQueue

```
stop()
```

Stops the polling/webhook thread, the dispatcher and the job queue

telegram.ext.dispatcher module

This module contains the Dispatcher class.

```
class telegram.ext.dispatcher.Dispatcher(bot, update_queue, workers=4, excep-
tion_event=None, job_queue=None)
Bases: object
```

This class dispatches all kinds of updates to its registered handlers.

Parameters

```
•bot (telegram.Bot) - The bot object that should be passed to the handlers
```

•update_queue (Queue) - The synchronized queue that will contain the updates.

•job_queue (Optional[telegram.ext.JobQueue]) - The JobQueue instance to pass onto handler callbacks

•workers (Optional[int]) - Number of maximum concurrent worker threads for the @run async decorator

```
addErrorHandler (*args, **kwargs)

addHandler (*args, **kwargs)

add_error_handler (callback)

Registers an error handler in the Dispatcher.
```

```
add_handler (handler, group=0)
```

Register a handler.

TL;DR: Order and priority counts. 0 or 1 handlers per group will be used.

A handler must be an instance of a subclass of telegram.ext.Handler. 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.

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 should handle an 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.

Parameters

```
•handler (telegram.ext.Handler) - A Handler instance
•group (Optional[int]) - The group identifier. Default is 0
chat_data = None
    type - dict[int, dict]
dispatch_error (update, error)
    Dispatches an error.
```

Parameters

```
•update (object) – The update that caused the error
```

•error (telegram. TelegramError) - The Telegram error that was raised.

classmethod get_instance()

Get the singleton instance of this class.

ReturnsDispatcher

```
groups = None
    type - list[int]
handlers = None
    type - dict[int, list[Handler]
has_running_threads
logger = <logging.Logger object>
m = 'telegram.dispatcher.'
process_update(update)
```

Processes a single update.

```
Parametersupdate (object) –
removeErrorHandler (*args, **kwargs)
removeHandler (*args, **kwargs)
remove_error_handler (callback)
De-registers an error handler.
```

 $\textbf{Parametershandler} \ (\textit{function}) -$

remove_handler (handler, group=0)

Remove a handler from the specified group

```
•handler (telegram.ext.Handler) - A Handler instance
                    •group (optional [object]) - The group identifier. Default is 0
     run_async (func, *args, **kwargs)
          Queue a function (with given args/kwargs) to be run asynchronously.
              Parameters
                    •func (function) – The function to run in the thread.
                    •args (Optional[tuple]) - Arguments to func.
                    •kwargs (Optional [dict]) - Keyword arguments to func.
              ReturnsPromise
     start()
          Thread target of thread 'dispatcher'. Runs in background and processes the update queue.
     stop()
          Stops the thread
     user_data = None
          type - dict[int, dict]
telegram.ext.dispatcher.run_async(func)
     Function decorator that will run the function in a new thread.
     Using this decorator is only possible when only a single Dispatcher exist in the system.
          Parameters
                 •func (function) – The function to run in the thread.
                 •async_queue (Queue) – The queue of the functions to be executed asynchronously.
          Returns
          Return typefunction
telegram.ext.jobqueue module
This module contains the classes JobQueue and Job.
class telegram.ext.jobqueue.Days
     Bases: object
     EVERY_DAY = (0, 1, 2, 3, 4, 5, 6)
     FRI = 4
     MON = 0
     SAT = 5
     SUN = 6
     THU = 3
     TUE = 1
     WED = 2
class telegram.ext.jobqueue.Job(callback,
                                                   interval=None, repeat=True, context=None,
                                        days=(0, 1, 2, 3, 4, 5, 6), name=None, job_queue=None)
     Bases: object
     This class encapsulates a Job
     callback
          function - The function that the job executes when it's due
```

interval

int, float, datetime.timedelta - The interval in which the job runs

days

tuple[int] - A tuple of int values that determine on which days of the week the job runs

repeat

bool – If the job runs periodically or only once

name

str – The name of this job

job_queue

JobQueue - The JobQueue this job belongs to

enabled

bool – Boolean property that decides if this job is currently active

Parameters

- •callback (function) The callback function that should be executed by the Job. It should take two parameters bot and job, where job is the Job instance. It can be used to terminate the job or modify its interval.
- •interval (Optional[int, float, datetime.timedelta]) The interval in which the job will execute its callback function. int and float will be interpreted as seconds. If you don't set this value, you must set repeat=False and specify next_t when you put the job into the job queue.
- •repeat (Optional[bool]) If this job should be periodically execute its callback function (True) or only once (False). Defaults to True
- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •days (Optional[tuple[int]]) Defines on which days of the week the job should run. Defaults to Days.EVERY_DAY
- •name (Optional[str]) The name of this job. Defaults to callback.
 __name__
- (Optional [class (job_queue) telegram.ext.JobQueue]): The JobQueue this job belongs to. Only optional for backward compatibility with JobQueue.put ().

days

enabled

interval

interval_seconds

job_queue

rtype – JobQueue

removed

repeat

run(bot)

Executes the callback function

schedule_removal()

Schedules this job for removal from the JobQueue. It will be removed without executing its callback function again.

class telegram.ext.jobqueue.JobQueue(bot, prevent_autostart=None)

Bases: object

This class allows you to periodically perform tasks with the bot.

queue

PriorityQueue

bot

telegram.Bot

Parametersbot (telegram.Bot) - The bot instance that should be passed to the jobs

Deprecated: 5.2prevent_autostart (Optional[bool]): Thread does not start during initialisation. Use *start* method instead.

jobs()

Returns a tuple of all jobs that are currently in the JobQueue

put (*job*, *next_t=None*) Queue a new job.

Parameters

- •job (telegram.ext.Job) The Job instance representing the new job
- •next_t (Optional[int, float, datetime.timedelta, datetime. datetime, datetime.time]) Time in or at which the job should run for the first time. 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. datetime.time will be interpreted as a specific time at which the job should run. This could be either today or, if the time has already passed, tomorrow.

run_daily (*callback*, *time*, days=(0, 1, 2, 3, 4, 5, 6), *context=None*, name=None) Creates a new Job that runs once and adds it to the queue.

Parameters

- •callback (function) The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context or terminate the job.
- •time (datetime.time) Time of day at which the job should run.
- •days (Optional[tuple[int]]) Defines on which days of the week the job should run.
- •to Days.EVERY_DAY (Defaults) -
- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback.
 __name__

ReturnsThe new Job instance that has been added to the job queue.

Return typeJob

run_once (callback, when, context=None, name=None)

Creates a new Job that runs once and adds it to the queue.

Parameters

•callback (function) – The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context or change it to a repeating job.

- •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.
 - -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.
- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback. __name__

ReturnsThe new Job instance that has been added to the job queue.

Return typeJob

run_repeating (callback, interval, first=None, context=None, name=None)
Creates a new Job that runs once and adds it to the queue.

Parameters

- •callback (function) The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context, terminate the job or change its interval.
- •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)-
 - -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.
 - -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.

Defaults to interval

- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback. __name__

ReturnsThe new Job instance that has been added to the job queue.

Return type Job

```
start()
    Starts the job_queue thread.
stop()
```

Stops the thread

tick()

Run all jobs that are due and re-enqueue them with their interval.

telegram.ext.handler module

This module contains the base class for handlers as used by the Dispatcher

Bases: object

The base class for all update handlers. You can create your own handlers by inheriting from this class.

Parameters

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate(*args, **kwargs)
```

```
check_update(update)
```

This method is called to determine if an update should be handled by this handler instance. It should always be overridden.

Parametersupdate (object) – The update to be tested

Returnsbool

```
collectOptionalArgs (*args, **kwargs)
collect_optional_args (dispatcher, update=None)
```

Prepares the optional arguments that are the same for all types of handlers

Parametersdispatcher (telegram.ext.Dispatcher) -

handleUpdate(*args, **kwargs)

handle_update (update, dispatcher)

This method is called if it was determined that an update should indeed be handled by this instance. It should also be overridden, but in most cases call self.callback (dispatcher.bot, update), possibly along with optional arguments. To work with the ConversationHandler, this method should return the value returned from self.callback

Parameters

```
•update (object) - The update to be handled
```

dispatcher (telegram.ext.Dispatcher) - The dispatcher to collect optional args

m = 'telegram.Handler.'

telegram.ext.callbackqueryhandler module

This module contains the CallbackQueryHandler class

class telegram.ext.callbackqueryhandler.CallbackQueryHandler(callback,

pass_update_queue=False, pass_job_queue=False, pattern=None, pass_groups=False, pass_groupdict=False, pass_user_data=False, pass_chat_data=False)

Bases: telegram.ext.handler.Handler

Handler class to handle Telegram callback queries. Optionally based on a regex. Read the documentation of the re module for more information.

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pattern (optional[str or Pattern]) Optional regex pattern. If not None re.match is used to determine if an update should be handled by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match(pattern, data).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result
 of re.match(pattern, data).groupdict() as a keyword argument called
 groupdict. Default is False
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate(*args, **kwargs)
check_update(update)
```

```
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.CallbackQueryHandler.'
```

telegram.ext.choseninlineresulthandler module

This module contains the ChosenInlineResultHandler class

```
class telegram.ext.choseninlineresulthandler.ChosenInlineResultHandler(callback,
```

pass_update_queue=False, pass_job_queue=False, pass_user_data=False, pass_chat_data=False)

Bases: telegram.ext.handler.Handler

Handler class to handle Telegram updates that contain a chosen inline result.

Parameters

•callback (function) - A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.

•pass_update_queue (optional[bool]) - If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.

•pass_job_queue (optional[bool]) - If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

•pass_user_data (optional[bool]) - If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.

•pass_chat_data (optional[bool]) - If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.ChosenInlineResultHandler.'
```

telegram.ext.conversationhandler module

This module contains the ConversationHandler

class telegram.ext.conversationhandler.ConversationHandler(entry_points,

states, fallbacks, allow_reentry=False, run_async_timeout=None, timed_out_behavior=None, per_chat=True, per_user=True, per_message=False)

Bases: telegram.ext.handler.Handler

A handler to hold a conversation with a single user by managing four collections of other handlers. Note that neither posts in Telegram Channels, nor group interactions with multiple users are managed by instances of this class.

The first collection, a list named entry_points, is used to initiate the conversation, for example with a CommandHandler or RegexHandler.

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. You will probably use mostly MessageHandler and RegexHandler here.

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.

The fourth, optional collection of handlers, a list named timed_out_behavior is used if the wait for run_async takes longer than defined in run_async_timeout. For example, you can let the user know that they should wait for a bit before they can continue.

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. To end the conversation, the callback function must return CallbackHandler.END or -1.

Parameters

- •entry_points (list) A list of Handler objects that can trigger the start of the conversation. The first handler which check_update method returns True will be used. If all return False, the update is not handled.
- •states (dict) A dict [object: list [Handler]] that defines the different states of conversation a user can be in and one or more associated Handler objects that should be used in that state. The first handler which check_update method returns True will be used.
- •fallbacks (list) 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 (Optional[bool]) If set to True, a user that is currently in a conversation can restart the conversation by triggering one of the entry points.
- •run_async_timeout (Optional [float]) If the previous handler for this user was running asynchronously using the run_async decorator, it might not be finished when the next message arrives. This timeout defines how long the conversation handler should wait for the next state to be computed. The default is None which means it will wait indefinitely.
- •timed_out_behavior (Optional[list]) A list of handlers that might be used if the wait for run_async timed out. The first handler which check_update method returns True will be used. If all return False, the update is not handled.

END = -1
check_update(update)

```
entry_points = None
    type - list[telegram.ext.Handler]

fallbacks = None
    type - list[telegram.ext.Handler]

handle_update (update, dispatcher)

per_message = None
    type - dict[tuple: object]

states = None
    type - dict[str: telegram.ext.Handler]

timed_out_behavior = None
    type - list[telegram.ext.Handler]

update_state (new_state, key)
```

telegram.ext.commandhandler module

This module contains the CommandHandler class

Handler 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.

Parameters

- •command (str) The name of the command this handler should listen for.
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •filters (telegram.ext.BaseFilter) A filter inheriting from telegram. ext.filters.BaseFilter. Standard filters can be found in telegram.ext. filters.Filters. Filters can be combined using bitwise operators (& for and, I for or).
- •allow_edited (Optional[bool]) If the handler should also accept edited messages. Default is False
- •pass_args (optional[bool]) If the handler should be passed the arguments passed to the command as a keyword argument called 'args. It will contain a list of strings, which is the text following the command split on single or consecutive whitespace characters. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

•pass_user_data (optional[bool]) - If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.

•pass_chat_data (optional[bool]) - If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.CommandHandler.'
```

telegram.ext.inlinequeryhandler module

This module contains the InlineQueryHandler class

class telegram.ext.inlinequeryhandler.InlineQueryHandler(callback,

pass_update_queue=False, pass_job_queue=False, pattern=None, pass_groups=False, pass_groupdict=False, pass_user_data=False, pass_chat_data=False)

Bases: telegram.ext.handler.Handler

Handler class to handle Telegram inline queries. Optionally based on a regex. Read the documentation of the re module for more information.

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pattern (optional[str or Pattern]) Optional regex pattern. If not None re.match is used to determine if an update should be handled by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match(pattern, query).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result of re.match(pattern, query).groupdict() as a keyword argument called groupdict. Default is False

- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.InlineQueryHandler.'
```

telegram.ext.messagehandler module

This module contains the MessageHandler class

```
 \begin{array}{c} \textbf{class} \, \texttt{telegram.ext.messagehandler.MessageHandler} \, (\textit{filters}, & \textit{callback}, & \textit{al-low\_edited=False}, \\ & \textit{pass\_update\_queue=False}, \\ & \textit{pass\_job\_queue=False}, \\ & \textit{pass\_user\_data=False}, \\ & \textit{pass\_chat\_data=False}, \\ & \textit{pass\_chat\_data=False}, \\ & \textit{sage\_updates=True}, \\ & \textit{chan-nel\_posts\_updates=True}) \end{array}
```

Bases: telegram.ext.handler.Handler
Handler Updates that do not contain a command.

They might contain text, media or status updates.

Parameters

- •filters (telegram.ext.BaseFilter) A filter inheriting from telegram. ext.filters.BaseFilter. Standard filters can be found in telegram.ext. filters.Filters. Filters can be combined using bitwise operators (& for and, I for or).
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •allow_edited (Optional[bool]) If the handler should also accept edited messages. Default is False
- •pass_update_queue (optional[bool]) If the handler should be passed the update queue as a keyword argument called update_queue. It can be used to insert updates. Default is False
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
•message_updates (Optional[bool]) - Should "normal" message updates be handled? Default is True.
```

•channel_posts_updates (Optional[bool]) - Should channel posts updates be handled? Default is True.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.MessageHandler.'
```

telegram.ext.messagequeue module

A throughput-limiting message processor for Telegram bots

```
 \begin{array}{lll} \textbf{class} \, \texttt{telegram.ext.messagequeue.DelayQueue} \, (\textit{queue=None}, & \textit{burst\_limit=30}, \\ & \textit{time\_limit\_ms=1000}, & \textit{exc\_route=None}, \\ & \textit{autostart=True}, \, \textit{name=None}) \end{array}
```

Bases: threading. Thread

Processes callbacks from queue with specified throughput limits. Creates a separate thread to process callbacks with delays.

Parameters

- •queue (queue.Queue, optional) used to pass callbacks to thread. Creates queue.Queue implicitly if not provided.
- •burst_limit (int, optional) number of maximum callbacks to process per time-window defined by *time_limit_ms*. Defaults to 30.
- •time_limit_ms (int, optional) defines width of time-window used when each processing limit is calculated. Defaults to 1000.
- •exc_route (callable, optional) a callable, accepting 1 positional argument; used to route exceptions from processor thread to main thread; is called on *Exception* subclass exceptions. If not provided, exceptions are routed through dummy handler, which reraises them.
- •autostart (bool, optional) if True, processor is started immediately after object's creation; if False, should be started manually by *start* method. Defaults to True.
- •name (str, optional) thread's name. Defaults to 'DelayQueue-N', where N is sequential number of object created.

run()

Do not use the method except for unthreaded testing purposes, the method normally is automatically called by *start* method.

```
stop(timeout=None)
```

Used to gently stop processor and shutdown its thread.

Parameterstimeout (float) – indicates maximum time to wait for processor to stop and its thread to exit. If timeout exceeds and processor has not stopped, method silently returns. *is_alive* could be used afterwards to check the actual status. If *timeout* set to None, blocks until processor is shut down. Defaults to None.

ReturnsNone

```
\begin{array}{c} \textbf{exception} \; \texttt{telegram.ext.messagequeue.DelayQueueError} \\ \textbf{Bases:} \; \texttt{exceptions.RuntimeError} \end{array}
```

Indicates processing errors

```
 \begin{array}{l} \textbf{class} \ \texttt{telegram.ext.messagequeue.MessageQueue} \ (all\_burst\_limit=30, \\ all\_time\_limit\_ms=1000, \\ group\_burst\_limit=20, \\ group\_time\_limit\_ms=60000, \\ exc\_route=None, \ autostart=True) \end{array}
```

Bases: object

Implements callback processing with proper delays to avoid hitting Telegram's message limits. Contains two *DelayQueue's*, for group and for all messages, interconnected in delay chain. Callables are processed through *group* 'DelayQueue, then through all DelayQueue for group-type messages. For non-group messages, only the all DelayQueue is used.

Parameters

- •all_burst_limit (int, optional) numer of maximum *all-type* callbacks to process per time-window defined by *all_time_limit_ms*. Defaults to 30.
- •all_time_limit_ms (int, optional) defines width of *all-type* time-window used when each processing limit is calculated. Defaults to 1000 ms.
- •group_burst_limit (int, optional) numer of maximum *group-type* callbacks to process per time-window defined by *group_time_limit_ms*. Defaults to 20.
- •group_time_limit_ms (int, optional) defines width of *group-type* time-window used when each processing limit is calculated. Defaults to 60000 ms.
- •exc_route (callable, optional) a callable, accepting one positional argument; used to route exceptions from processor threads to main thread; is called on *Exception* subclass exceptions. If not provided, exceptions are routed through dummy handler, which re-raises them.
- •autostart (bool, optional) if True, processors are started immediately after object's creation; if False, should be started manually by *start* method. Defaults to True.

_all_delayq

telegram.ext.message queue. Delay Queue-actual DelayQueue used for all-type callback processing

_group_delayq

telegram.ext.messagequeue.DelayQueue - actual DelayQueue used for group-type callback processing

start()

Method is used to manually start the MessageQueue processing

ReturnsNone

stop(timeout=None)

Used to gently stop processor and shutdown its thread.

Parameterstimeout (float) – indicates maximum time to wait for processor to stop and its thread to exit. If timeout exceeds and processor has not stopped, method silently returns. *is_alive* could be used afterwards to check the actual status. If *timeout* set to None, blocks until processor is shut down. Defaults to None.

ReturnsNone

 $\verb|telegram.ext.message| queue. \verb|queuedmessage| (method)|$

A decorator to be used with telegram.bot.Bot send* methods.

Note: As it probably wouldn't be a good idea to make this decorator a property, it had been coded as decorator function, so it implies that **first positional argument to wrapped MUST be self**.

The next object attributes are used by decorator:

self._is_messages_queued_default

bool – Value to provide class-defaults to queued kwarg if not provided during wrapped method call.

self. msq queue

telegram.ext.messagequeue.MessageQueue - The actual MessageQueue used to delay outbond messages according to specified time-limits.

Wrapped method starts accepting the next kwargs:

Parameters

- •queued (bool, optional) if set to True, the *MessageQueue* is used to process output messages. Defaults to *self._is_queued_out*.
- •isgroup (bool, optional) if set to True, the message is meant to be group-type (as there's no obvious way to determine its type in other way at the moment). Group-type messages could have additional processing delay according to limits set in <code>self_out_queue</code>. Defaults to False.

ReturnsEither telegram.utils.promise.Promise in case call is queued, or original method's return value if it's not.

telegram.ext.filters module

This module contains the Filters for use with the MessageHandler class

```
class telegram.ext.filters.BaseFilter
```

Bases: object

Base class for all Message Filters

Subclassing from this class filters to be combined using bitwise operators:

And:

```
>>> (Filters.text & Filters.entity(MENTION))
```

Or:

```
>>> (Filters.audio | Filters.video)
```

Also works with more than two filters:

```
>>> (Filters.text & (Filters.entity(URL) | Filters.entity(TEXT_LINK)))
```

If you want to create your own filters create a class inheriting from this class and implement a *filter* method that returns a boolean: *True* if the message should be handled, *False* otherwise. Note that the filters work only as class instances, not actual class objects (so remember to initialize your filter classes).

filter(message)

```
class telegram.ext.filters.Filters
```

Bases: object

Predefined filters for use with the *filter* argument of telegram.ext.MessageHandler.

```
all = <telegram.ext.filters._All object>
```

```
audio = <telegram.ext.filters. Audio object>
```

command = <telegram.ext.filters._Command object>

contact = <telegram.ext.filters._Contact object>

document = <telegram.ext.filters._Document object>

```
class entity (entity_type)
          Bases: telegram.ext.filters.BaseFilter
          Filters messages to only allow those which have a telegram. MessageEntity where their type
          matches entity type.
              Parametersentity_type - Entity type to check for. All types can be found as constants
                  in telegram. Message Entity.
          Returns: function to use as filter
          filter(message)
     Filters.forwarded = <telegram.ext.filters. Forwarded object>
     Filters.game = <telegram.ext.filters._Game object>
     Filters.location = <telegram.ext.filters._Location object>
     Filters.photo = <telegram.ext.filters._Photo object>
     Filters.reply = <telegram.ext.filters.Reply object>
     Filters.status_update = <telegram.ext.filters._StatusUpdate object>
     Filters.sticker = <telegram.ext.filters._Sticker object>
     Filters.text = <telegram.ext.filters._Text object>
     Filters.venue = <telegram.ext.filters. Venue object>
     Filters.video = <telegram.ext.filters._Video object>
     Filters.voice = <telegram.ext.filters._Voice object>
class telegram.ext.filters.MergedFilter(base filter, and filter=None, or filter=None)
     Bases: telegram.ext.filters.BaseFilter
     Represents a filter consisting of two other filters.
          Parameters
                 •base_filter - Filter 1 of the merged filter
                 •and_filter - Optional filter to "and" with base_filter. Mutually exclusive with
                  or_filter.
                 •or_filter - Optional filter to "or" with base_filter. Mutually exclusive with
                  and_filter.
     filter (message)
```

telegram.ext.regexhandler module

This module contains the RegexHandler class

Handler class to handle Telegram updates based on a regex. It uses a regular expression to check text messages. 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.

Parameters

```
•pattern (str or Pattern) - The regex pattern.
```

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match(pattern, text).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result of re.match(pattern, text).groupdict() as a keyword argument called groupdict. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.RegexHandler.'
```

telegram.ext.stringcommandhandler module

This module contains the StringCommandHandler class

```
{\bf class} \ {\tt telegram.ext.stringcommandhandler.StringCommandHandler} (command, \\ callback, \\ pass\_args=False, \\ pass\_update\_queue=False, \\ pass\_job\_queue=False)
```

Bases: telegram.ext.handler.Handler

Handler class to handle string commands. Commands are string updates that start with /.

- •command (str) The name of the command this handler should listen for.
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.

- •pass_args (optional[bool]) If the handler should be passed the arguments passed to the command as a keyword argument called 'args. It will contain a list of strings, which is the text following the command split on single or consecutive whitespace characters. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.StringCommandHandler.'
```

telegram.ext.stringregexhandler module

This module contains the StringRegexHandler class

Bases: telegram.ext.handler.Handler

Handler class to handle string updates based on a regex. It uses a regular expression to check 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.

Parameters

- •pattern (str or Pattern) The regex pattern.
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result
 of re.match(pattern, update).groups() as a keyword argument called
 groups. Default is False
- •pass_groupdict (optional[bool]) If the callback should be passed the result of re.match(pattern, update).groupdict() as a keyword argument called groupdict. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.StringRegexHandler.'
```

telegram.ext.typehandler module

This module contains the TypeHandler class

```
 \begin{array}{ll} \textbf{class} \ \texttt{telegram.ext.typehandler.TypeHandler} \ (\textit{type}, & \textit{callback}, & \textit{strict=False}, \\ & \textit{pass\_update\_queue=False}, \\ & \textit{pass\_job\_queue=False}) \end{array}
```

Bases: telegram.ext.handler.Handler

Handler class to handle updates of custom types.

Parameters

- •type (type) The type of updates this handler should process, as determined by isinstance
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •strict (optional[bool]) Use type instead of isinstance. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.TypeHandler.'
```

Module contents

Extensions over the Telegram Bot API to facilitate bot making

This class dispatches all kinds of updates to its registered handlers.

Parameters

```
•bot (telegram.Bot) - The bot object that should be passed to the handlers
```

•update_queue (Queue) – The synchronized queue that will contain the updates.

```
•job_queue (Optional[telegram.ext.JobQueue]) - The JobQueue in-
            stance to pass onto handler callbacks
            •workers (Optional[int]) - Number of maximum concurrent worker threads for
            the @run async decorator
addErrorHandler(*args, **kwargs)
addHandler (*args, **kwargs)
add_error_handler(callback)
     Registers an error handler in the Dispatcher.
         Parametershandler (function) - A function that takes Bot, Update,
             TelegramError as arguments.
add_handler (handler, group=0)
     Register a handler.
     TL;DR: Order and priority counts. 0 or 1 handlers per group will be used.
     A handler must be an instance of a subclass of telegram.ext.Handler. 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.
     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 should handle an 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.
         Parameters
              •handler (telegram.ext.Handler) - A Handler instance
              •group (Optional[int]) - The group identifier. Default is 0
dispatch_error(update, error)
     Dispatches an error.
         Parameters
              •update (object) – The update that caused the error
              •error (telegram. TelegramError) - The Telegram error that was raised.
classmethod get_instance()
     Get the singleton instance of this class.
         ReturnsDispatcher
has_running_threads
logger = <logging.Logger object>
m = 'telegram.dispatcher.'
process_update(update)
     Processes a single update.
         Parametersupdate (object) -
removeErrorHandler(*args, **kwargs)
removeHandler(*args, **kwargs)
remove_error_handler(callback)
     De-registers an error handler.
```

1.1. Submodules 23

Parametershandler (function) -

```
remove_handler(handler, group=0)
          Remove a handler from the specified group
               Parameters
                    •handler (telegram.ext.Handler) - A Handler instance
                    •group (optional [object]) - The group identifier. Default is 0
     run async (func, *args, **kwargs)
          Queue a function (with given args/kwargs) to be run asynchronously.
               Parameters
                    •func (function) – The function to run in the thread.
                    •args (Optional [tuple]) - Arguments to func.
                    •kwargs (Optional [dict]) - Keyword arguments to func.
               ReturnsPromise
     start()
          Thread target of thread 'dispatcher'. Runs in background and processes the update queue.
      stop()
          Stops the thread
class telegram.ext.JobQueue (bot, prevent_autostart=None)
     Bases: object
     This class allows you to periodically perform tasks with the bot.
     queue
          PriorityQueue
     bot
          telegram.Bot
          Parametersbot (telegram.Bot) - The bot instance that should be passed to the jobs
     Deprecated: 5.2prevent_autostart (Optional[bool]): Thread does not start during initialisation. Use start
          method instead.
      jobs()
          Returns a tuple of all jobs that are currently in the JobQueue
     put (job, next_t=None)
          Queue a new job.
               Parameters
                    •job (telegram.ext.Job) - The Job instance representing the new job
                    •next_t(Optional[int, float, datetime.timedelta, datetime.
                     datetime, datetime.time]) - Time in or at which the job should run for the
                     first time. 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. datetime.time will be interpreted as a specific time at which the
                     job should run. This could be either today or, if the time has already passed, tomorrow.
      run_daily (callback, time, days=(0, 1, 2, 3, 4, 5, 6), context=None, name=None)
          Creates a new Job that runs once and adds it to the queue.
```

- •callback (function) The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context or terminate the job.
- •time (datetime.time) Time of day at which the job should run.
- •days (Optional[tuple[int]]) Defines on which days of the week the job should run.
- •to Days.EVERY_DAY (Defaults) -
- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback.
 __name__

ReturnsThe new Job instance that has been added to the job queue.

Return typeJob

run_once (callback, when, context=None, name=None)

Creates a new Job that runs once and adds it to the queue.

Parameters

- •callback (function) The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context or change it to a repeating job.
- •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.
 - -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.
- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback.
 __name__

ReturnsThe new Job instance that has been added to the job queue.

Return type Job

run_repeating (callback, interval, first=None, context=None, name=None)
Creates a new Job that runs once and adds it to the queue.

Parameters

- •callback (function) The callback function that should be executed by the new job. It should take two parameters bot and job, where job is the Job instance. It can be used to access it's context, terminate the job or change its interval.
- •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)-

- -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.
- -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.

Defaults to interval

- •context (Optional[object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •name (Optional[str]) The name of the new job. Defaults to callback.
 __name__

ReturnsThe new Job instance that has been added to the job queue.

Return type Job

start()

Starts the job_queue thread.

stop()

Stops the thread

tick()

Run all jobs that are due and re-enqueue them with their interval.

Bases: object

This class encapsulates a Job

callback

function – The function that the job executes when it's due

interval

int, float, datetime.timedelta - The interval in which the job runs

days

tuple[int] - A tuple of int values that determine on which days of the week the job runs

repeat

bool – If the job runs periodically or only once

name

str – The name of this job

job_queue

JobQueue - The JobQueue this job belongs to

enabled

bool – Boolean property that decides if this job is currently active

Parameters

•callback (function) – The callback function that should be executed by the Job. It should take two parameters bot and job, where job is the Job instance. It can be used to terminate the job or modify its interval.

- •interval (Optional[int, float, datetime.timedelta]) The interval in which the job will execute its callback function. int and float will be interpreted as seconds. If you don't set this value, you must set repeat=False and specify next_t when you put the job into the job queue.
- •repeat (Optional[bool]) If this job should be periodically execute its callback function (True) or only once (False). Defaults to True
- •context (Optional [object]) Additional data needed for the callback function. Can be accessed through job.context in the callback. Defaults to None
- •days (Optional[tuple[int]]) Defines on which days of the week the job should run. Defaults to Days.EVERY_DAY
- •name (Optional[str]) The name of this job. Defaults to callback.
 __name__
- (Optional [class (job_queue) telegram.ext.JobQueue]): The JobQueue this job belongs to. Only optional for backward compatibility with JobQueue.put().

days

enabled

interval

interval_seconds

job_queue

rtype – JobQueue

removed

repeat

run (bot)

Executes the callback function

schedule removal()

Schedules this job for removal from the JobQueue. It will be removed without executing its callback function again.

```
class telegram.ext.Updater(token=None, base_url=None, workers=4, bot=None, re-
quest_kwargs=None)
```

Bases: object

This class, which employs the Dispatcher class, provides a frontend to telegram. Bot to the programmer, so they can focus on coding the bot. Its purpose is to receive the updates from Telegram and to deliver them to said dispatcher. It also runs in a separate thread, so the user can interact with the bot, for example on the command line. The dispatcher supports handlers for different kinds of data: Updates from Telegram, basic text commands and even arbitrary types. The updater can be started as a polling service or, for production, use a webhook to receive updates. This is achieved using the WebhookServer and WebhookHandler classes.

Attributes:

Parameters

```
•token (Optional[str]) - The bot's token given by the @BotFather
```

- •base_url(Optional[str])-
- •workers (Optional[int]) Amount of threads in the thread pool for functions decorated with @run_async
- •bot (Optional[Bot]) A pre-initialized bot instance. If a pre-initizlied bot is used, it is the user's responsibility to create it using a *Request* instance with a large enough connection pool.

•request_kwargs (Optional[dict]) - Keyword args to control the creation of a request object (ignored if *bot* argument is used).

RaisesValueError – If both *token* and *bot* are passed or none of them.

```
idle(stop\_signals=(2, 15, 6))
```

Blocks until one of the signals are received and stops the updater

Parametersstop_signals – Iterable containing signals from the signal module that should be subscribed to. Updater.stop() will be called on receiving one of those signals. Defaults to (SIGINT, SIGTERM, SIGABRT)

```
signal_handler (signum, frame)
```

Parameters

- •poll_interval (Optional[float]) Time to wait between polling updates from Telegram in
- •Default is 0.0 (seconds.) -
- •timeout (Optional[float]) Passed to Bot.getUpdates
- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •clean (Optional [bool]) Whether to clean any pending updates on Telegram servers before actually starting to poll. Default is False.
- •bootstrap_retries (Optional[int]) Whether the bootstrapping phase of the *Updater* will retry on failures on the Telegram server.
 - < 0 retry indefinitely
 - 0 no retries (default)
 - > 0 retry up to X times
- $\verb§-allowed_updates (Optional[list[str]]) Passed to Bot.getUpdates \\$
- •read_latency (Optional[float/int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).

ReturnsThe update queue that can be filled from the main thread

Return typeQueue

```
start_webhook (listen='127.0.0.1', port=80, url_path='', cert=None, key=None, clean=False, bootstrap_retries=0, webhook_url=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

- $\bullet \textbf{listen} \; (\textit{Optional[str]}) \textbf{IP-Address} \; to \; listen \; on \\$
- •port (Optional[int]) Port the bot should be listening on
- •url_path (Optional[str]) Path inside url
- •cert (Optional[str]) Path to the SSL certificate file
- •key (Optional[str]) Path to the SSL key file
- •clean (Optional [bool]) Whether to clean any pending updates on Telegram servers before actually starting the webhook. Default is False.

•bootstrap_retries (Optional[int[) - Whether the bootstrapping phase of the *Updater* will retry on failures on the Telegram server.

```
< 0 - retry indefinitely
0 - no retries (default)
> 0 - retry up to X times
```

•webhook_url (Optional[str]) - Explicitly specifiy the webhook url. Useful behind NAT, reverse proxy, etc. Default is derived from *listen*, port & url_path.

ReturnsThe update queue that can be filled from the main thread

Return typeQueue

stop()

Stops the polling/webhook thread, the dispatcher and the job queue

```
 \begin{array}{c} \textbf{class} \ \texttt{telegram.ext.CallbackQueryHandler} \ (callback, \\ pass\_job\_queue=False, \\ pass\_job\_queue=False, \\ pass\_groups=False, \\ pass\_groupdict=False, \\ pass\_user\_data=False, \\ pass\_chat\_data=False) \end{array}
```

Bases: telegram.ext.handler.Handler

Handler class to handle Telegram callback queries. Optionally based on a regex. Read the documentation of the re module for more information.

Parameters

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pattern (optional[str or Pattern]) Optional regex pattern. If not None re.match is used to determine if an update should be handled by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match(pattern, data).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result
 of re.match(pattern, data).groupdict() as a keyword argument called
 groupdict. Default is False
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

Handler class to handle Telegram updates that contain a chosen inline result.

Parameters

•callback (function) - A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.

•pass_update_queue (optional[bool]) - If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.

•pass_job_queue (optional[bool]) - If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

•pass_user_data (optional[bool]) - If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.

•pass_chat_data (optional[bool]) - If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
  check_update (update)
  handleUpdate (*args, **kwargs)
  handle_update (update, dispatcher)
  m = 'telegram.ChosenInlineResultHandler.'

class telegram.ext.CommandHandler (command, callback, filters=None, allow_edited=False, pass_args=False, pass_update_queue=False, pass_job_queue=False, pass_user_data=False, pass_chat_data=False)
  Bases: telegram.ext.handler.Handler
```

Handler 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.

Parameters

•command (str) – The name of the command this handler should listen for.

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •filters (telegram.ext.BaseFilter) A filter inheriting from telegram. ext.filters.BaseFilter. Standard filters can be found in telegram.ext. filters.Filters. Filters can be combined using bitwise operators (& for and, I for or).
- •allow_edited(Optional[bool]) If the handler should also accept edited messages. Default is False
- •pass_args (optional[bool]) If the handler should be passed the arguments passed to the command as a keyword argument called 'args. It will contain a list of strings, which is the text following the command split on single or consecutive whitespace characters. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.CommandHandler.'
```

 $\begin{array}{ll} \textbf{class} \ \texttt{telegram.ext.Handler} \ (callback, & pass_update_queue = False, \\ pass_user_data = False, pass_chat_data = False) \end{array}$

Bases: object

The base class for all update handlers. You can create your own handlers by inheriting from this class.

Parameters

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue

instance created by the Updater which can be used to schedule new jobs. Default is False.

•pass_user_data (optional[bool]) - If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.

•pass_chat_data (optional[bool]) - If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate(*args, **kwargs)
```

check_update(update)

This method is called to determine if an update should be handled by this handler instance. It should always be overridden.

Parametersupdate (object) – The update to be tested

Returnsbool

```
collectOptionalArgs(*args, **kwargs)
```

```
collect_optional_args (dispatcher, update=None)
```

Prepares the optional arguments that are the same for all types of handlers

```
Parametersdispatcher (telegram.ext.Dispatcher) -
```

handleUpdate(*args, **kwargs)

handle update (update, dispatcher)

This method is called if it was determined that an update should indeed be handled by this instance. It should also be overridden, but in most cases call self.callback(dispatcher.bot, update), possibly along with optional arguments. To work with the ConversationHandler, this method should return the value returned from self.callback

Parameters

```
•update (object) - The update to be handled
```

dispatcher (telegram.ext.Dispatcher) - The dispatcher to collect optional args

m = 'telegram.Handler.'

```
 \begin{array}{lll} \textbf{class} \ \texttt{telegram.ext.InlineQueryHandler} \ (callback, & pass\_update\_queue=False, \\ pass\_job\_queue=False, & pattern=None, \\ pass\_groups=False, & pass\_groupdict=False, \\ pass\_user\_data=False, pass\_chat\_data=False) \end{array}
```

Bases: telegram.ext.handler.Handler

Handler class to handle Telegram inline queries. Optionally based on a regex. Read the documentation of the re module for more information.

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue

instance created by the Updater which can be used to schedule new jobs. Default is False.

- •pattern (optional[str or Pattern]) Optional regex pattern. If not None re.match is used to determine if an update should be handled by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match (pattern, query).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result
 of re.match(pattern, query).groupdict() as a keyword argument called
 groupdict. Default is False
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate (*args, **kwargs)
    check_update (update)
    handleUpdate (*args, **kwargs)
    handle_update (update, dispatcher)
    m = 'telegram.InlineQueryHandler.'

class telegram.ext.MessageHandler (filters, callback, allow_edited=False, pass_update_queue=False, pass_job_queue=False, pass_user_data=False, pass_chat_data=False, message_updates=True, channel_posts_updates=True)
```

Handler class to handle telegram messages. Messages are Telegram Updates that do not contain a command. They might contain text, media or status updates.

Parameters

Bases: telegram.ext.handler.Handler

- •filters (telegram.ext.BaseFilter) A filter inheriting from telegram. ext.filters.BaseFilter. Standard filters can be found in telegram.ext. filters.Filters. Filters can be combined using bitwise operators (& for and, I for or).
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •allow_edited (Optional[bool]) If the handler should also accept edited messages. Default is False
- •pass_update_queue (optional[bool]) If the handler should be passed the update queue as a keyword argument called update_queue. It can be used to insert updates. Default is False
- •pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you

can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

•message_updates (Optional[bool]) - Should "normal" message updates be handled? Default is True.

•channel_posts_updates (Optional[bool]) - Should channel posts updates be handled? Default is True.

```
checkUpdate(*args, **kwargs)
check_update(update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.MessageHandler.'
```

class telegram.ext.BaseFilter

Bases: object

Base class for all Message Filters

Subclassing from this class filters to be combined using bitwise operators:

And:

```
>>> (Filters.text & Filters.entity(MENTION))
```

Or:

```
>>> (Filters.audio | Filters.video)
```

Also works with more than two filters:

```
>>> (Filters.text & (Filters.entity(URL) | Filters.entity(TEXT_LINK)))
```

If you want to create your own filters create a class inheriting from this class and implement a filter method that returns a boolean: True if the message should be handled, False otherwise. Note that the filters work only as class instances, not actual class objects (so remember to initialize your filter classes).

```
filter (message)
```

```
class telegram.ext.Filters
```

Bases: object

Predefined filters for use with the *filter* argument of telegram.ext.MessageHandler.

```
all = <telegram.ext.filters._All object>
```

```
audio = <telegram.ext.filters._Audio object>
```

command = <telegram.ext.filters._Command object>

contact = <telegram.ext.filters._Contact object>

document = <telegram.ext.filters._Document object>

class entity (entity_type)

```
Bases: telegram.ext.filters.BaseFilter
```

Filters messages to only allow those which have a telegram. MessageEntity where their type matches entity_type.

Parametersentity_type – Entity type to check for. All types can be found as constants in telegram. Message Entity.

Returns: function to use as filter

```
filter (message)
```

```
Filters.forwarded = <telegram.ext.filters._Forwarded object>
     Filters.game = <telegram.ext.filters._Game object>
     Filters.location = <telegram.ext.filters._Location object>
     Filters.photo = <telegram.ext.filters._Photo object>
     Filters.reply = <telegram.ext.filters._Reply object>
     Filters.status_update = <telegram.ext.filters._StatusUpdate object>
     Filters.sticker = <telegram.ext.filters._Sticker object>
     Filters.text = <telegram.ext.filters. Text object>
     Filters.venue = <telegram.ext.filters._Venue object>
     Filters.video = <telegram.ext.filters._Video object>
     Filters.voice = <telegram.ext.filters._Voice object>
class telegram.ext.RegexHandler (pattern, callback, pass_groups=False, pass_groupdict=False,
                                      pass_update_queue=False,
                                                                        pass_job_queue=False,
                                      pass\_user\_data = False, pass\_chat\_data = False)
     Bases: telegram.ext.handler.Handler
```

Handler class to handle Telegram updates based on a regex. It uses a regular expression to check text messages. 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.

Parameters

```
•pattern (str or Pattern) - The regex pattern.
```

- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result of re.match(pattern, text).groups() as a keyword argument called groups. Default is False
- •pass_groupdict(optional[bool]) If the callback should be passed the result
 of re.match(pattern, text).groupdict() as a keyword argument called
 groupdict. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.
- *pass_user_data (optional[bool]) If set to True, a keyword argument called user_data will be passed to the callback function. It will be a dict you can use to keep any data related to the user that sent the update. For each update of the same user, it will be the same dict. Default is False.
- •pass_chat_data (optional[bool]) If set to True, a keyword argument called chat_data will be passed to the callback function. It will be a dict you can use to keep any data related to the chat that the update was sent in. For each update in the same chat, it will be the same dict. Default is False.

```
checkUpdate(*args, **kwargs)
check_update(update)
```

```
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.RegexHandler.'

class telegram.ext.StringCommandHandler(command, callback, pass_update_queue=False, pass_update_queue=False)
Bases: telegram.ext.handler.Handler
```

Handler class to handle string commands. Commands are string updates that start with /.

Parameters

- •command (str) The name of the command this handler should listen for.
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_args (optional[bool]) If the handler should be passed the arguments passed to the command as a keyword argument called 'args. It will contain a list of strings, which is the text following the command split on single or consecutive whitespace characters. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

```
checkUpdate (*args, **kwargs)
check_update (update)
handleUpdate (*args, **kwargs)
handle_update (update, dispatcher)
m = 'telegram.StringCommandHandler.'

class telegram.ext.StringRegexHandler (pattern, callback, pass_groups=False, pass_groupdict=False, pass_update_queue=False, pass_job_queue=False)
Bases: telegram.ext.handler.Handler
```

Handler class to handle string updates based on a regex. It uses a regular expression to check 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.

Parameters

- •pattern (str or Pattern) The regex pattern.
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •pass_groups (optional[bool]) If the callback should be passed the result
 of re.match(pattern, update).groups() as a keyword argument called
 groups. Default is False

```
•pass_groupdict (optional[bool]) - If the callback should be passed the re-
sult of re.match(pattern, update).groupdict() as a keyword argument
called groupdict. Default is False
```

•pass_update_queue (optional[bool]) - If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.

•pass_job_queue (optional[bool]) - If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

Parameters

Handler class to handle updates of custom types.

- •type (type) The type of updates this handler should process, as determined by isinstance
- •callback (function) A function that takes bot, update as positional arguments. It will be called when the check_update has determined that an update should be processed by this handler.
- •strict (optional[bool]) Use type instead of isinstance. Default is False
- •pass_update_queue (optional[bool]) If set to True, a keyword argument called update_queue will be passed to the callback function. It will be the Queue instance used by the Updater and Dispatcher that contains new updates which can be used to insert updates. Default is False.
- •pass_job_queue (optional[bool]) If set to True, a keyword argument called job_queue will be passed to the callback function. It will be a JobQueue instance created by the Updater which can be used to schedule new jobs. Default is False.

```
checkUpdate(*args, **kwargs)
check_update(update)
handleUpdate(*args, **kwargs)
handle_update(update, dispatcher)
m = 'telegram.TypeHandler.'

class telegram.ext.ConversationHandler(entry_points, states, fallbacks, allow_reentry=False, run_async_timeout=None, timed_out_behavior=None, per_chat=True, per_user=True, per_message=False)
Bases: telegram.ext.handler.Handler
```

A handler to hold a conversation with a single user by managing four collections of other handlers. Note that neither posts in Telegram Channels, nor group interactions with multiple users are managed by instances of this class.

The first collection, a list named entry_points, is used to initiate the conversation, for example with a CommandHandler or RegexHandler.

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. You will probably use mostly MessageHandler and RegexHandler here.

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.

The fourth, optional collection of handlers, a list named timed_out_behavior is used if the wait for run_async takes longer than defined in run_async_timeout. For example, you can let the user know that they should wait for a bit before they can continue.

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. To end the conversation, the callback function must return CallbackHandler.END or -1.

Parameters

- •entry_points (list) A list of Handler objects that can trigger the start of the conversation. The first handler which check_update method returns True will be used. If all return False, the update is not handled.
- •states (dict) A dict [object: list [Handler]] that defines the different states of conversation a user can be in and one or more associated Handler objects that should be used in that state. The first handler which check_update method returns True will be used.
- •fallbacks (list) 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 (Optional[bool]) If set to True, a user that is currently in a conversation can restart the conversation by triggering one of the entry points.
- •run_async_timeout (Optional [float]) If the previous handler for this user was running asynchronously using the run_async decorator, it might not be finished when the next message arrives. This timeout defines how long the conversation handler should wait for the next state to be computed. The default is None which means it will wait indefinitely.
- •timed_out_behavior (Optional[list]) A list of handlers that might be used if the wait for run_async timed out. The first handler which check_update method returns True will be used. If all return False, the update is not handled.

```
END = -1
check_update (update)
handle_update (update, dispatcher)
update_state (new_state, key)
```

telegram.animation module

This module contains an object that represents a Telegram Animation.

```
class telegram.animation.Animation (file_id,
                                                        thumb=None,
                                                                            file_name=None,
                                          mime_type=None, file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Animation.
     file_id
         str – Unique file identifier.
          Keyword Arguments
                 •thumb (Optional[telegram.PhotoSize]) - Animation thumbnail as defined by
                 sender.
                •file_name (Optional[str]) - Original animation filename as defined by sender.
                 •mime_type (Optional[str]) - MIME type of the file as defined by sender.
                •file_size (Optional[int]) - File size.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram. Game
telegram.audio module
This module contains an object that represents a Telegram Audio.
class telegram.audio.Audio (file_id, duration, performer=None, title=None, mime_type=None,
                               file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Audio.
     file_id
          str
     duration
          int
     performer
          str
     title
          str
     mime_type
         str
     file_size
          int
```

1.1. Submodules 39

Parameters

•file_id(str)•duration(int)-

•performer(Optional[str])-

•title(Optional[str])-

telegram.base module

```
Base class for Telegram Objects.
class telegram.base.TelegramObject
     Bases: object
     Base class for most telegram objects.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typedict
     to_dict()
              Returns
              Return typedict
     to_json()
              Returns
              Return typestr
```

telegram.bot module

```
This module contains an object that represents a Telegram Bot.
```

```
class telegram.bot.Bot (token, base_url=None, base_file_url=None, request=None)
    Bases: telegram.base.TelegramObject

This object represents a Telegram Bot.

id
    int - Unique identifier for this bot.

first_name
    str - Bot's first name.

last_name
    str - Bot's last name.
```

username

str – Bot's username.

name

str - Bot's @username.

Parameters

- •token (str) Bot's unique authentication.
- •base_url (Optional[str]) Telegram Bot API service URL.
- •base_file_url (Optional[str]) Telegram Bot API file URL.
- •request (Optional [Request]) Pre initialized Request class.

answerCallbackQuery (*args, **kwargs)

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.

Parameters

- •callback_query_id (str) Unique identifier for the query to be answered.
- •text (Optional[str]) Text of the notification. If not specified, nothing will be shown to the user.
- •show_alert (Optional[bool]) 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 (Optional[str]) URL that will be opened by the user's client.
- •cache_time (Optional[int]) The maximum amount of time in seconds that the result of the callback query may be cached client-side. Telegram apps will support caching starting in version 3.14. Defaults to 0.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

answerInlineQuery (*args, **kwargs)

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

Parameters

- •inline_query_id (str) Unique identifier for the answered query.
- •results (list[telegram.InlineQueryResult]) A list of results for the inline query.
- •cache_time (Optional[int]) The maximum amount of time the result of the inline query may be cached on the server.
- •is_personal (Optional[bool]) 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 (Optional[str]) 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 (Optional[str]) 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 (Optional[str]) Parameter for the start message sent to the bot when user presses the switch button.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

answer_callback_query (*args, **kwargs)

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.

Parameters

- •callback_query_id (str) Unique identifier for the query to be answered.
- •text (Optional[str]) Text of the notification. If not specified, nothing will be shown to the user.
- •**show_alert** (Optional[bool]) 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 (Optional[str]) URL that will be opened by the user's client.
- •cache_time (Optional[int]) The maximum amount of time in seconds that the result of the callback query may be cached client-side. Telegram apps will support caching starting in version 3.14. Defaults to 0.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raises telegram. Telegram Error

answer_inline_query(*args, **kwargs)

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

Parameters

- •inline query id (str) Unique identifier for the answered query.
- •results (list[telegram.InlineQueryResult]) A list of results for the inline query.
- •cache_time (Optional[int]) The maximum amount of time the result of the inline query may be cached on the server.
- •is_personal (Optional[bool]) 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 (Optional[str]) 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

42

are no more results or if you don't support pagination. Offset length can't exceed 64 bytes.

- •switch_pm_text (Optional[str]) 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 (Optional[str]) Parameter for the start message sent to the bot when user presses the switch button.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

deleteWebhook (*args, **kwargs)

Use this method to remove webhook integration if you decide to switch back to getUpdates. Returns True on success. Requires no parameters.

Parameters

- •timeout (Optional[float]) If this value is specified, use it as the definitive timeout (in seconds) for urlopen() operations.
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

delete_webhook (*args, **kwargs)

Use this method to remove webhook integration if you decide to switch back to getUpdates. Returns True on success. Requires no parameters.

Parameters

- •timeout (Optional[float]) If this value is specified, use it as the definitive timeout (in seconds) for urlopen() operations.
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

editMessageCaption(*args, **kwargs)

Use this method to edit captions of messages sent by the bot or via the bot (for inlinebots).

Parameters

- •chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.

- •caption (Optional[str]) New caption of the message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. TelegramError

editMessageReplyMarkup(*args, **kwargs)

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

Parameters

- •chat_id (Optional[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).
- $\mbox{-message_id}(\mbox{\it Optional[str]}) \mbox{Required if inline_message_id is not specified.}$ Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, if edited message is sent by the bot, the edited message is returned, otherwise *True* is returned.

Return type telegram. Message

Raisestelegram. Telegram Error

editMessageText (*args, **kwargs)

Use this method to edit text messages sent by the bot or via the bot (for inline bots).

Parameters

- •text New text of the message.
- •chat_id 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 Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id Required if chat_id and message_id are not specified. Identifier of the inline message.
- •parse_mode Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message.

- •disable_web_page_preview Disables link previews for links in this message.
- •reply_markup (Optional[telegram.ReplyMarkup]) A JSON-serialized object for an inline keyboard.
- •reply_markup Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. TelegramError

edit_message_caption(*args, **kwargs)

Use this method to edit captions of messages sent by the bot or via the bot (for inlinebots).

Parameters

- •chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •caption (Optional[str]) New caption of the message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. Telegram Error

edit_message_reply_markup(*args, **kwargs)

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

Parameters

•chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, if edited message is sent by the bot, the edited message is returned, otherwise *True* is returned.

Return type telegram. Message

Raisestelegram. Telegram Error

edit_message_text(*args, **kwargs)

Use this method to edit text messages sent by the bot or via the bot (for inline bots).

Parameters

- •text New text of the message.
- •**chat_id** 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 Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id Required if chat_id and message_id are not specified. Identifier of the inline message.
- •parse_mode Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message.
- •disable_web_page_preview Disables link previews for links in this message.
- •reply_markup (Optional[telegram.ReplyMarkup]) A JSON-serialized object for an inline keyboard.
- •reply_markup Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. Telegram Error

forwardMessage (*args, **kwargs)

Use this method to forward messages of any kind.

Parameters

•chat_id - Unique identifier for the message recipient - Chat id.

- •from_chat_id Unique identifier for the chat where the original message was sent Chat id.
- •message_id Unique message identifier.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Return type telegram.Message

Raises telegram. Telegram Error

forward_message(*args, **kwargs)

Use this method to forward messages of any kind.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •from_chat_id Unique identifier for the chat where the original message was sent Chat id.
- •message_id Unique message identifier.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message forwarded.

Return type telegram . Message

Raises telegram. Telegram Error

getChat (*args, **kwargs)

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 Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, telegram. Chat is returned.

Return type telegram. Chat

Raisestelegram. Telegram Error

getChatAdministrators (*args, **kwargs)

Use this method to get a list of administrators in a chat. On success, returns an Array 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.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsA list of chat member objects.

Return typelist[telegram.ChatMember]

Raisestelegram. Telegram Error

getChatMember(*args, **kwargs)

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

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, chat member object is returned.

```
Return typetelegram.ChatMember
Raisestelegram.TelegramError
```

getChatMembersCount (*args, **kwargs)

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

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, an *int* is returned.

Return typeint

Raises telegram. TelegramError

```
getFile (*args, **kwargs)
```

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 20MB in size.

Parameters

•file_id - File identifier to get info about.

•timeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

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

ReturnsOn success, a telegram. File object is returned.

Return type telegram. File

Raisestelegram. TelegramError

 $\label{lem:getGameHighScores} \textit{(user_id, chat_id=None, message_id=None, inline_message_id=None, timeout=None, **kwargs)} \\$

Use this method to get data for high score tables.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

Scores of the specified user and several of hisneighbors in a game.

Return typelist[telegram.GameHighScore]

```
getMe (*args, **kwargs)
```

A simple method for testing your bot's auth token.

Parameterstimeout (Optional[int|float]) - If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

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

Return type telegram. User

Raisestelegram. TelegramError

getUpdates (*args, **kwargs)

Use this method to receive incoming updates using long polling.

Parameters

- •offset (Optional[int]) 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 getUpdates is called with an offset higher than its update_id.
- •limit (Optional[int]) Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •allowed_updates (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int]) Timeout in seconds for long polling. Defaults to 0, i.e. usual short polling. Be careful not to set this timeout too high, as the connection might be dropped and there's no way of knowing it immediately (so most likely the failure will be detected after the timeout had passed).

- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •read_latency (Optional[float/int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).
- •**kwargs (dict) Arbitrary keyword arguments.

Notes

The main problem with long polling is that a connection will be dropped and we won't be getting the notification in time for it. For that, we need to use long polling, but not too long as well read latency which is short, but not too short. Long polling improves performance, but if it's too long and the connection is dropped on many cases we won't know the connection dropped before the long polling timeout and the read latency time had passed. If you experience connection timeouts, you should tune these settings.

Returnslist[telegram.Update]

Raisestelegram. TelegramError

getUserProfilePhotos(*args, **kwargs)

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

Parameters

- •user_id Unique identifier of the target user.
- •offset (Optional[int]) Sequential number of the first photo to be returned. By default, all photos are returned.
- •limit (Optional[int]) Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

A list of user profile photos objects is returned.

Return typelist[telegram.UserProfilePhotos]

Raisestelegram. Telegram Error

getWebhookInfo(timeout=None, **kwargs)

Use this method to get current webhook status.

If the bot is using getUpdates, will return an object with the url field empty.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returnsclass: telegram. WebhookInfo

```
get_chat (*args, **kwargs)
```

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

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, telegram. Chat is returned.

Return typetelegram. Chat

Raises telegram. Telegram Error

get_chat_administrators (*args, **kwargs)

Use this method to get a list of administrators in a chat. On success, returns an Array 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.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsA list of chat member objects.

Return typelist[telegram.ChatMember]

Raisestelegram. TelegramError

get_chat_member (*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, chat member object is returned.

Return type telegram. Chat Member

Raises telegram. TelegramError

get_chat_members_count(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, an int is returned.

Return typeint

Raisestelegram. TelegramError

```
get_file(*args, **kwargs)
```

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 20MB in size.

Parameters

- •file_id File identifier to get info about.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, a *telegram*. *File* object is returned.

Return type telegram. File

Raises telegram. Telegram Error

```
get_game_high_scores (user_id, chat_id=None, message_id=None, in-
line_message_id=None, timeout=None, **kwargs)
```

Use this method to get data for high score tables.

Parameterstimeout (Optional[int|float]) - If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

Scores of the specified user and several of hisneighbors in a game.

Return typelist[telegram.GameHighScore]

```
get_me (*args, **kwargs)
```

A simple method for testing your bot's auth token.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

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

```
Return typetelegram. User
```

Raisestelegram. TelegramError

```
get_updates (*args, **kwargs)
```

Use this method to receive incoming updates using long polling.

Parameters

- •offset (Optional[int]) 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 getUpdates is called with an offset higher than its update_id.
- •limit (Optional[int]) Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •allowed_updates (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.

- •timeout (Optional[int]) Timeout in seconds for long polling. Defaults to 0, i.e. usual short polling. Be careful not to set this timeout too high, as the connection might be dropped and there's no way of knowing it immediately (so most likely the failure will be detected after the timeout had passed).
- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •read_latency (Optional[float|int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).
- •**kwargs (dict) Arbitrary keyword arguments.

Notes

The main problem with long polling is that a connection will be dropped and we won't be getting the notification in time for it. For that, we need to use long polling, but not too long as well read latency which is short, but not too short. Long polling improves performance, but if it's too long and the connection is dropped on many cases we won't know the connection dropped before the long polling timeout and the read latency time had passed. If you experience connection timeouts, you should tune these settings.

```
Returnslist[telegram.Update]
Raisestelegram.TelegramError
get_user_profile_photos(*args, **kwargs)
```

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

Parameters

- •user_id Unique identifier of the target user.
- •offset (Optional[int]) Sequential number of the first photo to be returned. By default, all photos are returned.
- •limit (Optional[int]) Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

A list of user profile photos objects is returned.

```
Return typelist[telegram.UserProfilePhotos]
```

Raisestelegram.TelegramError
get_webhook_info(timeout=None, **kwargs)

Use this method to get current webhook status.

If the bot is using getUpdates, will return an object with the url field empty.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returnsclass: telegram. WebhookInfo

kickChatMember(*args, **kwargs)

Use this method to kick a user from a group or a supergroup.

In the case of supergroups, 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 group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

kick_chat_member(*args, **kwargs)

Use this method to kick a user from a group or a supergroup.

In the case of supergroups, 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 group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

leaveChat (*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

leave_chat (*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

sendAudio(*args, **kwargs)

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in an .mp3 format. On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

For backward compatibility, when both fields title and description are empty and mime-type of the sent file is not "audio/mpeg", file is sent as playable voice message. In this case, your audio must be in an .ogg file encoded with OPUS. This will be removed in the future. You need to use sendVoice method instead.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •audio Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •performer (Optional[str]) Performer of sent audio.
- •title (Optional[str]) Title of sent audio.
- •caption (Optional[str]) Audio caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. Telegram Error

sendChatAction (*args, **kwargs)

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).

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •action Type of action to broadcast. Choose one, depending on what the user is about to receive:
 - -ChatAction.TYPING for text messages,
 - -ChatAction.UPLOAD_PHOTO for photos,
 - -ChatAction.UPLOAD_VIDEO for videos,
 - -ChatAction.UPLOAD_AUDIO for audio files,
 - -ChatAction.UPLOAD_DOCUMENT for general files,
 - -ChatAction.FIND_LOCATION for location data.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

sendContact (*args, **kwargs)

Use this method to send phone contacts.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •phone_number (str) Contact's phone number.
- •first_name (str) Contact's first name.
- •last_name (Optional[str]) Contact's last name.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendDocument (*args, **kwargs)

Use this method to send general files.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •document File to send. You can either pass a file_id as String to resend a file that is already on the Telegram servers, or upload a new file using multipart/form-data.
- •filename (Optional[str]) File name that shows in telegram message (it is useful when you send file generated by temp module, for example).
- •caption (Optional[str]) Document caption (may also be used when resending documents by file_id), 0-200 characters.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

sendGame (*args, **kwargs)

Use this method to send a game.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •game_short_name (str) Short name of the game, serves as the unique identifier for the game.

Keyword Arguments

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, the sent message is returned.

Return typetelegram. Message
Raisestelegram. TelegramError

sendLocation(*args, **kwargs)

Use this method to send point on the map.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •latitude (float) Latitude of location.
- •longitude (float) Longitude of location.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendMessage(*args, **kwargs)

Use this method to send text messages.

Parameters

- •**chat_id** (*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. The current maximum length is 4096 UTF-8 characters.
- •parse_mode (Optional[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.
- •disable_web_page_preview (Optional[bool]) Disables link previews for links in this message.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raisestelegram. Telegram Error

sendPhoto(*args, **kwargs)

Use this method to send photos.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •photo Photo to send. You can either pass a file_id as String to resend a photo that is already on the Telegram servers, or upload a new photo using multipart/form-data.
- •caption (Optional[str]) Photo caption (may also be used when resending photos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendSticker(*args, **kwargs)

Use this method to send .webp stickers.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •**sticker** Sticker to send. You can either pass a file_id as String to resend a sticker that is already on the Telegram servers, or upload a new sticker using multipart/form-data.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. Telegram Error

sendVenue (*args, **kwargs)

Use this method to send information about a venue.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •latitude (float) Latitude of the venue.
- •longitude (float) Longitude of the venue.
- •title (str) Name of the venue.
- •address (str) Address of the venue.
- •foursquare_id (Optional[str]) Foursquare identifier of the venue.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendVideo(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •video Video to send. You can either pass a file_id as String to resend a video that is already on the Telegram servers, or upload a new video file using multipart/form-data.
- •duration (Optional[int]) Duration of sent video in seconds.
- •caption (Optional[str]) Video caption (may also be used when resending videos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Return type telegram. Message
Raises telegram. Telegram Error

sendVoice (*args, **kwargs)

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). On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •voice Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •caption (Optional[str]) Voice caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

send_audio(*args, **kwargs)

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in an .mp3 format. On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

For backward compatibility, when both fields title and description are empty and mime-type of the sent file is not "audio/mpeg", file is sent as playable voice message. In this case, your audio must be in an .ogg file encoded with OPUS. This will be removed in the future. You need to use sendVoice method instead.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •audio Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •performer (Optional[str]) Performer of sent audio.
- •title (Optional[str]) Title of sent audio.

- •caption (Optional[str]) Audio caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Return type telegram. Message

Raisestelegram. TelegramError

send chat action(*args, **kwargs)

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).

Parameters

- •chat id Unique identifier for the message recipient Chat id.
- •action Type of action to broadcast. Choose one, depending on what the user is about to receive:
 - -ChatAction.TYPING for text messages,
 - -ChatAction.UPLOAD_PHOTO for photos,
 - -ChatAction.UPLOAD_VIDEO for videos,
 - -ChatAction.UPLOAD_AUDIO for audio files,
 - -ChatAction.UPLOAD_DOCUMENT for general files,
 - -ChatAction.FIND LOCATION for location data.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

send_contact (*args, **kwargs)

Use this method to send phone contacts.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •phone_number (str) Contact's phone number.
- •first_name (str) Contact's first name.
- •last_name (Optional[str]) Contact's last name.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.

- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Return type telegram.Message

Raises telegram. Telegram Error

send_document (*args, **kwargs)

Use this method to send general files.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •document File to send. You can either pass a file_id as String to resend a file that is already on the Telegram servers, or upload a new file using multipart/form-data.
- •filename (Optional[str]) File name that shows in telegram message (it is useful when you send file generated by temp module, for example).
- •caption (Optional[str]) Document caption (may also be used when resending documents by file_id), 0-200 characters.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. Telegram Error

send_game (*args, **kwargs)

Use this method to send a game.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •game_short_name (str) Short name of the game, serves as the unique identifier for the game.

Keyword Arguments

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, the sent message is returned.

Return typetelegram. Message
Raisestelegram. TelegramError

send_location(*args, **kwargs)

Use this method to send point on the map.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •latitude (float) Latitude of location.
- •longitude (float) Longitude of location.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message
Raises telegram. Telegram Error

send_message(*args, **kwargs)

Use this method to send text messages.

Parameters

- •**chat_id** (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. The current maximum length is 4096 UTF-8 characters.
- •parse_mode (Optional[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.
- •disable_web_page_preview (Optional[bool]) Disables link previews for links in this message.

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raisestelegram. Telegram Error

send_photo(*args, **kwargs)

Use this method to send photos.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •photo Photo to send. You can either pass a file_id as String to resend a photo that is already on the Telegram servers, or upload a new photo using multipart/form-data.
- •caption (Optional[str]) Photo caption (may also be used when resending photos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

send_sticker(*args, **kwargs)

Use this method to send .webp stickers.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •sticker Sticker to send. You can either pass a file_id as String to resend a sticker that is already on the Telegram servers, or upload a new sticker using multipart/form-data.

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Return type telegram. Message

Raisestelegram. Telegram Error

send_venue(*args, **kwargs)

Use this method to send information about a venue.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •latitude (float) Latitude of the venue.
- •longitude (float) Longitude of the venue.
- •title (str) Name of the venue.
- •address (str) Address of the venue.
- $\bullet \textbf{foursquare_id} \ (\textit{Optional[str]}) Foursquare \ identifier \ of \ the \ venue. \\$
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raises telegram. Telegram Error

```
send_video(*args, **kwargs)
```

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

Parameters

•chat_id - Unique identifier for the message recipient - Chat id.

- •video Video to send. You can either pass a file_id as String to resend a video that is already on the Telegram servers, or upload a new video file using multipart/form-data.
- •duration (Optional[int]) Duration of sent video in seconds.
- •caption (Optional[str]) Video caption (may also be used when resending videos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Return type telegram. Message

Raisestelegram. TelegramError

send_voice(*args, **kwargs)

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). On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •voice Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •caption (Optional[str]) Voice caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

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

Parameters

- •user_id (int) User identifier.
- •score (int) New score, must be non-negative.
- •**chat_id** (Optional[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 (Optional[int]) Required if inline_message_id is not specified. Identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •force (Optional[bool]) Pass True, if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters.
- •disable_edit_message (Optional[bool]) Pass True, if the game message should not be automatically edited to include the current scoreboard.
- •edit_message (Optional[bool]) Deprecated. Has the opposite logic for disable_edit_message.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

The edited message, or if themessage wasn't sent by the bot, True.

Return type telegram. Message or True

setWebhook (*args, **kwargs)

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

Parameters

- •url HTTPS url to send updates to. Use an empty string to remove webhook integration.
- •certificate (file) Upload your public key certificate so that the root certificate in use can be checked.
- •max_connections (Optional[int]) 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 (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

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

Parameters

- •user_id (int) User identifier.
- •score (int) New score, must be non-negative.
- •chat_id (Optional[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 (Optional[int]) Required if inline_message_id is not specified. Identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •force (Optional[bool]) Pass True, if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters.
- •disable_edit_message (Optional[bool]) Pass True, if the game message should not be automatically edited to include the current scoreboard.
- •edit_message (Optional[bool]) Deprecated. Has the opposite logic for disable_edit_message.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

The edited message, or if themessage wasn't sent by the bot, True.

Return type telegram. Message or True

set_webhook (*args, **kwargs)

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

Parameters

- •url HTTPS url to send updates to. Use an empty string to remove webhook integration.
- •certificate (file) Upload your public key certificate so that the root certificate in use can be checked.
- •max_connections (Optional[int]) 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 (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

unbanChatMember (*args, **kwargs)

Use this method to unban a previously kicked user in a supergroup. The user will not return to the group automatically, but will be able to join via link, etc. The bot must be an administrator in the group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raises telegram. Telegram Error

```
unban_chat_member(*args, **kwargs)
```

Use this method to unban a previously kicked user in a supergroup. The user will not return to the group automatically, but will be able to join via link, etc. The bot must be an administrator in the group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, True is returned.

Return typebool

Raisestelegram. Telegram Error

telegram.callbackgame module

This module contains an object that represents a Telegram CallbackGame.

```
class telegram.callbackgame.CallbackGame
    Bases: telegram.base.TelegramObject
```

A placeholder, currently holds no information. Use BotFather to set up your game.

telegram.callbackquery module

```
This module contains an object that represents a Telegram CallbackQuery
```

```
class telegram.callbackquery.CallbackQuery (id, from user, chat instance, message=None,
                                             data=None,
                                                           inline message id=None,
                                             game_short_name=None,
                                                                      bot=None,
                                             **kwargs)
    Bases: telegram.base.TelegramObject
    This object represents a Telegram CallbackQuery.
    answer (*args, **kwargs)
        Shortcut for bot.answerCallbackQuery(update.callback_query.id, *args,
        **kwargs)
    static de_json (data, bot)
            Parameters
                •data (dict) -
                •bot (telegram.Bot) -
            Returns
            Return typetelegram. Callback Query
    edit_message_caption(*args, **kwargs)
                                         bot.editMessageCaption(chat_id=update.
        Shortcut
                     for
                              either
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
                                                                               bot.
        editMessageCaption(inline_message_id=update.callback_query.
        inline_message_id, *args, **kwargs)
    edit_message_reply_markup(*args, **kwargs)
                   for
                         either
                                    bot.editMessageReplyMarkup(chat_id=update.
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
        editMessageReplyMarkup(inline_message_id=update.callback_query.
        inline_message_id, *args, **kwargs)
    edit_message_text(*args, **kwargs)
        Shortcut
                      for
                                either
                                            bot.editMessageText(chat_id=update.
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
                                                                               hot.
        editMessageText(inline_message_id=update.callback_query.
```

Returns

to dict()

Return typedict

inline_message_id, *args, **kwargs)

telegram.chat module

```
This module contains an object that represents a Telegram Chat.
class telegram.chat.Chat (id,
                                            title=None,
                                                          username=None,
                                                                              first_name=None,
                                    type,
                              last_name=None, all_members_are_administrators=None, bot=None,
                              **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Chat.
     id
          int
     type
          str – Can be 'private', 'group', 'supergroup' or 'channel'
     title
          str – Title, for channels and group chats
     username
          str – Username, for private chats and channels if available
     first_name
          str - First name of the other party in a private chat
     last_name
          str - Last name of the other party in a private chat
     all_members_are_administrators
          bool - True if group has 'All Members Are Administrators'
          Parameters
                 •id(int)-
                 •type (str) -
                 •title (Optional[str]) -
                 •username (Optional[str]) -
                 •first_name (Optional[str]) -
                 •last name (Optional[str]) -
                 •bot (Optional [Bot]) - The Bot to use for instance methods
                 •**kwargs (dict) - Arbitrary keyword arguments.
     CHANNEL = 'channel'
     GROUP = 'group'
     PRIVATE = 'private'
     SUPERGROUP = 'supergroup'
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
```

Return typetelegram. Chat

```
get_administrators (*args, **kwargs)
    Shortcut for bot.getChatAdministrators(update.message.chat.id, *args,
    **kwargs)
get member(*args, **kwargs)
    Shortcut for bot.getChatMember(update.message.chat.id, *args, **kwargs)
get_members_count (*args, **kwargs)
    Shortcut for bot.getChatMembersCount(update.message.chat.id, *args,
    **kwargs)
kick_member(*args, **kwargs)
    Shortcut for bot.kickChatMember (update.message.chat.id, *args, **kwargs)
leave (*args, **kwargs)
    Shortcut for bot.leaveChat (update.message.chat.id, *args, **kwargs)
send_action(*args, **kwargs)
    Shortcut for bot.sendChatAction(update.message.chat.id, *args, **kwargs)
unban_member (*args, **kwargs)
    Shortcut
                       bot.unbanChatMember(update.message.chat.id, *args,
    **kwarqs)
```

telegram.chataction module

This module contains an object that represents a Telegram ChatAction.

```
class telegram.chataction.ChatAction
    Bases: object
    This object represents a Telegram ChatAction.
    FIND_LOCATION = 'find_location'
    RECORD_AUDIO = 'record_audio'
    RECORD_VIDEO = 'record_video'
    TYPING = 'typing'
    UPLOAD_AUDIO = 'upload_audio'
    UPLOAD_DOCUMENT = 'upload_document'
    UPLOAD_PHOTO = 'upload_photo'
    UPLOAD_VIDEO = 'upload_video'
```

telegram.chatmember module

```
This module contains an object that represents a Telegram ChatMember.
```

•user(telegram.User)-

```
class telegram.chatmember.ChatMember (user, status, **kwargs)
    Bases: telegram.base.TelegramObject

This object represents a Telegram ChatMember.

user
    telegram.User - Information about the user.

status
    str - The member's status in the chat. Can be 'creator', 'administrator', 'member', 'left' or 'kicked'.

Parameters
```

telegram.choseninlineresult module

This module contains an object that represents a Telegram ChosenInlineResult

 $Bases: \ \textit{telegram.base.TelegramObject}$

This object represents a Telegram ChosenInlineResult.

Note:

•In Python *from* is a reserved word, use *from_user* instead.

```
result_id
   str
from user
    telegram.User
query
   str
location
    telegram.Location
inline_message_id
   str
    Parameters
         •result_id(str)-
         •from_user(telegram.User)-
          •query (str)-
         •location (Optional[telegram.Location]) -
          •inline_message_id(Optional[str])-
```

```
•**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. ChosenInlineResult
     to_dict()
             Returns
             Return typedict
telegram.constants module
Constants in the Telegram network.
telegram.constants.MAX_MESSAGE_LENGTH
     int - from https://core.telegram.org/method/messages.sendMessage#return-errors
telegram.constants.MAX_CAPTION_LENGTH
     int – from https://core.telegram.org/bots/api#sendphoto
The following constants were extracted from the Telegram Bots FAQ.
telegram.constants.SUPPORTED WEBHOOK PORTS
     List[int]
telegram.constants.MAX_FILESIZE_DOWNLOAD
     int – In bytes.
telegram.constants.MAX_FILESIZE_UPLOAD
     int – Official limit, the actual limit can be a bit higher.
telegram.constants.MAX_MESSAGES_PER_SECOND_PER_CHAT
     int – Telegram may allow short bursts that go over this limit, but eventually you'll begin receiving 429
     errors.
telegram.constants.MAX_MESSAGES_PER_SECOND
telegram.constants.MAX_MESSAGES_PER_MINUTE_PER_GROUP
The following constant have been found by experimentation:
telegram.constants.MAX MESSAGE ENTITIES
     int – Max number of entities that can be in a message. (Beyond this cap telegram will simply ignore further
     formatting styles)
telegram.contact module
This module contains an object that represents a Telegram Contact.
class telegram.contact.Contact(phone_number, first_name, last_name=None, user_id=None,
                                    **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Contact.
```

```
phone_number
    str
first_name
    str
last_name
    str
user id
    int
    Parameters
           •phone_number (str) -
           •first_name(str)-
           •last_name (Optional[str]) -
           •user_id(Optional[int])-
           •**kwargs – Arbitrary keyword arguments.
static de_{json}(data, bot)
        Parameters
             •data (dict) -
             •bot (telegram.Bot) -
        Returns
        Return typetelegram. Contact
```

telegram.document module

This module contains an object that represents a Telegram Document.

```
class telegram.document .Document (file_id, thumb=None, file_name=None, mime_type=None,
                                    file_size=None, **kwargs)
    Bases: telegram.base.TelegramObject
    This object represents a Telegram Document.
     file_id
         str
    thumb
         telegram.PhotoSize
     file_name
         str
    mime_type
         str
     file_size
         int
         Parameters
               •file_id(str)-
                •thumb (Optional[telegram.PhotoSize]) -
               •file_name (Optional[str]) -
```

telegram.error module

```
This module contains an object that represents a Telegram Error.
```

```
exception telegram.error.BadRequest (message)
    Bases: telegram.error.NetworkError
exception telegram.error.ChatMigrated (new_chat_id)
    Bases: telegram.error.TelegramError
exception telegram.error.InvalidToken
    Bases: telegram.error.TelegramError
exception telegram.error.NetworkError(message)
    Bases: telegram.error.TelegramError
exception telegram.error.RetryAfter(retry_after)
    Bases: telegram.error.TelegramError
exception telegram.error.TelegramError(message)
    Bases: exceptions. Exception
    This object represents a Telegram Error.
exception telegram.error.TimedOut
    Bases: telegram.error.NetworkError
exception telegram.error.Unauthorized
    Bases: telegram.error.TelegramError
```

telegram.file module

This module contains an object that represents a Telegram File.

```
class telegram.file.File (file_id, bot, file_size=None, file_path=None, **kwargs)
    Bases: telegram.base.TelegramObject

This object represents a Telegram File.

file_id
    str

file_size
    str

file_path
    str
```

Parameters

download (custom_path=None, out=None, 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 a <code>custom_path</code> is supplied, it will be saved to that path instead. If out is defined, the file contents will be saved to that object using the <code>out.write</code> method. <code>custom_path</code> and out are mutually exclusive.

Parameters

```
•custom_path (Optional[str]) - Custom path.
```

- •out (Optional[object]) A file-like object. Must be opened in binary mode, if applicable.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

 $\textbf{Raises} \verb|ValueError-If| both \verb| custom_path| and \verb| out| are| passed.$

telegram.forcereply module

This module contains an object that represents a Telegram ForceReply.

```
•bot (telegram.Bot) -
```

Returns

Return typetelegram.ForceReply

telegram.game module

This module contains an object that represents a Telegram Game.

```
class telegram.game.Game (title, description, photo, text=None, text_entities=None, anima-
tion=None, **kwargs)
```

Bases: telegram.base.TelegramObject

This object represents a Telegram Game.

title

str – Title of the game.

description

str – Description of the game.

photo

list[telegram.PhotoSize] - List of photos that will be displayed in the game message in chats.

Keyword Arguments

- •text (Optional[str]) 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 setGameScore, or manually edited using editMessageText. 0-4096 characters.
- •text_entities (Optional[list[telegram.MessageEntity]]) Special entities that appear in text, such as usernames, URLs, bot commands, etc.
- •animation (Optional[telegram.Animation]) Animation that will be displayed in the game message in chats. Upload via BotFather.

```
static de_json (data, bot)
```

Parameters

```
•data (dict) -
•bot (telegram.Bot) -
```

Returns

Return typetelegram. Game

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 entities attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See <code>get_entity_text</code> for more info.

Parameterstypes (Optional[list]) – List of 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 thetext that belongs to them, calculated based on UTF-16 codepoints.

Return typedict[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.)

Parametersentity (telegram.MessageEntity) - The entity to extract the text from.It must be an entity that belongs to this message.

ReturnsThe text of the given entity

Return typestr

```
to_dict()
```

Returns

Return typedict

telegram.gamehighscore module

This module contains an object that represents a Telegram GameHighScore.

```
class telegram.gamehighscore.GameHighScore (position, user, score)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram GameHighScore.
     position
          int – Position in high score table for the game.
     user
          telegram. User - User object.
     score
          int - Score.
     static de json (data, bot)
              Parameters
```

```
•data (dict) -
•bot (telegram.Bot) -
```

Returns

Return typetelegram. Game

telegram.inlinekeyboardbutton module

This module contains an object that represents a Telegram InlineKeyboardButton

```
class telegram.inlinekeyboardbutton.InlineKeyboardButton(text, url=None,
                                                                        back_data=None,
                                                                        switch_inline_query=None,
                                                                        switch_inline_query_current_chat=None,
                                                                        callback_game=None,
                                                                        **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineKeyboardButton.
     text
          str
     url
          str
     callback_data
          str
     switch_inline_query
     switch_inline_query_current_chat
          str
     callback_game
          telegram.CallbackGame
          Parameters
                 •text (str) - Label text on the button.
                 •url (Optional[str]) – HTTP url to be opened when button is pressed.
                 •callback_data (Optional[str]) - Data to be sent in a callback query to the
                  bot when button is pressed, 1-64 bytes.
                 •switch_inline_query (Optional[str]) - If set, pressing the button will
                  prompt the user to select one of their chats, open that chat and insert the bot's user-
                  name and the specified inline query in the input field. Can be empty, in which case just
                  the bot's username will be inserted.
                 •switch_inline_query_current_chat (Optional[str]) - 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.
                 •callback_game (Optional[telegram.CallbackGame]) - Description of the
                  game that will be launched when the user presses the button.
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram.InlineKeyboardButton
     static de list(data, bot)
```

telegram.inlinekeyboardmarkup module

```
This module contains an object that represents a Telegram InlineKeyboardMarkup
class telegram.inlinekeyboardmarkup.InlineKeyboardMarkup(inline_keyboard,
                                                                    **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
     This object represents a Telegram InlineKeyboardMarkup.
     inline_keyboard
         List[List[telegram.InlineKeyboardButton]]
         Parameters
                •inline_keyboard (List[List[telegram.InlineKeyboardButton]]) -
                •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.InlineKeyboardMarkup
     to_dict()
telegram.inlinequery module
This module contains an object that represents a Telegram InlineQuery
class telegram.inlinequery.InlineQuery(id, from_user, query, offset, location=None,
                                             bot=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineQuery.
     Note:
         •In Python from is a reserved word, use from_user instead.
     id
         str
     from_user
         telegram. User
     query
         str
     offset
         str
         Parameters
                •id(int)-
                •from_user(telegram.User)-
                •query (str) -
```

```
•offset (str)-
           •location (optional[telegram.Location]) -
           •bot (Optional [Bot]) - The Bot to use for instance methods
           •**kwargs (dict) – Arbitrary keyword arguments.
answer (*args, **kwargs)
    Shortcut
                for
                       bot.answerInlineQuery(update.inline_query.id, *args,
    **kwargs)
static de_json (data, bot)
        Parameters
             •data (dict) -
             •bot (telegram.Bot) -
        Returns
        Return typetelegram.InlineQuery
to dict()
        Returns
        Return typedict
```

telegram.inlinequeryresult module

```
This module contains the classes that represent Telegram InlineQueryResult
```

```
class telegram.inlinequeryresult.InlineQueryResult (type, id, **kwargs)
    Bases: telegram.base.TelegramObject

This object represents a Telegram InlineQueryResult.

type
    str - Type of the result.

id
    str - Unique identifier for this result, 1-64 Bytes

Parameters
    •type (str) - Type of the result.

•id (str) - Unique identifier for this result, 1-64 Bytes

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

static de_json (data, bot)
```

telegram.inlinequeryresultarticle module

This module contains the classes that represent Telegram InlineQueryResultArticle

```
class telegram.inlinequeryresultarticle.InlineQueryResultArticle(id, title, in-
                                                                           put_message_content,
                                                                           ply_markup=None,
                                                                           url=None,
                                                                           hide_url=None,
                                                                           descrip-
                                                                           tion=None,
                                                                           thumb_url=None,
                                                                           thumb_width=None,
                                                                           thumb_height=None,
                                                                           **kwargs)
    Bases: telegram.inlinequeryresult.InlineQueryResult
    This object represents a Telegram InlineQueryResultArticle.
     id
         str
    title
     input_message_content
         telegram. InputMessageContent
    reply_markup
         telegram.ReplyMarkup
    url
    hide_url
         bool
    description
         str
    thumb_url
         str
    thumb_width
         int
    thumb_height
         int
    Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
         parse_mode (str): Use InputTextMessageContent instead.
         disable_web_page_preview (bool): Use InputTextMessageContent instead.
         Parameters
               •id (str) – Unique identifier for this result, 1-64 Bytes
               •title(str)-
               •reply_markup(telegram.ReplyMarkup)-
               •url (Optional[str]) -
               •hide_url(Optional[bool]) -
               •description(Optional[str])-
               •thumb_url (Optional[str]) -
               •thumb_width(Optional[int])-
```

```
•thumb_height (Optional[int]) -
           •**kwargs (dict) – Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultaudio module

This module contains the classes that represent Telegram InlineQueryResultAudio

```
class telegram.inlinequeryresultaudio.InlineQueryResultAudio (id,
                                                                                audio_url,
                                                                         title,
                                                                                     per-
                                                                         former=None, au-
                                                                         dio_duration=None,
                                                                         caption=None, re-
                                                                         ply_markup=None,
                                                                         put_message_content=None,
                                                                         **kwargs)
```

Bases: telegram.inlinequeryresult.InlineQueryResult

Represents a link to an mp3 audio file. By default, this audio file will be sent by the user. Alternatively, you can use input_message_content to send a message with the specified content instead of the audio.

```
id
    str
audio_url
    str
title
    str
performer
    Optional[str]
audio_duration
    Optional[str]
caption
    Optional[str]
reply_markup
    Optional[telegram.InlineKeyboardMarkup]
input_message_content
    Optional[telegram.input_message_content]
Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
    parse_mode (str): Use InputTextMessageContent instead.
    disable_web_page_preview (bool): Use InputTextMessageContent instead.
    Parameters
          •audio_url(str)-
          •title(str)-
          •performer(Optional[str])-
          •audio_duration(Optional[str])-
          •caption(Optional[str])-
```

1.1. Submodules 85

•reply_markup(Optional[telegram.InlineKeyboardMarkup])-

```
•input_message_content
    input_message_content]) -

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

static de_json (data, bot)
(Optional[telegram.
```

telegram.inlinequeryresultcachedaudio module

This module contains the classes that represent Telegram InlineQueryResultCachedAudio

```
 \textbf{class} \texttt{ telegram.inlinequeryresult} \textbf{cachedaudio.InlineQueryResultCachedAudio} (id, au-dio\_file\_id, cap-tion=None, re-ply\_markup=None, in-put\_message\_content=None, **kwargs*)
```

Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the audio.

```
id
    str
audio_file_id
    str
caption
    Optional[str]
reply_markup
    Optional[telegram.InlineKeyboardMarkup]
input_message_content
    Optional[telegram.input_message_content]
Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
    parse_mode (str): Use InputTextMessageContent instead.
    disable_web_page_preview (bool): Use InputTextMessageContent instead.
    Parameters
          •audio_file_id(str)-
          •caption(Optional[str])-
          •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
          •input_message_content
                                                             (Optional[telegram.
           input_message_content]) -
          •**kwargs (dict) – Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultcacheddocument module

This module contains the classes that represent Telegram InlineQueryResultCachedDocument

```
class telegram.inlinequeryresultcacheddocument.InlineQueryResultCachedDocument (id,
                                                                                           ti-
                                                                                           tle,
                                                                                           doc-
                                                                                           u-
                                                                                           ment_file_id,
                                                                                           scrip-
                                                                                           tion=None,
                                                                                           cap-
                                                                                           tion=None,
                                                                                           ply_markup=No
                                                                                           put_message_cd
                                                                                            **kwargs)
    Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the file. Currently, only pdf-files and zip archives can be sent using this method.

```
title
     str – Title for the result.
document_file_id
     str – A valid file identifier for the file.
```

description

Optional[str] – Short description of the result.

caption

Optional[str] – Caption of the document to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the file.

Parameters

```
•id(str)-
          •title(str)-
          •document_file_id(str)-
          •description(Optional[str])-
          •caption(Optional[str])-
          •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
          •input_message_content (Optional[telegram.InputMessageContent])
          •**kwargs (dict) - Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultcachedgif module

This module contains the classes that represent Telegram InlineQueryResultCachedGif

```
class telegram.inlinequeryresultcachedgif.InlineQueryResultCachedGif(id,
                                                                                  gif_file_id,
                                                                                  ti-
                                                                                  tle=None,
                                                                                  cap-
                                                                                  tion=None,
                                                                                  ply_markup=None,
                                                                                  put_message_content=None,
                                                                                  **kwargs)
```

Bases: telegram.inlinequeryresult.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 input message content to send a message with specified content instead of the animation.

```
gif_file_id
     str – A valid file identifier for the GIF file.
title
     Optional[str] – Title for the result.
caption
```

Optional[str] – Caption of the GIF file to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the GIF animation.

Parameters

```
•id(str)-
          •qif file id(str)-
          •title(Optional[str])-
          •caption(Optional[str])-
          •reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
          •input_message_content (Optional[telegram.InputMessageContent])
          •**kwargs (dict) – Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultcachedmpeg4gif module

This module contains the classes that represent Telegram InlineQueryResultMpeg4Gif

```
class telegram.inlinequeryresultcachedmpeg4gif.InlineQueryResultCachedMpeg4Gif(id,
```

```
mpeg4_file_id,
ti-
tle=None,
cap-
tion=None,
re-
ply_markup=No
in-
put_message_co
**kwargs)
```

Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the animation.

mpeg4_file_id

str – A valid file identifier for the MP4 file.

title

Optional[str] – Title for the result.

caption

Optional[str] - Caption of the MPEG-4 file to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

 $Optional [{\it telegram.InputMessageContent}] - Content of the message to be sent instead of the video animation$

Parameters

```
•id(str)-
•mpeg4_file_id(str)-
•title(Optional[str])-
•caption(Optional[str])-
•reply_markup(Optional[telegram.InlineKeyboardMarkup])-
•input_message_content (Optional[telegram.InputMessageContent])
-
•**kwargs(dict)-Arbitrary keyword arguments.
static de_json(data, bot)
```

telegram.inlinequeryresultcachedphoto module

This module contains the classes that represent Telegram InlineQueryResultPhoto

```
class telegram.inlinequeryresultcachedphoto.InlineQueryResultCachedPhoto(id,
                                                                                           photo_file_id,
                                                                                           ti-
                                                                                           tle=None,
                                                                                           de-
                                                                                           scrip-
                                                                                           tion=None,
                                                                                           cap-
                                                                                           tion=None,
                                                                                           re-
                                                                                           ply_markup=None,
                                                                                           put_message_content=N
                                                                                           **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the
     specified content instead of the photo.
     photo_file_id
         str – A valid file identifier of the photo.
     title
          Optional[str] – Title for the result.
     description
          Optional[str] – Short description of the result.
     caption
          Optional[str] – Caption of the photo to be sent, 0-200 characters.
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          photo
          Parameters
                •id(str)-
                •photo_file_id(str)-
                 •title(Optional[str])-
                 •description(Optional[str])-
                •caption(Optional[str])-
                 •reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
```

telegram.inlinequeryresultcachedsticker module

This module contains the classes that represent Telegram InlineQueryResultCachedSticker

```
class telegram.inlinequeryresultcachedsticker.InlineQueryResultCachedSticker(id,
                                                                                               sticker_file_id,
                                                                                               re-
                                                                                               ply_markup=None
                                                                                               put_message_conte
                                                                                                **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     Represents a link to a sticker stored on the Telegram servers. By default, this sticker will be sent by the user.
     Alternatively, you can use input_message_content to send a message with the specified content instead of
     the sticker.
     sticker_file_id
         str – A valid file identifier of the sticker.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          sticker.
         Parameters
                •id(str)-
                •sticker_file_id(str)-
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
```

telegram.inlinequeryresultcachedvideo module

This module contains the classes that represent Telegram InlineQueryResultCachedVideo

```
class telegram.inlinequeryresultcachedvideo.InlineQueryResultCachedVideo (id, video_file_id, ti-
tle, de-
scrip-
tion=None, cap-
tion=None, re-
ply_markup=None, in-
put_message_content=None, **kwargs*)
```

 $\textbf{Bases:} \ \textit{telegram.inline} \textit{queryresult.Inline} \textit{QueryResult}$

Represents a link to a video file stored on the Telegram servers. By default, this video file will be sent by the user with an optional caption. Alternatively, you can use input_message_content to send a message with the specified content instead of the video.

```
video_file_id str - A valid file identifier for the video file.
```

```
title
    str – Title for the result.
description
    Optional[str] – Short description of the result.
caption
    Optional[str] – Caption of the video to be sent, 0-200 characters.
reply_markup
    Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message
input_message_content
    Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
    video
    Parameters
           •id(str)-
           •video_file_id(str)-
           •title(str)-
           •description(Optional[str])-
           •caption(Optional[str])-
           •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
           •input_message_content (Optional[telegram.InputMessageContent])
           •**kwargs (dict) - Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultcachedvoice module

This module contains the classes that represent Telegram InlineQueryResultCachedVoice

Represents a link to a voice message stored on the Telegram servers. By default, this voice message will be sent by the user. Alternatively, you can use input_message_content to send a message with the specified content instead of the voice message.

```
voice_file_id
    str - A valid file identifier for the voice message.
title
    str - Voice message title.
caption
    Optional[str] - Caption, 0-200 characters.
```

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the voice message.

Parameters

```
•id(str) -
•voice_file_id(str) -
•title(str) -
•caption(Optional[str]) -
•reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
•input_message_content (Optional[telegram.InputMessageContent]) -
•**kwargs(dict) - Arbitrary keyword arguments.
static de_json(data, bot)
```

telegram.inlinequeryresultcontact module

This module contains the classes that represent Telegram InlineQueryResultContact

 $Bases: \ \textit{telegram.inline} query \textit{result.Inline} \textit{QueryResult}$

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.

```
phone_number
```

```
str – Contact's phone number.
```

first_name

str – Contact's first name.

last name

Optional[str] - Contact's last name.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the contact.

thumb url

Optional[str] – Url of the thumbnail for the result.

```
thumb_width
    Optional[int] - Thumbnail width.
thumb height
    Optional[int] - Thumbnail height.
    Parameters
           •id(str)-
           •phone_number (str) -
           •first_name (str) -
           •last_name (Optional[str]) -
           •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
           •input_message_content (Optional[telegram.InputMessageContent])
           •thumb_url (Optional[str]) - Url of the thumbnail for the result.
           •thumb_width(Optional[int])-
           •thumb_height (Optional[int]) -
           •**kwargs (dict) - Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultdocument module

This module contains the classes that represent Telegram InlineQueryResultDocument

```
{f class} telegram.inlinequeryresultdocument.{f InlineQueryResultDocument} (id, docu-
                                                                                 ment_url,
                                                                                 title,
                                                                                 mime\_type,
                                                                                 cap-
                                                                                 tion=None,
                                                                                 descrip-
                                                                                 tion=None,
                                                                                 re-
                                                                                 ply_markup=None,
                                                                                 put_message_content=None,
                                                                                 thumb_url=None,
                                                                                 thumb_width=None,
                                                                                 thumb_height=None,
                                                                                 **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the file. Currently, only .PDF and .ZIP files can be sent using this method.

```
title
    str - Title for the result.

caption
    Optional[str] - Caption of the document to be sent, 0-200 characters.

document_url
    Optional[str] - A valid URL for the file.
```

```
mime_type
         Optional[str] - Mime type of the content of the file, either "application/pdf" or "application/zip".
     description
         Optional[str] - Short description of the result.
     reply_markup
         Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
         Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
     thumb_url
         Optional[str] – URL of the thumbnail (jpeg only) for the file.
     thumb_width
         Optional[int] – Thumbnail width.
     thumb_height
         Optional[int] - Thumbnail height.
         Parameters
                •id(str)-
                •document_url (str) -
                •title(str)-
                •mime_type (str)-
                •caption(Optional[str])-
                •description(Optional[str])-
                •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                •input_message_content (Optional[telegram.InputMessageContent])
                •thumb_url(Optional[str])-
                •thumb_width(Optional[int])-
                •thumb_height (Optional[int]) -
                •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
telegram.inlinequeryresultgame module
This module contains the classes that represent Telegram InlineQueryResultGame
class telegram.inlinequeryresultgame.InlineQueryResultGame (id,
                                                                     game short name,
                                                                     reply_markup=None,
                                                                      **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
```

1.1. Submodules 95

static de_json (data, bot)

telegram.inlinequeryresultgif module

This module contains the classes that represent Telegram InlineQueryResultGif

```
class telegram.inlinequeryresultgif.InlineQueryResultGif(id, gif_url, thumb_url,
                                                                    gif_width=None,
                                                                    gif_height=None,
                                                                    title=None,
                                                                                     cap-
                                                                    tion=None,
                                                                                       re-
                                                                    ply_markup=None, in-
                                                                    put_message_content=None,
                                                                    **kwargs)
```

Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the animation.

```
gif_url
```

str – A valid URL for the GIF file. File size must not exceed 1MB.

thumb url

str – URL of the static thumbnail for the result (jpeg or gif).

gif_width

Optional[int] – Width of the GIF.

gif_height

Optional[int] - Height of the GIF.

title

Optional[str] – Title for the result.

caption

Optional[str] – Caption of the GIF file to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the GIF animation.

Parameters

```
•id(str)-
          •gif_url(str)-
          •thumb_url(str)-
          •gif_width(Optional[int])-
          •gif_height (Optional[int]) -
          •title(Optional[str])-
          •caption(Optional[str])-
          •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
          •input_message_content (Optional[telegram.InputMessageContent])
          •**kwargs (dict) - Arbitrary keyword arguments.
static de_json (data, bot)
```

telegram.inlinequeryresultlocation module

This module contains the classes that represent Telegram InlineQueryResultLocation

```
class telegram.inlinequeryresultlocation.InlineQueryResultLocation(id,
                                                                                           lat-
                                                                                      itude,
                                                                                      longi-
                                                                                      tude,
                                                                                      title,
                                                                                            re-
                                                                                      ply_markup=None,
                                                                                      put_message_content=None,
                                                                                      thumb_url=None,
                                                                                      thumb_width=None,
                                                                                      thumb_height=None,
                                                                                      **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     Represents a location on a map. By default, the location will be sent by the user. Alternatively, you can use
     input_message_content to send a message with the specified content instead of the location.
     latitude
          float – Location latitude in degrees.
     longitude
          float – Location longitude in degrees.
     title
          str – Location title.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          location.
     thumb url
          Optional[str] – Url of the thumbnail for the result.
     thumb width
          Optional[int] - Thumbnail width.
     thumb_height
          Optional[int] - Thumbnail height.
          Parameters
                 •latitude (float) – Location latitude in degrees.
                 •longitude (float) – Location longitude in degrees.
                 •title (str) - Location title.
                  \verb| `reply_markup| (Optional[telegram.InlineKeyboardMarkup]) - In line key-
                  board attached to the message.
                 •input_message_content (Optional[telegram.InputMessageContent])
                  – Content of the message to be sent instead of the location.
                 •thumb_url (Optional[str]) - Url of the thumbnail for the result.
                 •thumb_width (Optional[int]) - Thumbnail width.
```

1.1. Submodules 97

•thumb_height (Optional[int]) - Thumbnail height.

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

```
static de_json (data, bot)
```

telegram.inlinequeryresultmpeg4gif module

This module contains the classes that represent Telegram InlineQueryResultMpeg4Gif

```
{\bf class} \; {\tt telegram.inline} {\tt queryresultmpeg4gif.InlineQueryResultMpeg4Gif} \; ({\it id}, {\tt mass}) \; {\tt class} \; {\tt telegram.inline} {\tt queryresultmpeg4gif.InlineQueryResultMpeg4Gif} \; ({\it id}, {\tt mass}) \; {\tt class} \; {\tt telegram.inline} \; {\tt class} \; {\tt telegram.inline} \; {\tt class} \; {\tt
```

```
mpeg4_url,
thumb_url,
mpeg4_width=None,
mpeg4_height=None,
ti-
tle=None,
cap-
tion=None,
re-
ply_markup=None,
in-
put_message_content=None,
**kwargs)
```

Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content instead of the animation.

mpeg4_url

str – A valid URL for the MP4 file. File size must not exceed 1MB.

thumb_url

str – URL of the static thumbnail (jpeg or gif) for the result.

mpeg4_width

Optional[int] - Video width.

mpeg4_height

Optional[int] - Video height.

title

Optional[str] – Title for the result.

caption

Optional[str] – Caption of the MPEG-4 file to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the video animation.

Parameters

```
•mpeg4_url (str) - A valid URL for the MP4 file. File size must not exceed 1MB.
```

•thumb_url (str) - URL of the static thumbnail (jpeg or gif) for the result.

•mpeg4_width (Optional[int]) - Video width.

•mpeg4_height (Optional[int]) - Video height.

•title (Optional[str]) - Title for the result.

•caption (Optional[str]) - Caption of the MPEG-4 file to be sent, 0-200 characters.

```
    *reply_markup (Optional[telegram.InlineKeyboardMarkup]) - Inline keyboard attached to the message.
    *input_message_content (Optional[telegram.InputMessageContent]) - Content of the message to be sent instead of the video animation.
    ***kwargs (dict) - Arbitrary keyword arguments.

static de_json (data, bot)
```

telegram.inlinequeryresultphoto module

This module contains the classes that represent Telegram InlineQueryResultPhoto

 $\textbf{Bases:} \ \textit{telegram.inline} \\ \textit{queryresult.Inline} \\ \textit{QueryResult}$

Represents a link to a photo. By default, this photo will be sent by the user with optional caption. Alternatively, you can use input_message_content to send a message with the specified content instead of the photo.

```
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

Optional[int] – Width of the photo.

photo_height

Optional[int] – Height of the photo.

title

Optional[str] – Title for the result.

description

Optional[str] – Short description of the result.

caption

Optional[str] – Caption of the photo to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the photo.

 $static de_{json}(data, bot)$

telegram.inlinequeryresultvenue module

This module contains the classes that represent Telegram InlineQueryResultVenue

telegram.inlinequeryresultvideo module

```
This module contains the classes that represent Telegram InlineQueryResultVideo
```

```
class telegram.inlinequeryresultvideo.InlineQueryResultVideo(id,
                                                                                video_url,
                                                                         mime type,
                                                                         thumb url,
                                                                         tle, caption=None,
                                                                         video_width=None,
                                                                         video_height=None,
                                                                         video_duration=None,
                                                                         descrip-
                                                                         tion=None,
                                                                                      re-
                                                                         ply_markup=None,
                                                                         in-
                                                                         put_message_content=None,
                                                                         **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     static de_json (data, bot)
```

telegram.inlinequeryresultvoice module

```
This module contains the classes that represent Telegram InlineQueryResultVoice
```

telegram.inputcontactmessagecontent module

```
This module contains the classes that represent Telegram InputContactMessageContent
```

```
Bases: telegram.inputmessagecontent.InputMessageContent
Base class for Telegram InputContactMessageContent Objects
static de_json (data, bot)
```

telegram.inputfile module

```
This module contains an object that represents a Telegram InputFile.

class telegram.inputfile.InputFile(data)

Bases: object
```

This object represents a Telegram InputFile.

```
content_type
    **Returns* - str*
headers
    **Returns* - str*
static is_image (stream)
```

Check if the content file is an image by analyzing its headers.

Parametersstream (str) – A str representing the content of a file.

ReturnsThe str mimetype of an image.

Return typestr

```
static is_inputfile (data)
```

Check if the request is a file request.

Parametersdata (dict) - A dict of (str, unicode) key/value pairs

Returns bool

to_form()

Returns

Return typestr

telegram.inputlocationmessagecontent module

This module contains the classes that represent Telegram InputLocationMessageContent

```
 \begin{array}{c} \textbf{class} \ \texttt{telegram.inputlocationMessageContent} \ . \ \textbf{InputLocationMessageContent} \ (\textit{latitude}, \\ \textit{lon-} \\ \textit{gi-} \\ \textit{tude}, \\ \textit{**kwargs}) \\ \textbf{Bases: telegram.inputmessagecontent.InputMessageContent} \end{array}
```

Base class for Telegram InputLocationMessageContent Objects

static de_json (data, bot)

telegram.inputmessagecontent module

This module contains the classes that represent Telegram InputMessageContent

```
class telegram.inputmessagecontent.InputMessageContent
    Bases: telegram.base.TelegramObject
```

Base class for Telegram InputMessageContent Objects

```
static de_json (data, bot)
```

telegram.inputtextmessagecontent module

This module contains the classes that represent Telegram InputTextMessageContent

telegram.inputvenuemessagecontent module

This module contains the classes that represent Telegram InputVenueMessageContent

telegram.keyboardbutton module

This module contains an object that represents a Telegram KeyboardButton.

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.

Parameters

telegram.location module

This module contains an object that represents a Telegram Location.

```
class telegram.location.Location(longitude, latitude, **kwargs)
    Bases: telegram.base.TelegramObject
```

This object represents a Telegram Location.

telegram.message module

This module contains an object that represents a Telegram Message.

```
class telegram.message.Message (message_id, from_user, date, chat, forward_from=None,
                                   forward_from_chat=None,
                                                               forward_date=None,
                                   ply_to_message=None, edit_date=None, text=None, enti-
                                    ties=None, audio=None, document=None, photo=None,
                                   sticker=None,
                                                   video=None,
                                                                    voice=None,
                                    tion=None, contact=None, location=None, venue=None,
                                    new_chat_member=None,
                                                                   left_chat_member=None,
                                                                     new_chat_photo=None,
                                    new_chat_title=None,
                                   delete_chat_photo=False, group_chat_created=False, su-
                                   pergroup_chat_created=False,
                                                                  migrate_to_chat_id=None,
                                                                channel_chat_created=False,
                                    migrate_from_chat_id=None,
                                   pinned_message=None,
                                                            forward_from_message_id=None,
                                    bot=None, **kwargs)
```

Bases: telegram.base.TelegramObject

This object represents a Telegram Message.

Note:

•In Python *from* is a reserved word, use *from_user* instead.

```
message_id
    int

from_user
    telegram.User

date
    datetime.datetime

forward_from
    telegram.User

forward_from_chat
    telegram.Chat
```

```
forward_from_message_id
   int
forward_date
   datetime.datetime
reply_to_message
   telegram.Message
edit_date
   datetime.datetime
text
   str
audio
   telegram.Audio
document
   telegram.Document
game
   telegram.Game
photo
   List[telegram.PhotoSize]
sticker
   telegram.Sticker
video
   telegram. Video
voice
   telegram.Voice
caption
   str
contact
   telegram.Contact
location
   telegram.Location
new_chat_member
   telegram.User
left_chat_member
   telegram. User
new_chat_title
   str
new_chat_photo
   List[telegram.PhotoSize]
delete_chat_photo
   bool
group_chat_created
   bool
supergroup_chat_created
   bool
migrate_to_chat_id
   int
```

```
migrate_from_chat_id
    int
channel_chat_created
    bool
Deprecated: 4.0new_chat_participant (telegram.User): Use new_chat_member instead.
    left chat participant (telegram. User): Use left chat member instead.
    Parameters
          •message id(int)-
          •from_user(telegram.User)-
          •date (datetime.datetime) -
          •chat (telegram.Chat) -
          •forward_from (Optional[telegram.User]) -
          •forward_from_chat (Optional[telegram.Chat]) -
          •forward_from_message_id(Optional[int])-
          •forward_date (Optional[datetime.datetime]) -
          •reply_to_message (Optional[telegram.Message]) -
          •edit_date (Optional[datetime.datetime]) -
          •text (Optional[str]) -
          •audio (Optional[telegram.Audio]) -
          •document (Optional[telegram.Document]) -
          •game (Optional[telegram.Game]) -
          •photo (Optional[List[telegram.PhotoSize]]) -
          •sticker (Optional[telegram.Sticker]) -
          •video (Optional[telegram.Video]) -
          •voice (Optional[telegram.Voice]) -
          •caption(Optional[str])-
          •contact (Optional[telegram.Contact]) -
          •location (Optional[telegram.Location]) -
          •new_chat_member (Optional[telegram.User]) -
          •left_chat_member (Optional[telegram.User]) -
          •new_chat_title(Optional[str])-
          •new_chat_photo (Optional[List[telegram.PhotoSize]) -
          •delete_chat_photo(Optional[bool])-
          •group_chat_created(Optional[bool])-
          •supergroup_chat_created(Optional[bool])-
          •migrate_to_chat_id(Optional[int])-
          •migrate_from_chat_id(Optional[int])-
          •channel_chat_created(Optional[bool])-
          •bot (Optional [Bot]) - The Bot to use for instance methods
```

1.1. Submodules 105

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

```
edit_reply_markup(*args, **kwargs)
```

Shortcut for

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

```
edit_text(*args, **kwargs)
```

Shortcut for

```
>>> bot.editMessageText(chat_id=message.chat_id,
... message_id=message.message_id,
... *args, **kwargs)
```

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

 ${\tt forward}\,(chat_id,\, disable_notification = False)$

Shortcut for

```
>>> bot.forwardMessage(chat_id=chat_id,
... from_chat_id=update.message.chat_id,
... disable_notification=disable_notification,
... message_id=update.message.message_id)
```

ReturnsOn success, instance representing the message forwarded.

Return type telegram. Message

```
parse_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 entities attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See get_entity_text for more info.

Parameterstypes (Optional[list]) - 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 thetext that belongs to them, calculated based on UTF-16 codepoints.

Return typedict[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.)

Parametersentity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

ReturnsThe text of the given entity

Return typestr

```
reply_audio(*args, **kwargs)
```

Shortcut for bot.sendAudio(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the audio is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_contact (*args, **kwargs)
```

Shortcut for bot.sendContact(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) - If set to True, the contact is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_document(*args, **kwargs)
```

Shortcut for bot.sendDocument(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the document is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs,

1.1. Submodules 107

this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_location(*args, **kwargs)
```

Shortcut for bot.sendLocation(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the location is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_photo(*args, **kwargs)
```

Shortcut for bot.sendPhoto(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the photo is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_sticker(*args, **kwargs)
```

Shortcut for bot.sendSticker(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) — If set to True, the sticker is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_text(*args, **kwargs)
```

Shortcut for bot.sendMessage(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) - If set to True, the message is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

```
reply_venue (*args, **kwargs)
```

Shortcut for bot.sendVenue(update.message.chat id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the venue is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_video(*args, **kwargs)
```

Shortcut for bot.sendVideo(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the video is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

```
Return typetelegram. Message

reply_voice (*args, **kwargs)
Shortcut for bot.sendVoice (update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) - If set to True, the voice is sent as
```

Keyword Argumentsquote (Optional[bool]) – If set to True, the voice is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

text html

Creates an html-formatted string from the markup entities found in the message (uses parse_entities).

Use this if you want to retrieve the original string sent by the bot, as opposed to the plain text with corresponding markup entities.

Returnsstr

text_markdown

Creates a markdown-formatted string from the markup entities found in the message (uses parse_entities).

Use this if you want to retrieve the original string sent by the bot, as opposed to the plain text with corresponding markup entities.

Returnsstr

```
to_dict()
```

Returns

Return typedict

telegram.messageentity module

This module contains an object that represents a Telegram MessageEntity.

This object represents one special entity in a text message. For example, hashtags, usernames, URLs, etc.

Parameters

EMAIL = 'email'

HASHTAG = 'hashtag'

1.1. Submodules 109

```
ITALIC = 'italic'

MENTION = 'mention'

PRE = 'pre'

TEXT_LINK = 'text_link'

TEXT_MENTION = 'text_mention'

URL = 'url'

static de_json (data, bot)

static de_list (data, bot)

Parametersdata (list) -

Returns

Return typeList<telegram.MessageEntity>
```

telegram.parsemode module

This module contains an object that represents a Telegram Message Parse Modes.

```
class telegram.parsemode.ParseMode
    Bases: object
    This object represents a Telegram Message Parse Modes.
    HTML = 'HTML'
    MARKDOWN = 'Markdown'
```

telegram.photosize module

This module contains an object that represents a Telegram PhotoSize.

```
class telegram.photosize.PhotoSize (file_id, width, height, file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram PhotoSize.
     file_id
         str
     width
         int
     height
         int
     file_size
         int
         Parameters
                •file_id(str)-
                •width (int) -
                •height (int)-
                •**kwargs – Arbitrary keyword arguments.
         Keyword Argumentsfile_size (Optional[int]) -
     static de_json (data, bot)
```

```
Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
             Returns
             Return typetelegram. Photo Size
     static de_list (data, bot)
             Parameters
                   •data(list)-
                   •bot (telegram.Bot) -
             Returns
             Return typeList<telegram.PhotoSize>
telegram.replykeyboardremove module
This module contains an object that represents a Telegram ReplyKeyboardRemove.
class telegram.replykeyboardremove.ReplyKeyboardHide
     Bases: object
class telegram.replykeyboardremove.ReplyKeyboardRemove (selective=False,
                                                                   **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
     This object represents a Telegram ReplyKeyboardRemove.
     remove_keyboard
         bool - Always True.
     selective
         bool
         Parameters
                 •selective (Optional[bool]) - 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 Message object;
                  2.if the bot's message is a reply (has reply_to_message_id), sender of theoriginal
                      message.
                 •**kwargs – Arbitrary keyword arguments.
     static de_{json}(data, bot)
             Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
```

1.1. Submodules

Returnstelegram.ReplyKeyboardRemove

telegram.replykeyboardmarkup module

```
This module contains an object that represents a Telegram ReplyKeyboardMarkup.
```

```
class telegram.replykeyboardmarkup.ReplyKeyboardMarkup(keyboard,
                                                                                  re-
                                                               size_keyboard=False,
                                                              one_time_keyboard=False,
                                                              selective=False,
                                                               **kwargs)
    Bases: telegram.replymarkup.ReplyMarkup
    This object represents a Telegram ReplyKeyboardMarkup.
    keyboard
         List[List[telegram.KeyboardButton]]
     resize_keyboard
         bool
     one_time_keyboard
         bool
     selective
         bool
         Parameters
               •keyboard (List[List[str]]) -
               •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
               •resize_keyboard(Optional[bool])-
               •one_time_keyboard(Optional[bool])-
               •selective (Optional[bool]) -
    static de_json (data, bot)
             Parameters
                 •data (dict) -
                 •bot (telegram.Bot) -
             Returns
             Return typetelegram.ReplyKeyboardMarkup
    to_dict()
```

telegram.replymarkup module

```
Base class for Telegram ReplyMarkup Objects.

class telegram.replymarkup.ReplyMarkup
Bases: telegram.base.TelegramObject

Base class for Telegram ReplyMarkup Objects

static de_json (data, bot)
```

telegram.sticker module

```
This module contains an object that represents a Telegram Sticker.
class telegram.sticker.Sticker (file_id,
                                             width,
                                                      height,
                                                               thumb=None,
                                                                              emoji=None,
                                   file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Sticker.
     file_id
         str
     width
         int
     height
         int
     thumb
         telegram.PhotoSize
     emoji
         str
     file_size
         int
         Parameters
                •file_id(str)-
                •width(int)-
                •height (int) -
                •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
                •thumb (Optional[telegram.PhotoSize]) -
                •emoji(Optional[str])-
                •file_size(Optional[int])-
     static de_json (data, bot)
             Parameters
                  •data (dict) -
```

telegram.update module

Returns

This module contains an object that represents a Telegram Update.

Return typetelegram.Sticker

•bot (telegram.Bot) -

1.1. Submodules 113

update_id

int – The update's unique identifier.

message

telegram. Message - New incoming message of any kind - text, photo, sticker, etc.

edited_message

telegram. Message - New version of a message that is known to the bot and was edited

inline_query

telegram. InlineQuery - New incoming inline query.

chosen inline result

telegram. ChosenInlineResult – The result of an inline query that was chosen by a user and sent to their chat partner.

callback_query

telegram. Callback Query - New incoming callback query.

channel_post

Optional[telegram.Message] - New incoming channel post of any kind - text, photo, sticker, etc.

edited_channel_post

Optional[telegram.Message] - New version of a channel post that is known to the bot and was edited.

Parameters

```
*update_id (int) -

*message (Optional[telegram.Message]) -

*edited_message (Optional[telegram.Message]) -

*inline_query (Optional[telegram.InlineQuery]) -

*chosen_inline_result (Optional[telegram.ChosenInlineResult]) -

*callback_query (Optional[telegram.CallbackQuery]) -

*channel_post (Optional[telegram.Message]) -

*edited_channel_post (Optional[telegram.Message]) -

***kwargs - Arbitrary keyword arguments.
```

static de_json (data, bot)

Parameters

```
•data(dict) -
•bot(telegram.Bot) -
```

Returns

Return typetelegram. Update

extract_chat_and_user()

Helper method to get the sender's chat and user objects from an arbitrary update. Depending on the type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

Returns of (chat, user), with None-values if no object could not be found.

Return typetuple

extract_entities()

Helper method to get parsed entities from an arbitrary update. Depending on the type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

Returns

A dictionary of entities mapped to thetext that belongs to them, calculated based on UTF-16 codepoints.

```
Return typedict[telegram.MessageEntity, str]
```

Raises Value Error - If no entities were found in the update

```
extract_message_text()
```

Helper method to get the message text from an arbitrary update. Depending on the type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

ReturnsThe extracted message text

Return typestr

Raises Value Error - If no message text was found in the update

telegram.user module

This module contains an object that represents a Telegram User.

```
class telegram.user.User(id, first_name, type=None,
                                                        last name=None, username=None,
                           bot=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram User.
     id
         int
     first_name
         str
     last_name
         str
    username
         str
     type
         str
         Parameters
                •id(int)-
                •first_name (str) -
                •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
                •type(Optional[str])-
                •last_name (Optional[str]) -
                •username (Optional[str]) -
                •bot (Optional [Bot]) - The Bot to use for instance methods
    static de_json (data, bot)
             Parameters
                  •data (dict) -
```

1.1. Submodules 115

•bot (telegram.Bot) -

```
Return typetelegram.User

get_profile_photos(*args, **kwargs)
Shortcut for bot.getUserProfilePhotos(update.message.from_user.id, *args, **kwargs)

name
str
```

telegram.userprofilephotos module

```
This module contains an object that represents a Telegram UserProfilePhotos.
```

```
class telegram.userprofilephotos.UserProfilePhotos (total_count, photos, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram UserProfilePhotos.
     total_count
         int
     photos
         List[List[telegram.PhotoSize]]
         Parameters
                •total_count (int) -
                •photos (List[List[telegram.PhotoSize]]) -
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. UserProfilePhotos
     to_dict()
             Returns
             Return typedict
```

telegram.venue module

```
This module contains an object that represents a Telegram Venue.
```

•foursquare_id(Optional[str])-

```
static de_json (data, bot)
```

telegram.video module

```
This module contains an object that represents a Telegram Video.
```

```
class telegram.video.Video (file_id, width, height, duration, thumb=None, mime_type=None,
                               file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Video.
     file_id
         str
     width
         int
     height
         int
     duration
         int
     thumb
          telegram.PhotoSize
     mime_type
         str
     file_size
         int
          Parameters
                •file_id(str)-
                •width (int) -
                •height (int)-
                •duration(int)-
                •**kwargs – Arbitrary keyword arguments.
          Keyword Arguments
                •thumb (Optional[telegram.PhotoSize]) -
                •mime_type (Optional[str]) -
                •file_size(Optional[int]) -
     static de_json (data, bot)
             Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
             Returns
             \textbf{Return type} \textit{telegram. Video}
```

1.1. Submodules

telegram.voice module

```
This module contains an object that represents a Telegram Voice.
class telegram.voice.Voice (file_id, duration, mime_type=None, file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Voice.
     file_id
         str
     duration
         int
     mime_type
         str
     file size
         int
         Parameters
                •file_id(str)-
                •duration (Optional[int]) -
                •**kwargs – Arbitrary keyword arguments.
          Keyword Arguments
                •mime_type (Optional[str]) -
                •file_size(Optional[int]) -
     static de_json (data, bot)
             Parameters
                  •data (dict) -
```

telegram.webhookinfo module

Returns

This module contains an object that represents a Telegram WebhookInfo.

•bot (telegram.Bot) -

Return typetelegram. Voice

```
last_error_date
    int

last_error_message
    str

Parameters

    •url (str) - Webhook URL, may be empty if webhook is not set up.
    •has_custom_certificate (bool) -
    •pending_update_count (int) -
    •last_error_date (Optional[int]) -
    •last_error_message (Optional[str]) -

static de_json (data, bot)

Parameters
    •data (dict) -
    •bot (telegram.Bot) -

Returns
Return typetelegram.WebhookInfo
```

Module contents

```
A library that provides a Python interface to the Telegram Bot API
```

```
performer=None,
class telegram.Audio (file_id,
                               duration,
                                                           title=None,
                                                                       mime_type=None,
                      file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
    This object represents a Telegram Audio.
     file id
         str
     duration
         int
    performer
         str
    title
         str
    mime_type
         str
     file_size
         int
         Parameters
                •file_id(str)-
                •duration(int)-
                •performer(Optional[str])-
                •title(Optional[str])-
```

1.2. Module contents

•mime_type (Optional[str]) -

```
•file_size (Optional[int]) -
                  •**kwargs – Arbitrary keyword arguments.
     static de_json (data, bot)
               Parameters
                    •data (dict) -
                    •bot (telegram.Bot) -
               Returns
               Return typetelegram.Audio
class telegram.Bot (token, base_url=None, base_file_url=None, request=None)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Bot.
     id
          int – Unique identifier for this bot.
     first name
          str – Bot's first name.
     last name
          str – Bot's last name.
     username
          str – Bot's username.
     name
          str – Bot's @username.
          Parameters
                  •token (str) – Bot's unique authentication.
                  •base_url (Optional[str]) - Telegram Bot API service URL.
                  •base_file_url (Optional[str]) - Telegram Bot API file URL.
                  •request (Optional [Request]) - Pre initialized Request class.
      answerCallbackQuery (*args, **kwargs)
          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.
               Parameters
                    •callback query id (str) - Unique identifier for the query to be answered.
                    •text (Optional[str]) - Text of the notification. If not specified, nothing will be
                     shown to the user.
                    •show_alert (Optional[bool]) - 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 (Optional[str]) – URL that will be opened by the user's client.
                    •cache_time (Optional[int]) - The maximum amount of time in seconds that
                     the result of the callback query may be cached client-side. Telegram apps will support
                     caching starting in version 3.14. Defaults to 0.
                    •timeout (Optional[int|float]) - If this value is specified, use it as the read
                     timeout from the server (instead of the one specified during creation of the connection
                    •**kwargs (dict) – Arbitrary keyword arguments.
```

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

answerInlineQuery (*args, **kwargs)

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

Parameters

- •inline_query_id (str) Unique identifier for the answered query.
- •results (list[telegram.InlineQueryResult]) A list of results for the inline query.
- •cache_time (Optional[int]) The maximum amount of time the result of the inline query may be cached on the server.
- •is_personal (Optional[bool]) 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 (Optional[str]) 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 (Optional[str]) 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 (Optional[str]) Parameter for the start message sent to the bot when user presses the switch button.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, True is returned.

Return typebool

Raises telegram. TelegramError

answer_callback_query (*args, **kwargs)

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.

Parameters

- •callback_query_id (str) Unique identifier for the query to be answered.
- •text (Optional[str]) Text of the notification. If not specified, nothing will be shown to the user.
- •**show_alert** (Optional[bool]) 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 (Optional[str]) URL that will be opened by the user's client.
- •cache_time (Optional[int]) The maximum amount of time in seconds that the result of the callback query may be cached client-side. Telegram apps will support caching starting in version 3.14. Defaults to 0.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

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

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

answer_inline_query(*args, **kwargs)

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

Parameters

- •inline_query_id (str) Unique identifier for the answered query.
- •results (list[telegram.InlineQueryResult]) A list of results for the inline query.
- •cache_time (Optional[int]) The maximum amount of time the result of the inline query may be cached on the server.
- •is_personal (Optional[bool]) 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 (Optional[str]) 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 (Optional[str]) 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 (Optional[str]) Parameter for the start message sent to the bot when user presses the switch button.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

static de_json (data, bot)

deleteWebhook (*args, **kwargs)

Use this method to remove webhook integration if you decide to switch back to getUpdates. Returns True on success. Requires no parameters.

Parameters

- •timeout (Optional[float]) If this value is specified, use it as the definitive timeout (in seconds) for urlopen() operations.
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, True is returned.

Return typebool

Raisestelegram. TelegramError

delete_webhook (*args, **kwargs)

Use this method to remove webhook integration if you decide to switch back to getUpdates. Returns True on success. Requires no parameters.

Parameters

- •timeout (Optional[float]) If this value is specified, use it as the definitive timeout (in seconds) for urlopen() operations.
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

editMessageCaption (*args, **kwargs)

Use this method to edit captions of messages sent by the bot or via the bot (for inlinebots).

Parameters

- •chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •caption (Optional[str]) New caption of the message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. TelegramError

editMessageReplyMarkup(*args, **kwargs)

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

Parameters

- •chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, if edited message is sent by the bot, the edited message is returned, otherwise *True* is returned.

Return type telegram. Message
Raises telegram. Telegram Error

editMessageText (*args, **kwargs)

Use this method to edit text messages sent by the bot or via the bot (for inline bots).

Parameters

- •text New text of the message.
- •**chat_id** 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 Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id Required if chat_id and message_id are not specified. Identifier of the inline message.
- •parse_mode Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message.
- •disable_web_page_preview Disables link previews for links in this message.
- •reply_markup (Optional[telegram.ReplyMarkup]) A JSON-serialized object for an inline keyboard.
- •reply_markup Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. TelegramError

edit message caption(*args, **kwargs)

Use this method to edit captions of messages sent by the bot or via the bot (for inlinebots).

Parameters

- •chat_id (Optional[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 (Optional[str]) Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.

- •caption (Optional[str]) New caption of the message.
- •reply_markup(Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. TelegramError

edit_message_reply_markup(*args, **kwargs)

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

Parameters

- •chat_id (Optional[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).
- $\mbox{-message_id}(\mbox{\it Optional[str]}) \mbox{Required if inline_message_id is not specified.}$ Unique identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •reply_markup (Optional[telegram.InlineKeyboardMarkup]) A JSON-serialized object for an inline keyboard.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, if edited message is sent by the bot, the edited message is returned, otherwise *True* is returned.

Return type telegram.Message

Raisestelegram. Telegram Error

edit_message_text(*args, **kwargs)

Use this method to edit text messages sent by the bot or via the bot (for inline bots).

Parameters

- •text New text of the message.
- •chat_id 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 Required if inline_message_id is not specified. Unique identifier of the sent message.
- •inline_message_id Required if chat_id and message_id are not specified. Identifier of the inline message.
- •parse_mode Send Markdown or HTML, if you want Telegram apps to show bold, italic, fixed-width text or inline URLs in your bot's message.

- •disable_web_page_preview Disables link previews for links in this message.
- •reply_markup (Optional[telegram.ReplyMarkup]) A JSON-serialized object for an inline keyboard.
- •reply_markup Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

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

Return type telegram. Message

Raisestelegram. Telegram Error

first_name

forwardMessage(*args, **kwargs)

Use this method to forward messages of any kind.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •from_chat_id Unique identifier for the chat where the original message was sent Chat id.
- •message_id Unique message identifier.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message forwarded.

Return type telegram. Message

Raisestelegram. TelegramError

forward_message(*args, **kwargs)

Use this method to forward messages of any kind.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •from_chat_id Unique identifier for the chat where the original message was sent Chat id.
- •message_id Unique message identifier.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message forwarded.

Return typetelegram. Message
Raisestelegram. TelegramError

getChat (*args, **kwargs)

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 Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, telegram. Chat is returned.

Return type telegram. Chat

Raises telegram. Telegram Error

getChatAdministrators(*args, **kwargs)

Use this method to get a list of administrators in a chat. On success, returns an Array 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.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsA list of chat member objects.

Return typelist[telegram.ChatMember]

Raisestelegram. Telegram Error

```
getChatMember(*args, **kwargs)
```

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- $\hbox{\tt •user_id}-Unique\ identifier\ of\ the\ target\ user.$
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, chat member object is returned.

Return type telegram. Chat Member

Raisestelegram. TelegramError

getChatMembersCount (*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, an *int* is returned.

Return typeint

Raisestelegram. Telegram Error

```
getFile (*args, **kwargs)
```

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 20MB in size.

Parameters

- •file_id File identifier to get info about.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, a telegram. File object is returned.

Return type telegram. File

Raisestelegram. Telegram Error

Use this method to get data for high score tables.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

Scores of the specified user and several of hisneighbors in a game.

Return typelist[telegram.GameHighScore]

```
getMe (*args, **kwargs)
```

A simple method for testing your bot's auth token.

Parameterstimeout (Optional[int|float]) - If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

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

Return type telegram. User

Raisestelegram. Telegram Error

```
getUpdates (*args, **kwargs)
```

Use this method to receive incoming updates using long polling.

Parameters

- •offset (Optional [int]) 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 getUpdates is called with an offset higher than its update_id.
- •limit (Optional[int]) Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •allowed_updates (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int]) Timeout in seconds for long polling. Defaults to 0, i.e. usual short polling. Be careful not to set this timeout too high, as the connection might be dropped and there's no way of knowing it immediately (so most likely the failure will be detected after the timeout had passed).
- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •read_latency (Optional[float/int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).
- •**kwargs (dict) Arbitrary keyword arguments.

Notes

The main problem with long polling is that a connection will be dropped and we won't be getting the notification in time for it. For that, we need to use long polling, but not too long as well read latency which is short, but not too short. Long polling improves performance, but if it's too long and the connection is dropped on many cases we won't know the connection dropped before the long polling timeout and the read latency time had passed. If you experience connection timeouts, you should tune these settings.

```
Returnslist[telegram.Update]
```

Raisestelegram. TelegramError

getUserProfilePhotos(*args, **kwargs)

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

Parameters

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

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

A list of user profile photos objects is returned.

Return typelist[telegram.UserProfilePhotos]

Raisestelegram. TelegramError

getWebhookInfo(timeout=None, **kwargs)

Use this method to get current webhook status.

If the bot is using getUpdates, will return an object with the url field empty.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returnsclass: telegram. WebhookInfo

```
get_chat (*args, **kwargs)
```

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** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, telegram. Chat is returned.

Return type telegram. Chat

Raisestelegram. TelegramError

get_chat_administrators(*args, **kwargs)

Use this method to get a list of administrators in a chat. On success, returns an Array 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.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns A list of chat member objects.

Return typelist[telegram.ChatMember]

Raisestelegram. TelegramError

get_chat_member(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, chat member object is returned.

Return type telegram.Chat Member

Raisestelegram. TelegramError

get_chat_members_count(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, an *int* is returned.

Return typeint

Raisestelegram. TelegramError

```
get_file(*args, **kwargs)
```

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 20MB in size.

Parameters

- •file_id File identifier to get info about.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, a *telegram*. *File* object is returned.

Return type telegram. File

Raisestelegram. TelegramError

```
get_game_high_scores (user_id, chat_id=None, message_id=None, in-
line_message_id=None, timeout=None, **kwargs)
```

Use this method to get data for high score tables.

Parameterstimeout (Optional[int|float]) - If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

Scores of the specified user and several of hisneighbors in a game.

Return typelist[telegram.GameHighScore]

```
get_me (*args, **kwargs)
```

A simple method for testing your bot's auth token.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

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

```
Return type telegram. User
```

Raisestelegram. TelegramError

```
get_updates (*args, **kwargs)
```

Use this method to receive incoming updates using long polling.

Parameters

- •offset (Optional[int]) 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 getUpdates is called with an offset higher than its update_id.
- •limit (Optional[int]) Limits the number of updates to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •allowed_updates (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int]) Timeout in seconds for long polling. Defaults to 0, i.e. usual short polling. Be careful not to set this timeout too high, as the connection might be dropped and there's no way of knowing it immediately (so most likely the failure will be detected after the timeout had passed).
- •network_delay Deprecated. Will be honoured as *read_latency* for a while but will be removed in the future.
- •read_latency (Optional[float/int]) Grace time in seconds for receiving the reply from server. Will be added to the *timeout* value and used as the read timeout from server (Default: 2).
- •**kwargs (dict) Arbitrary keyword arguments.

Notes

The main problem with long polling is that a connection will be dropped and we won't be getting the notification in time for it. For that, we need to use long polling, but not too long as well read latency which is short, but not too short. Long polling improves performance, but if it's too long and the connection is dropped on many cases we won't know the connection dropped before the long polling timeout and the read latency time had passed. If you experience connection timeouts, you should tune these settings.

```
Returnslist[telegram.Update]
```

Raisestelegram. TelegramError

get_user_profile_photos(*args, **kwargs)

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

Parameters

- •user_id Unique identifier of the target user.
- •offset (Optional[int]) Sequential number of the first photo to be returned. By default, all photos are returned.
- •limit (Optional[int]) Limits the number of photos to be retrieved. Values between 1-100 are accepted. Defaults to 100.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

Returns

A list of user profile photos objects is returned.

```
Return typelist[telegram.UserProfilePhotos]
```

Raisestelegram. TelegramError

get webhook info(timeout=None, **kwargs)

Use this method to get current webhook status.

If the bot is using getUpdates, will return an object with the url field empty.

Parameterstimeout (Optional[int|float]) – If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returnsclass: telegram. WebhookInfo

id

info(func)

kickChatMember(*args, **kwargs)

Use this method to kick a user from a group or a supergroup.

In the case of supergroups, 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 group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raises telegram. TelegramError

```
kick_chat_member(*args, **kwargs)
```

Use this method to kick a user from a group or a supergroup.

In the case of supergroups, 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 group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

last_name

```
leaveChat (*args, **kwargs)
```

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

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

```
leave_chat (*args, **kwargs)
```

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

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

log(func)

message(func)

name

request

```
sendAudio(*args, **kwargs)
```

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in an .mp3 format. On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

For backward compatibility, when both fields title and description are empty and mime-type of the sent file is not "audio/mpeg", file is sent as playable voice message. In this case, your audio must be in an .ogg file encoded with OPUS. This will be removed in the future. You need to use sendVoice method instead.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •audio Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •performer (Optional[str]) Performer of sent audio.
- •title (Optional[str]) Title of sent audio.
- •caption (Optional[str]) Audio caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendChatAction(*args, **kwargs)

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).

Parameters

- •chat id Unique identifier for the message recipient Chat id.
- •action Type of action to broadcast. Choose one, depending on what the user is about to receive:
 - -ChatAction.TYPING for text messages,
 - -ChatAction.UPLOAD_PHOTO for photos,
 - -ChatAction.UPLOAD_VIDEO for videos,
 - -ChatAction.UPLOAD_AUDIO for audio files,
 - -ChatAction.UPLOAD_DOCUMENT for general files,
 - -ChatAction.FIND LOCATION for location data.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

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

sendContact (*args, **kwargs)

Use this method to send phone contacts.

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •phone_number (str) Contact's phone number.
- •first_name (str) Contact's first name.
- •last_name (Optional[str]) Contact's last name.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendDocument (*args, **kwargs)

Use this method to send general files.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •document File to send. You can either pass a file_id as String to resend a file that is already on the Telegram servers, or upload a new file using multipart/form-data.
- •filename (Optional[str]) File name that shows in telegram message (it is useful when you send file generated by temp module, for example).
- •caption (Optional[str]) Document caption (may also be used when resending documents by file_id), 0-200 characters.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

sendGame (*args, **kwargs)

Use this method to send a game.

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •game_short_name (str) Short name of the game, serves as the unique identifier for the game.

Keyword Arguments

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raises telegram. TelegramError

sendLocation(*args, **kwargs)

Use this method to send point on the map.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •latitude (float) Latitude of location.
- •longitude (float) Longitude of location.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. Telegram Error

sendMessage (*args, **kwargs)

Use this method to send text messages.

Parameters

- •**chat_id** (*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. The current maximum length is 4096 UTF-8 characters.
- •parse_mode (Optional[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.
- •disable_web_page_preview (Optional[bool]) Disables link previews for links in this message.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raisestelegram. Telegram Error

sendPhoto(*args, **kwargs)

Use this method to send photos.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •photo Photo to send. You can either pass a file_id as String to resend a photo that is already on the Telegram servers, or upload a new photo using multipart/form-data.
- •caption (Optional[str]) Photo caption (may also be used when resending photos by file id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

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

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendSticker(*args, **kwargs)

Use this method to send .webp stickers.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •sticker Sticker to send. You can either pass a file_id as String to resend a sticker that is already on the Telegram servers, or upload a new sticker using multipart/form-data.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendVenue (*args, **kwargs)

Use this method to send information about a venue.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •latitude (float) Latitude of the venue.
- •longitude (float) Longitude of the venue.
- •title (str) Name of the venue.
- •address (str) Address of the venue.
- •foursquare_id (Optional[str]) Foursquare identifier of the venue.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.

- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendVideo(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •video Video to send. You can either pass a file_id as String to resend a video that is already on the Telegram servers, or upload a new video file using multipart/form-data.
- •duration (Optional[int]) Duration of sent video in seconds.
- •caption (Optional[str]) Video caption (may also be used when resending videos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

sendVoice(*args, **kwargs)

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). On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •voice Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •caption (Optional[str]) Voice caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.

- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

send_audio(*args, **kwargs)

Use this method to send audio files, if you want Telegram clients to display them in the music player. Your audio must be in an .mp3 format. On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

For backward compatibility, when both fields title and description are empty and mime-type of the sent file is not "audio/mpeg", file is sent as playable voice message. In this case, your audio must be in an .ogg file encoded with OPUS. This will be removed in the future. You need to use sendVoice method instead.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •audio Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •performer (Optional[str]) Performer of sent audio.
- •title (Optional[str]) Title of sent audio.
- •caption (Optional[str]) Audio caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

send_chat_action(*args, **kwargs)

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).

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •action Type of action to broadcast. Choose one, depending on what the user is about to receive:
 - ChatAction.TYPING for text messages,
 - -ChatAction.UPLOAD_PHOTO for photos,
 - -ChatAction.UPLOAD_VIDEO for videos,
 - -ChatAction.UPLOAD_AUDIO for audio files,
 - -ChatAction.UPLOAD_DOCUMENT for general files,
 - -ChatAction.FIND_LOCATION for location data.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

send_contact (*args, **kwargs)

Use this method to send phone contacts.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •phone_number (str) Contact's phone number.
- •first_name (str) Contact's first name.
- •last_name (Optional[str]) Contact's last name.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raises telegram. Telegram Error

send_document (*args, **kwargs)

Use this method to send general files.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •document File to send. You can either pass a file_id as String to resend a file that is already on the Telegram servers, or upload a new file using multipart/form-data.
- •filename (Optional[str]) File name that shows in telegram message (it is useful when you send file generated by temp module, for example).
- •caption (Optional[str]) Document caption (may also be used when resending documents by file_id), 0-200 characters.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

send_game (*args, **kwargs)

Use this method to send a game.

Parameters

- •**chat_id** Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •game_short_name (str) Short name of the game, serves as the unique identifier for the game.

Keyword Arguments

- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raisestelegram. TelegramError

send_location(*args, **kwargs)

Use this method to send point on the map.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •latitude (float) Latitude of location.
- •longitude (float) Longitude of location.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

send_message(*args, **kwargs)

Use this method to send text messages.

Parameters

- •**chat_id** (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. The current maximum length is 4096 UTF-8 characters.
- •parse_mode (Optional[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.
- •disable_web_page_preview (Optional[bool]) Disables link previews for links in this message.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, the sent message is returned.

Return type telegram. Message

Raisestelegram. TelegramError

send_photo(*args, **kwargs)

Use this method to send photos.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •photo Photo to send. You can either pass a file_id as String to resend a photo that is already on the Telegram servers, or upload a new photo using multipart/form-data.
- •caption (Optional[str]) Photo caption (may also be used when resending photos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message
Raises telegram. Telegram Error

send_sticker(*args, **kwargs)

Use this method to send .webp stickers.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •sticker Sticker to send. You can either pass a file_id as String to resend a sticker that is already on the Telegram servers, or upload a new sticker using multipart/form-data.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

```
send_venue(*args, **kwargs)
```

Use this method to send information about a venue.

Parameters

- •chat_id Unique identifier for the target chat or username of the target channel (in the format @channelusername).
- •latitude (float) Latitude of the venue.
- •longitude (float) Longitude of the venue.
- •title (str) Name of the venue.
- •address (str) Address of the venue.
- •foursquare_id (Optional[str]) Foursquare identifier of the venue.
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raises telegram. TelegramError

send_video(*args, **kwargs)

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

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •video Video to send. You can either pass a file_id as String to resend a video that is already on the Telegram servers, or upload a new video file using multipart/form-data.
- •duration (Optional[int]) Duration of sent video in seconds.
- •caption (Optional[str]) Video caption (may also be used when resending videos by file_id).
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

ReturnsOn success, instance representing the message posted.

Return typetelegram. Message
Raisestelegram. TelegramError

send_voice(*args, **kwargs)

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). On success, the sent Message is returned. Bots can currently send audio files of up to 50 MB in size, this limit may be changed in the future.

Parameters

- •chat_id Unique identifier for the message recipient Chat id.
- •voice Audio file to send. You can either pass a file_id as String to resend an audio that is already on the Telegram servers, or upload a new audio file using multipart/form-data.
- •duration (Optional[int]) Duration of sent audio in seconds.
- •caption (Optional[str]) Voice caption
- •disable_notification (Optional[bool]) Sends the message silently. iOS users will not receive a notification, Android users will receive a notification with no sound.
- •reply_to_message_id (Optional[int]) If the message is a reply, ID of the original message.
- •reply_markup (Optional[telegram.ReplyMarkup]) Additional interface options. A JSON-serialized object for an inline keyboard, custom reply keyboard, instructions to remove reply keyboard or to force a reply from the user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

Raisestelegram. TelegramError

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

Parameters

- •user_id (int) User identifier.
- •score (int) New score, must be non-negative.
- •chat_id (Optional[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 (Optional[int]) Required if inline_message_id is not specified. Identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •force (Optional[bool]) Pass True, if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters.

- •disable_edit_message (Optional[bool]) Pass True, if the game message should not be automatically edited to include the current scoreboard.
- •edit_message (Optional[bool]) Deprecated. Has the opposite logic for disable edit message.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

The edited message, or if themessage wasn't sent by the bot, True.

Return type telegram. Message or True

```
setWebhook (*args, **kwargs)
```

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

Parameters

- •url HTTPS url to send updates to. Use an empty string to remove webhook integration.
- •certificate (file) Upload your public key certificate so that the root certificate in use can be checked.
- •max_connections (Optional[int]) 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 (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

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

Parameters

- •user_id (int) User identifier.
- •score (int) New score, must be non-negative.

- •chat_id (Optional[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 (Optional[int]) Required if inline_message_id is not specified. Identifier of the sent message.
- •inline_message_id (Optional[str]) Required if chat_id and message_id are not specified. Identifier of the inline message.
- •force (Optional[bool]) Pass True, if the high score is allowed to decrease. This can be useful when fixing mistakes or banning cheaters.
- •disable_edit_message (Optional[bool]) Pass True, if the game message should not be automatically edited to include the current scoreboard.
- •edit_message (Optional[bool]) Deprecated. Has the opposite logic for disable_edit_message.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).

Returns

The edited message, or if themessage wasn't sent by the bot, True.

Return type telegram. Message or True

set_webhook (*args, **kwargs)

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

Parameters

- •url HTTPS url to send updates to. Use an empty string to remove webhook integration.
- •certificate (file) Upload your public key certificate so that the root certificate in use can be checked.
- •max_connections (Optional[int]) 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 (Optional[list[str]]) List the types of updates you want your bot to receive. For example, specify ["message", "edited_channel_post", "callback_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 regardless of type (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 setWebhook, so unwanted updates may be received for a short period of time.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

```
to_dict()
```

```
unbanChatMember (*args, **kwargs)
```

Use this method to unban a previously kicked user in a supergroup. The user will not return to the group automatically, but will be able to join via link, etc. The bot must be an administrator in the group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. TelegramError

```
unban_chat_member (*args, **kwargs)
```

Use this method to unban a previously kicked user in a supergroup. The user will not return to the group automatically, but will be able to join via link, etc. The bot must be an administrator in the group for this to work.

Parameters

- •**chat_id** Unique identifier for the target group or username of the target supergroup (in the format @supergroupusername).
- •user_id Unique identifier of the target user.
- •timeout (Optional[int|float]) If this value is specified, use it as the read timeout from the server (instead of the one specified during creation of the connection pool).
- •**kwargs (dict) Arbitrary keyword arguments.

ReturnsOn success, *True* is returned.

Return typebool

Raisestelegram. Telegram Error

username

Bases: telegram.base.TelegramObject

This object represents a Telegram Chat.

```
id
```

int

type

str – Can be 'private', 'group', 'supergroup' or 'channel'

title

str – Title, for channels and group chats

username

str – Username, for private chats and channels if available

```
first_name
    str – First name of the other party in a private chat
    str – Last name of the other party in a private chat
all_members_are_administrators
    bool - True if group has 'All Members Are Administrators'
    Parameters
          •id(int)-
          •type (str) -
          •title(Optional[str])-
          •username (Optional[str]) -
          •first_name(Optional[str])-
          •last_name (Optional[str]) -
          •bot (Optional [Bot]) - The Bot to use for instance methods
          •**kwargs (dict) – Arbitrary keyword arguments.
CHANNEL = 'channel'
GROUP = 'group'
PRIVATE = 'private'
SUPERGROUP = 'supergroup'
static de_json (data, bot)
        Parameters
            •data (dict) -
            •bot (telegram.Bot) -
        Returns
        Return typetelegram. Chat
get_administrators(*args, **kwargs)
    Shortcut for bot.getChatAdministrators(update.message.chat.id, *args,
    **kwargs)
get_member (*args, **kwargs)
    Shortcut for bot.getChatMember(update.message.chat.id, *args, **kwargs)
get_members_count (*args, **kwargs)
    Shortcut for
                  bot.getChatMembersCount(update.message.chat.id, *args,
    **kwarqs)
kick_member(*args, **kwargs)
    Shortcut for bot.kickChatMember(update.message.chat.id, *args, **kwargs)
leave (*args, **kwargs)
    Shortcut for bot.leaveChat (update.message.chat.id, *args, **kwargs)
send_action(*args, **kwargs)
    Shortcut for bot.sendChatAction(update.message.chat.id, *args, **kwargs)
unban_member (*args, **kwargs)
    Shortcut
                for
                         bot.unbanChatMember(update.message.chat.id, *args,
    **kwarqs)
```

```
class telegram.ChatMember (user, status, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram ChatMember.
          telegram. User - Information about the user.
     status
         str – The member's status in the chat. Can be 'creator', 'administrator', 'member', 'left' or 'kicked'.
          Parameters
                 •user(telegram.User)-
                 •status (str) -
                 •**kwargs (dict) – Arbitrary keyword arguments.
     ADMINISTRATOR = 'administrator'
     CREATOR = 'creator'
     KICKED = 'kicked'
     LEFT = 'left'
     MEMBER = 'member'
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram. ChatMember
class telegram. ChatAction
     Bases: object
     This object represents a Telegram ChatAction.
     FIND_LOCATION = 'find_location'
     RECORD_AUDIO = 'record_audio'
     RECORD_VIDEO = 'record_video'
     TYPING = 'typing'
     UPLOAD AUDIO = 'upload audio'
     UPLOAD_DOCUMENT = 'upload_document'
     UPLOAD_PHOTO = 'upload_photo'
     UPLOAD_VIDEO = 'upload_video'
class telegram.ChosenInlineResult (result_id, from_user,
                                                                query,
                                                                         location=None,
                                         line_message_id=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram ChosenInlineResult.
     Note:
         •In Python from is a reserved word, use from_user instead.
```

```
result_id
         str
     from_user
         telegram. User
     query
         str
     location
         telegram.Location
     inline_message_id
         Parameters
                •result_id(str)-
                •from_user(telegram.User)-
                •query (str)-
                •location (Optional[telegram.Location]) -
                •inline_message_id(Optional[str])-
                •**kwargs (dict) – Arbitrary keyword arguments.
    static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             \textbf{Return type} telegram. Chosen In line Result
    to_dict()
             Returns
             Return typedict
class telegram.CallbackQuery(id, from_user, chat_instance, message=None, data=None, in-
                                 line\_message\_id=None, \quad game\_short\_name=None, \quad bot=None,
                                 **kwargs)
     Bases: telegram.base.TelegramObject
    This object represents a Telegram CallbackQuery.
     answer (*args, **kwargs)
         Shortcut for bot.answerCallbackQuery(update.callback_query.id, *args,
         **kwargs)
    static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. Callback Query
```

```
edit_message_caption(*args, **kwargs)
        Shortcut
                     for
                              either
                                         bot.editMessageCaption(chat_id=update.
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
                                                                               bot.
        editMessageCaption(inline_message_id=update.callback_query.
        inline_message_id, *args, **kwargs)
    edit_message_reply_markup(*args, **kwargs)
        Shortcut
                    for
                           either
                                     bot.editMessageReplyMarkup(chat_id=update.
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
                                                                               bot.
        editMessageReplyMarkup(inline message id=update.callback guery.
        inline_message_id, *args, **kwargs)
    edit_message_text(*args, **kwargs)
        Shortcut
                       for
                                 either
                                             bot.editMessageText(chat_id=update.
        callback_query.message.chat_id, message_id=update.
        callback_query.message.message_id, *args, **kwargs)
                                                                        or
                                                                               bot.
        editMessageText(inline_message_id=update.callback_query.
        inline_message_id, *args, **kwargs)
    to_dict()
            Returns
            Return typedict
class telegram.Contact (phone_number, first_name, last_name=None, user_id=None, **kwargs)
    Bases: telegram.base.TelegramObject
    This object represents a Telegram Contact.
    phone_number
        str
    first_name
        str
    last_name
        str
    user_id
        int
        Parameters
              •phone_number (str) -
              •first name (str) -
              •last_name (Optional[str]) -
              •user_id(Optional[int])-
              •**kwargs – Arbitrary keyword arguments.
    static de_json (data, bot)
            Parameters
                •data (dict) -
                •bot (telegram.Bot) -
            Returns
            Return typetelegram. Contact
```

```
class telegram.Document (file_id, thumb=None, file_name=None, mime_type=None, file_size=None,
                          **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Document.
     file_id
         str
     thumb
         telegram.PhotoSize
     file_name
         str
    mime_type
         str
     file_size
         int
         Parameters
                •file_id(str)-
                •thumb (Optional[telegram.PhotoSize]) -
                •file_name (Optional[str]) -
                •mime_type (Optional[str]) -
                •file_size(Optional[int])-
                •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.Document
class telegram.File (file_id, bot, file_size=None, file_path=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram File.
     file id
         str
     file_size
         str
     file_path
         str
         Parameters
                •file_id(str)-
                •bot (telegram.Bot) -
                •file_size(Optional[int])-
                •file_path(Optional[str])-
                •**kwargs (dict) – Arbitrary keyword arguments.
```

```
static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram. File
     download (custom_path=None, out=None, 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 a custom_path is supplied, it will be saved to that path
          instead. If out is defined, the file contents will be saved to that object using the out.write method.
          custom_path and out are mutually exclusive.
              Parameters
                   •custom_path (Optional[str]) - Custom path.
                   •out (Optional[object]) - A file-like object. Must be opened in binary mode,
                    if applicable.
                   •timeout (Optional[int|float]) - If this value is specified, use it as the read
                    timeout from the server (instead of the one specified during creation of the connection
                    pool).
              RaisesValueError - If both custom_path and out are passed.
class telegram.ForceReply (force_reply=True, selective=False, **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
     This object represents a Telegram ForceReply.
     force_reply
          bool
     selective
          bool
          Parameters
                 •force_reply (bool) -
                 •selective (Optional [bool]) -
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram.ForceReply
                                                                           callback_data=None,
class telegram.InlineKeyboardButton(text,
                                                         url=None,
                                            switch_inline_query=None,
                                            switch_inline_query_current_chat=None,
                                                                                          call-
                                            back_game=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineKeyboardButton.
```

```
text
          str
     url
          str
     callback data
          str
     switch_inline_query
          str
     switch_inline_query_current_chat
     callback_game
          telegram.CallbackGame
          Parameters
                 •text (str) – Label text on the button.
                 •url (Optional[str]) – HTTP url to be opened when button is pressed.
                 •callback_data (Optional[str]) - Data to be sent in a callback query to the
                 bot when button is pressed, 1-64 bytes.
                 •switch_inline_query (Optional[str]) - If set, pressing the button will
                 prompt the user to select one of their chats, open that chat and insert the bot's user-
                 name and the specified inline query in the input field. Can be empty, in which case just
                 the bot's username will be inserted.
                 •switch_inline_query_current_chat (Optional[str]) - 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.
                 •callback_game (Optional[telegram.CallbackGame]) - Description of the
                 game that will be launched when the user presses the button.
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram.InlineKeyboardButton
     static de_list (data, bot)
class telegram.InlineKeyboardMarkup(inline_keyboard, **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
     This object represents a Telegram InlineKeyboardMarkup.
     inline_keyboard
          List[List[telegram.InlineKeyboardButton]]
          Parameters
                 •inline_keyboard (List[List[telegram.InlineKeyboardButton]]) -
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
```

```
Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.InlineKeyboardMarkup
     to_dict()
class telegram.InlineQuery (id, from_user, query, offset, location=None, bot=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineQuery.
     Note:
         •In Python from is a reserved word, use from_user instead.
     id
         str
     from_user
         telegram. User
     query
         str
     offset
         str
         Parameters
                •id(int)-
                •from_user(telegram.User)-
                •query (str)-
                •offset (str)-
                •location (optional[telegram.Location]) -
                •bot (Optional [Bot]) - The Bot to use for instance methods
                •**kwargs (dict) - Arbitrary keyword arguments.
     answer (*args, **kwargs)
         Shortcut
                     for
                             bot.answerInlineQuery(update.inline_query.id, *args,
          **kwargs)
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.InlineQuery
     to dict()
             Returns
             Return typedict
```

```
class telegram.InlineQueryResult (type, id, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineQueryResult.
     type
          str – Type of the result.
     id
          str – Unique identifier for this result, 1-64 Bytes
          Parameters
                 •type (str) – Type of the result.
                 •id (str) – Unique identifier for this result, 1-64 Bytes
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResult (type, id, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram InlineQueryResult.
     type
          str – Type of the result.
     id
          str – Unique identifier for this result, 1-64 Bytes
          Parameters
                 •type (str) – Type of the result.
                 •id (str) – Unique identifier for this result, 1-64 Bytes
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultArticle(id,
                                                        title,
                                                                 input_message_content,
                                                                                           re-
                                                 ply_markup=None, url=None, hide_url=None,
                                                 description=None,
                                                                              thumb_url=None,
                                                 thumb width=None,
                                                                           thumb_height=None,
                                                  **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     This object represents a Telegram InlineQueryResultArticle.
     id
          str
     title
          str
     input_message_content
          telegram. InputMessageContent
     reply_markup
          telegram.ReplyMarkup
     url
          str
     hide_url
          bool
```

```
description
         str
     thumb_url
         str
     thumb width
         int
     thumb_height
         int
     Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
         parse_mode (str): Use InputTextMessageContent instead.
         disable_web_page_preview (bool): Use InputTextMessageContent instead.
         Parameters
                •id (str) – Unique identifier for this result, 1-64 Bytes
                •title(str)-
                •reply_markup(telegram.ReplyMarkup)-
                •url (Optional[str]) -
                •hide_url (Optional[bool]) -
                •description(Optional[str])-
                •thumb url (Optional[str]) -
                •thumb_width(Optional[int])-
                •thumb_height (Optional[int]) -
                •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultAudio(id,
                                                 audio_url, title, performer=None,
                                                                                      au-
                                            dio_duration=None,
                                                                    caption=None,
                                                                                      re-
                                            ply_markup=None, input_message_content=None,
                                            **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     Represents a link to an mp3 audio file. By default, this audio file will be sent by the user. Alternatively, you
     can use input_message_content to send a message with the specified content instead of the audio.
     id
         str
     audio_url
         str
     title
     performer
         Optional[str]
     audio_duration
         Optional[str]
     caption
         Optional[str]
```

```
reply_markup
         Optional[telegram.InlineKeyboardMarkup]
     input_message_content
         Optional[telegram.input_message_content]
     Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
         parse mode (str): Use InputTextMessageContent instead.
         disable_web_page_preview (bool): Use InputTextMessageContent instead.
         Parameters
                •audio_url(str)-
                •title(str)-
                •performer(Optional[str])-
                •audio_duration(Optional[str])-
                •caption(Optional[str])-
                •reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
                •input_message_content
                                                                   (Optional[telegram.
                input_message_content]) -
                •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
                                                                          caption=None.
class telegram. InlineQueryResultCachedAudio (id,
                                                          audio_file_id,
                                                   reply_markup=None,
                                                                                    in-
                                                  put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified content
    instead of the audio.
     id
         str
     audio file id
         str
     caption
         Optional[str]
     reply_markup
         Optional[telegram.InlineKeyboardMarkup]
     input_message_content
         Optional[telegram.input_message_content]
     Deprecated: 4.0message_text (str): Use InputTextMessageContent instead.
         parse_mode (str): Use InputTextMessageContent instead.
         disable_web_page_preview (bool): Use InputTextMessageContent instead.
         Parameters
                •audio_file_id(str)-
                •caption(Optional[str])-
                •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
```

```
•input_message_content
                 input_message_content]) -
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedDocument (id,
                                                               title,
                                                                      document_file_id,
                                                                                         de-
                                                          scription=None,
                                                                               caption=None,
                                                          reply_markup=None,
                                                                                         in-
                                                          put_message_content=None,
                                                          **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified
     content instead of the file. Currently, only pdf-files and zip archives can be sent using this method.
     title
          str – Title for the result.
     document file id
          str – A valid file identifier for the file.
     description
          Optional[str] - Short description of the result.
     caption
          Optional[str] – Caption of the document to be sent, 0-200 characters.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          file.
          Parameters
                 •id(str)-
                 •title(str)-
                 •document_file_id(str)-
                 •description (Optional[str]) -
                 •caption(Optional[str])-
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedGif(id,
                                                          gif_file_id,
                                                                         title=None,
                                                                                        cap-
                                                   tion=None,
                                                                  reply_markup=None,
                                                                                         in-
                                                   put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with specified content instead of the animation.

(Optional[telegram.

```
gif_file_id
          str – A valid file identifier for the GIF file.
     title
          Optional[str] – Title for the result.
     caption
          Optional[str] – Caption of the GIF file to be sent, 0-200 characters.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          GIF animation.
          Parameters
                 •id(str)-
                 •gif_file_id(str)-
                 •title(Optional[str])-
                 •caption(Optional[str])-
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedMpeg4Gif(id, mpeg4_file_id, title=None, cap-
                                                           tion=None,
                                                                           reply_markup=None,
                                                           input_message_content=None,
                                                           **kwargs)
     Bases: telegram.inlinequeryresult.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. Alter-
     natively, you can use input_message_content to send a message with the specified content instead of the
     animation.
     mpeg4_file_id
          str – A valid file identifier for the MP4 file.
          Optional[str] – Title for the result.
     caption
          Optional[str] – Caption of the MPEG-4 file to be sent, 0-200 characters.
     reply_markup
          Optional [{\it telegram.Inline} {\it Keyboard Markup}] - In line {\it keyboard attached to the message}.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
```

video animation

•id(str)-

•mpeg4_file_id(str)•title(Optional[str])-

Parameters

```
•caption (Optional[str]) -
                 •reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedPhoto (id,
                                                           photo_file_id,
                                                                           title=None,
                                                                                         de-
                                                      scription=None,
                                                                               caption=None,
                                                      reply_markup=None,
                                                                                         in-
                                                     put_message_content=None, **kwargs)
     \textbf{Bases:} \ \textit{telegram.inline} \textit{queryresult.Inline} \textit{QueryResult}
     Represents a link to a photo stored on the Telegram servers. By default, this photo will be sent by the user
     with an optional caption. Alternatively, you can use input_message_content to send a message with the
     specified content instead of the photo.
     photo file id
          str – A valid file identifier of the photo.
     title
          Optional[str] – Title for the result.
     description
          Optional[str] – Short description of the result.
     caption
          Optional[str] - Caption of the photo to be sent, 0-200 characters.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          photo
          Parameters
                 •id(str)-
                 •photo file id(str)-
                 •title (Optional[str]) -
                 •description (Optional[str]) -
                 •caption(Optional[str])-
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedSticker(id, sticker_file_id, reply_markup=None,
                                                        input_message_content=None,
     Bases: telegram.inlinequeryresult.InlineQueryResult
```

Represents a link to a sticker stored on the Telegram servers. By default, this sticker will be sent by the user. Alternatively, you can use input_message_content to send a message with the specified content instead of the sticker.

```
sticker_file_id
         str – A valid file identifier of the sticker.
     reply markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          sticker.
         Parameters
                •id(str)-
                •sticker_file_id(str)-
                •reply_markup(Optional[telegram.InlineKeyboardMarkup]) -
                •input_message_content (Optional[telegram.InputMessageContent])
                •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedVideo (id, video_file_id, title, description=None,
                                                     caption=None, reply_markup=None, in-
                                                     put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with
     the specified content instead of the video.
     video file id
         str – A valid file identifier for the video file.
     title
         str – Title for the result.
     description
          Optional[str] – Short description of the result.
     caption
          Optional[str] – Caption of the video to be sent, 0-200 characters.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          video
          Parameters
                •id(str)-
                •video_file_id(str)-
                •title(str)-
                •description(Optional[str])-
                •caption(Optional[str])-
                •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 input_message_content (Optional[telegram.InputMessageContent])
```

```
•**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultCachedVoice (id,
                                                               voice_file_id,
                                                                                 title,
                                                                                          cap-
                                                       tion=None,
                                                                    reply_markup=None,
                                                                                            in-
                                                       put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified
     content instead of the voice message.
     voice_file_id
          str – A valid file identifier for the voice message.
          str – Voice message title.
     caption
          Optional[str] – Caption, 0-200 characters.
     reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          voice message.
          Parameters
                 •id(str)-
                 •voice_file_id(str)-
                 •title(str)-
                 •caption(Optional[str])-
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultContact (id,
                                                             phone_number,
                                                                                    first_name,
                                                  last_name=None, reply_markup=None, in-
                                                  put_message_content=None, thumb_url=None,
                                                  thumb_width=None,
                                                                          thumb_height=None,
                                                  **kwargs)
     \textbf{Bases:} \ \textit{telegram.inline} \textit{queryresult.Inline} \\ \textit{QueryResult}
     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.
     phone number
          str – Contact's phone number.
     first name
          str – Contact's first name.
     last_name
          Optional[str] - Contact's last name.
```

```
reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          contact.
     thumb url
          Optional[str] – Url of the thumbnail for the result.
     thumb_width
          Optional[int] - Thumbnail width.
     thumb_height
          Optional[int] – Thumbnail height.
          Parameters
                 •id(str)-
                 •phone_number (str) -
                 •first_name (str) -
                 •last_name (Optional[str]) -
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input_message_content (Optional[telegram.InputMessageContent])
                 •thumb_url (Optional[str]) - Url of the thumbnail for the result.
                 •thumb width(Optional[int])-
                 •thumb_height (Optional[int]) -
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram. InlineQueryResultDocument (id,
                                                          document_url,
                                                                           title,
                                                                                    mime_type,
                                                   caption=None,
                                                                             description=None,
                                                   reply_markup=None,
                                                   put_message_content=None, thumb_url=None,
                                                   thumb_width=None,
                                                                           thumb_height=None,
                                                   **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     Represents a link to a file. By default, this file will be sent by the user with an optional caption. Alterna-
     tively, you can use input_message_content to send a message with the specified content instead of the file.
     Currently, only .PDF and .ZIP files can be sent using this method.
     title
          str – Title for the result.
     caption
          Optional[str] – Caption of the document to be sent, 0-200 characters.
     document_url
          Optional[str] – A valid URL for the file.
     mime_type
          Optional[str] – Mime type of the content of the file, either "application/pdf" or "application/zip".
     description
          Optional[str] – Short description of the result.
```

```
reply_markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input_message_content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          file.
     thumb url
          Optional[str] – URL of the thumbnail (jpeg only) for the file.
     thumb width
          Optional[int] - Thumbnail width.
     thumb_height
          Optional[int] – Thumbnail height.
          Parameters
                 •id(str)-
                 •document_url (str) -
                 •title(str)-
                 •mime_type (str) -
                 •caption(Optional[str])-
                 •description (Optional[str]) -
                 •reply_markup (Optional[telegram.InlineKeyboardMarkup]) -
                 •input message content (Optional[telegram.InputMessageContent])
                 •thumb_url (Optional[str]) -
                 •thumb_width(Optional[int])-
                 •thumb_height (Optional[int]) -
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultGif (id,
                                                   gif_url,
                                                              thumb_url,
                                                                             gif_width=None,
                                           gif_height=None,
                                                             title=None, caption=None, re-
                                           ply_markup=None,
                                                                 input_message_content=None,
                                           **kwargs)
     Bases: telegram.inlinequeryresult.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 input_message_content to send a message with the specified
     content instead of the animation.
         str – A valid URL for the GIF file. File size must not exceed 1MB.
     thumb_url
         str – URL of the static thumbnail for the result (jpeg or gif).
     gif_width
          Optional[int] – Width of the GIF.
     gif height
          Optional[int] – Height of the GIF.
     title
          Optional[str] – Title for the result.
```

caption

Optional[str] – Caption of the GIF file to be sent, 0-200 characters.

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the GIF animation.

Parameters

```
•id(str)-
•gif_url(str)-
•thumb_url(str)-
•gif_width(Optional[int])-
•gif_height(Optional[int])-
•title(Optional[str])-
•caption(Optional[str])-
•reply_markup(Optional[telegram.InlineKeyboardMarkup])-
•input_message_content (Optional[telegram.InputMessageContent])-
•**kwargs(dict)-Arbitrary keyword arguments.
```

static de_json (data, bot)

Bases: telegram.inlinequeryresult.InlineQueryResult

Represents a location on a map. By default, the location will be sent by the user. Alternatively, you can use input_message_content to send a message with the specified content instead of the location.

latitude

float – Location latitude in degrees.

longitude

float – Location longitude in degrees.

title

str – Location title.

reply_markup

 $Optional \cite{telegram.Inline} Keyboard Markup \cite{telegram.Inline} Keyboard Markup \cite{telegram.Inline} Let \cite{telegra$

input_message_content

Optional [telegram.InputMessageContent] - Content of the message to be sent instead of the location.

thumb_url

Optional[str] – Url of the thumbnail for the result.

thumb_width

Optional[int] - Thumbnail width.

thumb_height

Optional[int] - Thumbnail height.

```
Parameters
                 •latitude (float) – Location latitude in degrees.
                 •longitude (float) – Location longitude in degrees.
                 •title (str) - Location title.
                 •reply_markup(Optional[telegram.InlineKeyboardMarkup])-Inlinekey-
                  board attached to the message.
                 •input_message_content (Optional[telegram.InputMessageContent])
                  - Content of the message to be sent instead of the location.
                 •thumb_url (Optional[str]) - Url of the thumbnail for the result.
                 •thumb_width (Optional[int]) - Thumbnail width.
                 •thumb_height (Optional[int]) - Thumbnail height.
                 •**kwargs (dict) – Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultMpeg4Gif (id, mpeg4_url, thumb_url, mpeg4_width=None,
                                                   mpeg4_height=None,
                                                                           title=None,
                                                                                          cap-
                                                   tion=None,
                                                                   reply_markup=None,
                                                                                            in-
                                                   put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.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 in-
     put_message_content to send a message with the specified content instead of the animation.
     mpeg4_url
          str – A valid URL for the MP4 file. File size must not exceed 1MB.
     thumb url
          str – URL of the static thumbnail (jpeg or gif) for the result.
     mpeg4_width
          Optional[int] - Video width.
     mpeg4_height
          Optional[int] - Video height.
          Optional[str] – Title for the result.
     caption
          Optional[str] – Caption of the MPEG-4 file to be sent, 0-200 characters.
```

reply_markup

Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.

input_message_content

Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the video animation.

Parameters

```
*mpeg4_url (str) - A valid URL for the MP4 file. File size must not exceed 1MB.
*thumb_url (str) - URL of the static thumbnail (jpeg or gif) for the result.
*mpeg4_width (Optional[int]) - Video width.
*mpeg4_height (Optional[int]) - Video height.
*title (Optional[str]) - Title for the result.
```

•caption (Optional[str]) - Caption of the MPEG-4 file to be sent, 0-200 char-

acters.

```
•reply_markup(Optional[telegram.InlineKeyboardMarkup])-Inlinekey-
                 board attached to the message.
                 •input_message_content (Optional[telegram.InputMessageContent])
                 – Content of the message to be sent instead of the video animation.
                 •**kwargs (dict) - Arbitrary keyword arguments.
     static de_json (data, bot)
class telegram.InlineQueryResultPhoto(id, photo_url, thumb_url, photo_width=None,
                                              photo_height=None,
                                                                     title=None,
                                               tion=None, caption=None, reply_markup=None,
                                               input_message_content=None, **kwargs)
     \textbf{Bases:} \ \textit{telegram.inline} \textit{queryresult.Inline} \textit{QueryResult}
     Represents a link to a photo. By default, this photo will be sent by the user with optional caption. Alter-
     natively, you can use input_message_content to send a message with the specified content instead of the
     photo.
     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
          Optional[int] – Width of the photo.
     photo_height
          Optional[int] – Height of the photo.
     title
          Optional[str] – Title for the result.
     description
          Optional[str] – Short description of the result.
     caption
          Optional[str] – Caption of the photo to be sent, 0-200 characters.
     reply markup
          Optional[telegram.InlineKeyboardMarkup] - Inline keyboard attached to the message.
     input message content
          Optional[telegram.InputMessageContent] - Content of the message to be sent instead of the
          photo.
     static de_json (data, bot)
class telegram.InlineQueryResultVenue(id,
                                                     latitude,
                                                                 longitude,
                                                                                      address,
                                                                              title,
                                              foursquare_id=None,
                                                                    reply_markup=None, in-
                                               put_message_content=None,
                                                                              thumb_url=None,
                                               thumb_width=None,
                                                                          thumb_height=None,
                                               **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     static de_json (data, bot)
class telegram.InlineQueryResultVideo(id, video_url, mime_type, thumb_url, title, cap-
                                               tion=None, video_width=None, video_height=None,
                                               video_duration=None, description=None,
                                              ply_markup=None, input_message_content=None,
                                               **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
```

```
static de_json (data, bot)
class telegram.InlineQueryResultVoice (id,
                                                   voice_url,
                                                                title,
                                                                        voice_duration=None,
                                                                reply_markup=None,
                                             caption=None,
                                             put_message_content=None, **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     static de_json (data, bot)
class telegram. InlineQueryResultGame (id,
                                                   game_short_name,
                                                                        reply_markup=None,
                                            **kwargs)
     Bases: telegram.inlinequeryresult.InlineQueryResult
     static de_json (data, bot)
class telegram.InputContactMessageContent (phone_number, first_name, last_name=None,
                                                   **kwargs)
     Bases: telegram.inputmessagecontent.InputMessageContent
     Base class for Telegram InputContactMessageContent Objects
     static de_json (data, bot)
class telegram.InputFile (data)
     Bases: object
     This object represents a Telegram InputFile.
     content_type
          **Returns* - str*
     headers
          **Returns* - str*
     static is_image (stream)
          Check if the content file is an image by analyzing its headers.
             Parametersstream (str) – A str representing the content of a file.
              ReturnsThe str mimetype of an image.
             Return typestr
     static is_inputfile (data)
         Check if the request is a file request.
             Parametersdata (dict) - A dict of (str, unicode) key/value pairs
             Returnsbool
     to form()
             Returns
             Return typestr
class telegram.InputLocationMessageContent (latitude, longitude, **kwargs)
     Bases: telegram.inputmessagecontent.InputMessageContent
     Base class for Telegram InputLocationMessageContent Objects
     static de_json (data, bot)
class telegram.InputMessageContent
     Bases: telegram.base.TelegramObject
     Base class for Telegram InputMessageContent Objects
     static de_json (data, bot)
```

```
dis-
class telegram.InputTextMessageContent (message_text,
                                                                parse_mode=None,
                                              able_web_page_preview=None, **kwargs)
     Bases: telegram.inputmessagecontent.InputMessageContent
     Base class for Telegram InputTextMessageContent Objects
     static de_json (data, bot)
class telegram. InputVenueMessageContent (latitude,
                                                            longitude,
                                                                                   address,
                                               foursquare_id=None, **kwargs)
     Bases: telegram.inputmessagecontent.InputMessageContent
     Base class for Telegram InputVenueMessageContent Objects
     static de_json (data, bot)
class telegram.KeyboardButton (text, request_contact=None, request_location=None, **kwargs)
     Bases: telegram.base.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.
          Parameters
                •text (str) -
                •request_location(Optional[bool])-
                •request_contact (Optional[bool]) -
     static de_json (data, bot)
     static de list(data, bot)
class telegram.Location (longitude, latitude, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Location.
     longitude
         float
     latitude
         float
          Parameters
                •longitude (float) -
                •latitude (float) -
     static de_json (data, bot)
             Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
             Returns
             Return typetelegram.Location
```

```
Python Telegram Bot Documentation, Release 5.3.0
class telegram.Message (message_id,
                                     from_user,
                                                  date,
                                                         chat, forward_from=None,
                         ward_from_chat=None, forward_date=None, reply_to_message=None,
                         edit_date=None, text=None, entities=None, audio=None, document=None,
                         photo=None, sticker=None, video=None, voice=None, caption=None,
                         contact=None, location=None, venue=None, new_chat_member=None,
                         left_chat_member=None, new_chat_title=None, new_chat_photo=None,
                         delete_chat_photo=False,
                                                     group_chat_created=False,
                         group_chat_created=False,
                                                      migrate_to_chat_id=None,
                         grate_from_chat_id=None,
                                                               channel_chat_created=False,
                         pinned_message=None, forward_from_message_id=None, bot=None,
                         **kwargs)
     Bases: \ \textit{telegram.base.TelegramObject}
     This object represents a Telegram Message.
     Note:
         •In Python from is a reserved word, use from_user instead.
    message_id
         int
     from_user
         telegram. User
     date
         datetime.datetime
     forward from
         telegram. User
     forward_from_chat
         telegram. Chat
     forward_from_message_id
         int
     forward date
         datetime.datetime
     reply_to_message
         telegram.Message
     edit date
         datetime.datetime
     text
```

str

audio

telegram.Audio

document

telegram.Document

game

telegram. Game

photo

List[telegram.PhotoSize]

sticker

telegram.Sticker

video

telegram. Video

mi-

```
voice
    telegram. Voice
caption
    str
contact
    telegram.Contact
location
    telegram.Location
new_chat_member
    telegram. User
left_chat_member
    telegram. User
new_chat_title
    str
new_chat_photo
    List[telegram.PhotoSize]
delete_chat_photo
    bool
group_chat_created
    bool
supergroup_chat_created
migrate_to_chat_id
migrate_from_chat_id
    int
channel_chat_created
    bool
Deprecated: 4.0new_chat_participant (telegram.User): Use new_chat_member instead.
    left_chat_participant (telegram. User): Use left_chat_member instead.
    Parameters
          -message\_id(int)-
          •from_user(telegram.User)-
          •date (datetime.datetime) -
          •chat (telegram.Chat) -
          •forward_from (Optional[telegram.User]) -
          •forward_from_chat (Optional[telegram.Chat]) -
          •forward_from_message_id(Optional[int])-
          •forward_date (Optional[datetime.datetime]) -
          •reply_to_message(Optional[telegram.Message]) -
          •edit_date (Optional[datetime.datetime]) -
          •text(Optional[str])-
          •audio (Optional[telegram.Audio]) -
```

```
•document (Optional[telegram.Document]) -
          •game (Optional[telegram.Game]) -
          •photo (Optional[List[telegram.PhotoSize]]) -
          •sticker (Optional[telegram.Sticker]) -
          •video (Optional[telegram.Video]) -
          •voice (Optional[telegram.Voice]) -
          •caption(Optional[str])-
          •contact (Optional[telegram.Contact]) -
          •location (Optional[telegram.Location]) -
          •new_chat_member (Optional[telegram.User]) -
          •left_chat_member (Optional[telegram.User]) -
          •new_chat_title(Optional[str])-
          •new_chat_photo (Optional[List[telegram.PhotoSize]) -
          •delete_chat_photo(Optional[bool])-
          •group_chat_created(Optional[bool])-
          •supergroup_chat_created(Optional[bool])-
          •migrate_to_chat_id(Optional[int])-
          •migrate_from_chat_id(Optional[int])-
          •channel_chat_created(Optional[bool])-
          •bot (Optional [Bot]) – The Bot to use for instance methods
chat_id
    int - Short for Message.chat.id
static de_json (data, bot)
       Parameters
            •data (dict) -
            •bot (telegram.Bot) -
       Returns
       Return typetelegram. Message
edit_caption(*args, **kwargs)
    Shortcut for
    >>> bot.editMessageCaption(chat_id=message.chat_id,
                                message_id=message.message_id,
                                *args, **kwargs)
```

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

```
edit_reply_markup(*args, **kwargs)
Shortcut for
```

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

```
edit_text (*args, **kwargs)
```

Shortcut for

```
>>> bot.editMessageText(chat_id=message.chat_id,
... message_id=message.message_id,
... *args, **kwargs)
```

Note: You can only edit messages that the bot sent itself, therefore this method can only be used on the return value of the bot.send_* family of methods.

forward (chat_id, disable_notification=False)

Shortcut for

ReturnsOn success, instance representing the message forwarded.

Return type telegram. Message

parse_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 entities attribute, since it calculates the correct substring from the message text based on UTF-16 codepoints. See get_entity_text for more info.

Parameterstypes (Optional[list]) - 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 thetext that belongs to them, calculated based on UTF-16 codepoints.

Return typedict[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.)

Parametersentity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.

ReturnsThe text of the given entity

Return typestr

```
reply_audio(*args, **kwargs)
```

Shortcut for bot.sendAudio(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the audio is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_contact (*args, **kwargs)
```

Shortcut for bot.sendContact (update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) — If set to True, the contact is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_document (*args, **kwargs)
```

Shortcut for bot.sendDocument (update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) - If set to True, the document is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_location(*args, **kwargs)
```

Shortcut for bot.sendLocation(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) — If set to True, the location is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_photo(*args, **kwargs)
```

Shortcut for bot.sendPhoto(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the photo is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_sticker(*args, **kwargs)
```

Shortcut for bot.sendSticker(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the sticker is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_text(*args, **kwargs)
```

Shortcut for bot.sendMessage (update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) — If set to True, the message is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

```
reply_venue (*args, **kwargs)
```

Shortcut for bot.sendVenue(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the venue is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_video(*args, **kwargs)
```

Shortcut for bot.sendVideo(update.message.chat id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the video is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram. Message

```
reply_voice (*args, **kwargs)
```

Shortcut for bot.sendVoice(update.message.chat_id, *args, **kwargs)

Keyword Argumentsquote (Optional[bool]) – If set to True, the voice is sent as an actual reply to this message. If reply_to_message_id is passed in kwargs, this parameter will be ignored. Default: True in group chats and False in private chats.

ReturnsOn success, instance representing the message posted.

Return type telegram.Message

text_html

Creates an html-formatted string from the markup entities found in the message (uses parse_entities).

Use this if you want to retrieve the original string sent by the bot, as opposed to the plain text with corresponding markup entities.

Returnsstr

text_markdown

Creates a markdown-formatted string from the markup entities found in the message (uses parse_entities).

Use this if you want to retrieve the original string sent by the bot, as opposed to the plain text with corresponding markup entities.

Returnsstr

```
to_dict()
              Returns
              Return typedict
class telegram.MessageEntity (type, offset, length, url=None, user=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents one special entity in a text message. For example, hashtags, usernames, URLs, etc.
          Parameters
                 •type (str) -
                 •offset (int) -
                 •length (int) -
                 •url(Optional[str])-
                 •user (Optional[telegram.User]) -
     ALL_TYPES = ['mention', 'hashtag', 'bot_command', 'url', 'email', 'bold', 'italic', 'code', 'pre', 'text_link', 'text_me
     BOLD = 'bold'
     BOT_COMMAND = 'bot_command'
     CODE = 'code'
     EMAIL = 'email'
     HASHTAG = 'hashtag'
     ITALIC = 'italic'
     MENTION = 'mention'
     PRE = 'pre'
     TEXT_LINK = 'text_link'
     TEXT_MENTION = 'text_mention'
     URL = 'url'
     static de_json (data, bot)
     static de_list (data, bot)
              Parametersdata (list) -
              Returns
              Return typeList<telegram.MessageEntity>
class telegram.ParseMode
     Bases: object
     This object represents a Telegram Message Parse Modes.
     HTML = 'HTML'
     MARKDOWN = 'Markdown'
class telegram.PhotoSize (file_id, width, height, file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram PhotoSize.
     file_id
          str
     width
          int
```

```
height
          int
     file_size
          int
          Parameters
                 •file id(str)-
                 •width(int)-
                 •height (int)-
                 •**kwargs – Arbitrary keyword arguments.
          Keyword Argumentsfile_size (Optional[int]) -
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
              Returns
              Return typetelegram. Photo Size
     static de_list (data, bot)
              Parameters
                   •data(list)-
                   •bot (telegram.Bot) -
              Returns
              Return typeList<telegram.PhotoSize>
class telegram.ReplyKeyboardRemove (selective=False, **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
     This object represents a Telegram ReplyKeyboardRemove.
     remove_keyboard
          bool - Always True.
     selective
          bool
          Parameters
                 •selective (Optional[bool]) - 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 Message object;
                  2.if the bot's message is a reply (has reply_to_message_id), sender of theoriginal
                 •**kwargs – Arbitrary keyword arguments.
     static de_json (data, bot)
              Parameters
                   •data (dict) -
                   •bot (telegram.Bot) -
```

```
Returnstelegram.ReplyKeyboardRemove
class telegram.ReplyKeyboardMarkup(keyboard,
                                                                   resize_keyboard=False,
                                       one_time_keyboard=False, selective=False, **kwargs)
     Bases: telegram.replymarkup.ReplyMarkup
    This object represents a Telegram ReplyKeyboardMarkup.
     keyboard
         List[List[telegram.KeyboardButton]]
     resize_keyboard
         bool
     one_time_keyboard
         bool
     selective
         bool
         Parameters
                •keyboard(List[List[str]])-
               •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
               •resize_keyboard(Optional[bool])-
               •one_time_keyboard(Optional[bool])-
               •selective (Optional[bool]) -
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.ReplyKeyboardMarkup
     to_dict()
class telegram.ReplyMarkup
     Bases: telegram.base.TelegramObject
     Base class for Telegram ReplyMarkup Objects
     static de_json (data, bot)
class telegram.Sticker(file_id, width, height, thumb=None, emoji=None, file_size=None,
                         **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Sticker.
     file id
         str
     width
    height
         int
     thumb
         telegram.PhotoSize
```

```
emoji
         str
     file_size
         int
         Parameters
                •file id(str)-
                •width(int)-
                •height (int)-
                •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
                •thumb (Optional[telegram.PhotoSize]) -
                •emoji (Optional[str]) -
                •file_size(Optional[int])-
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram.Sticker
exception telegram.TelegramError(message)
     Bases: exceptions.Exception
     This object represents a Telegram Error.
class telegram.TelegramObject
     Bases: object
     Base class for most telegram objects.
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typedict
     to dict()
             Returns
             Return typedict
     to_json()
             Returns
             Return typestr
```

```
class telegram.Update(update_id, message=None, edited_message=None, inline_query=None,
                         chosen_inline_result=None, callback_query=None, channel_post=None,
                         edited_channel_post=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Update.
     update_id
         int – The update's unique identifier.
     message
          telegram. Message - New incoming message of any kind - text, photo, sticker, etc.
     edited_message
          telegram. Message - New version of a message that is known to the bot and was edited
     inline_query
          telegram. InlineQuery - New incoming inline query.
     chosen_inline_result
          telegram. ChosenInlineResult - The result of an inline query that was chosen by a user and
          sent to their chat partner.
     callback_query
          telegram. CallbackQuery - New incoming callback query.
     channel post
          Optional[telegram. Message] - New incoming channel post of any kind - text, photo, sticker, etc.
     edited_channel_post
          Optional[telegram.Message] - New version of a channel post that is known to the bot and was
          edited.
          Parameters
                •update_id(int)-
                •message (Optional[telegram.Message]) -
                •edited_message (Optional[telegram.Message]) -
                •inline_query (Optional[telegram.InlineQuery]) -
                •chosen_inline_result (Optional[telegram.ChosenInlineResult]) -
                •callback_query (Optional[telegram.CallbackQuery]) -
                •channel_post (Optional[telegram.Message]) -
                •edited_channel_post (Optional[telegram.Message]) -
                •**kwargs – Arbitrary keyword arguments.
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. Update
     extract_chat_and_user()
          Helper method to get the sender's chat and user objects from an arbitrary update. Depending on the
```

type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

Returnsof (chat, user), with None-values if no object could not be found.

Return typetuple

```
extract_entities()
```

Helper method to get parsed entities from an arbitrary update. Depending on the type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

Returns

A dictionary of entities mapped to thetext that belongs to them, calculated based on UTF-16 codepoints.

```
Return typedict[telegram.MessageEntity, str]
```

Raises Value Error - If no entities were found in the update

```
extract_message_text()
```

Helper method to get the message text from an arbitrary update. Depending on the type of update, one of the available attributes message, edited_message or callback_query is used to determine the result.

ReturnsThe extracted message text

Return typestr

Raises Value Error – If no message text was found in the update

Bases: telegram.base.TelegramObject

This object represents a Telegram User.

```
id
```

int

first_name

str

last_name

str

username

str

type

str

Parameters

```
•id(int)-
```

- •first_name (str) -
- •**kwargs Arbitrary keyword arguments.

Keyword Arguments

```
•type(Optional[str])-
```

- •last_name (Optional[str]) -
- •username (Optional[str]) -
- •bot (Optional [Bot]) The Bot to use for instance methods

 $static de_{json}(data, bot)$

Parameters

•data(dict)-

```
•bot (telegram.Bot) -
             Returns
             Return typetelegram. User
     get_profile_photos (*args, **kwargs)
                   for bot.getUserProfilePhotos(update.message.from_user.id,
         Shortcut
         *args, **kwargs)
     name
         str
class telegram.UserProfilePhotos (total count, photos, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram UserProfilePhotos.
     total_count
         int
    photos
         List[List[telegram.PhotoSize]]
         Parameters
                •total_count (int) -
                •photos (List[telegram.PhotoSize]]) -
    static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. UserProfilePhotos
     to_dict()
             Returns
             Return typedict
class telegram.Venue (location, title, address, foursquare_id=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a venue.
         Parameters
                •location (telegram.Location) -
                •title(str)-
                •address (str) -
                •foursquare_id(Optional[str])-
     static de_json (data, bot)
class telegram.Video (file_id,
                              width, height,
                                               duration, thumb=None, mime_type=None,
                      file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Video.
     file id
         str
```

```
width
         int
     height
         int
     duration
         int
     thumb
         telegram.PhotoSize
     mime_type
         str
     file_size
         int
         Parameters
               •file_id(str)-
                •width(int)-
                •height (int) -
                •duration(int)-
                •**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
                •thumb (Optional[telegram.PhotoSize]) -
                •mime_type (Optional[str]) -
                •file_size(Optional[int])-
     static de_{json}(data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. Video
class telegram.Voice (file_id, duration, mime_type=None, file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Voice.
     file_id
         str
     duration
         int
     mime_type
         str
     file_size
         int
         Parameters
                •file_id(str)-
                •duration(Optional[int])-
```

```
•**kwargs – Arbitrary keyword arguments.
         Keyword Arguments
                •mime_type (Optional[str]) -
                •file_size (Optional[int]) -
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. Voice
class telegram.WebhookInfo(url,
                                         has_custom_certificate,
                                                                    pending_update_count,
                                                                  last_error_message=None,
                              last_error_date=None,
                              max_connections=None, allowed_updates=None, **kwargs)
     Bases: telegram.base.TelegramObject
    This object represents a Telegram WebhookInfo.
         str – Webhook URL, may be empty if webhook is not set up.
    has_custom_certificate
         bool
    pending_update_count
         int
     last_error_date
         int
     last_error_message
         str
         Parameters
                •url (str) – Webhook URL, may be empty if webhook is not set up.
                •has_custom_certificate(bool)-
                •pending_update_count (int) -
                •last_error_date(Optional[int])-
                •last_error_message(Optional[str])-
     static de_json (data, bot)
             Parameters
                  •data (dict) -
                  •bot (telegram.Bot) -
             Returns
             Return typetelegram. WebhookInfo
class telegram.Animation (file_id,
                                      thumb=None,
                                                      file_name=None,
                                                                        mime_type=None,
                           file_size=None, **kwargs)
     Bases: telegram.base.TelegramObject
     This object represents a Telegram Animation.
```

file id str – Unique file identifier. **Keyword Arguments** •thumb (Optional[telegram.PhotoSize]) - Animation thumbnail as defined by sender. •file name (Optional[str]) - Original animation filename as defined by sender. •mime_type (Optional[str]) - MIME type of the file as defined by sender. •file_size (Optional[int]) - File size. static de_json (data, bot) **Parameters** •data (dict) -•bot (telegram.Bot) -Returns Return typetelegram. Game class telegram. Game (title, description, photo, text=None, text_entities=None, animation=None, **kwargs) Bases: telegram.base.TelegramObject This object represents a Telegram Game. title str – Title of the game. description str – Description of the game. photo list[telegram.PhotoSize] - List of photos that will be displayed in the game message in chats. **Keyword Arguments** •text (Optional[str]) - 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 setGameScore, or manually edited using editMessageText. 0-4096 characters. •text_entities (Optional[list[telegram.MessageEntity]]) - Special entities that appear in text, such as usernames, URLs, bot commands, etc. •animation (Optional[telegram.Animation]) - Animation that will be displayed in the game message in chats. Upload via BotFather. static de json (data, bot) **Parameters** •data (dict) -•bot (telegram.Bot) -Returns

1.2. Module contents 189

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

Return typetelegram. Game

parse_text_entities (types=None)

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 get_entity_text for more info.

Parameterstypes (Optional[list]) – List of 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 thetext that belongs to them, calculated based on UTF-16 codepoints.

Return typedict[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.)

```
Parametersentity (telegram.MessageEntity) – The entity to extract the text from. It must be an entity that belongs to this message.
```

ReturnsThe text of the given entity

Return typestr

```
to_dict()
```

Returns

Return typedict

```
{\bf class} \; {\tt telegram.GameHighScore} \; (position, user, score)
```

```
Bases: telegram.base.TelegramObject
```

This object represents a Telegram GameHighScore.

position

int – Position in high score table for the game.

user

```
telegram. User - User object.
```

score

int - Score.

static de_json (data, bot)

Parameters

```
•data (dict) -
```

•bot (telegram.Bot) -

Returns

Return type telegram. Game

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

```
t
                                         telegram.inlinequeryresultarticle, 83
                                         telegram.inlinequeryresultaudio, 85
telegram, 119
                                         telegram.inlinequeryresultcachedaudio,
telegram.animation, 38
telegram.audio, 39
                                         telegram.inlinequeryresultcacheddocument,
telegram.base,40
telegram.bot, 40
                                         telegram.inlinequeryresultcachedgif,
telegram.callbackgame, 71
telegram.callbackquery, 71
                                         telegram.inlinequeryresultcachedmpeg4gif,
telegram.chat,72
telegram.chataction, 73
                                         telegram.inlinequeryresultcachedphoto,
telegram.chatmember, 73
telegram.choseninlineresult,74
                                         telegram.inlinequeryresultcachedsticker,
telegram.constants, 75
telegram.contact, 75
                                         telegram.inlinequeryresultcachedvideo,
telegram.contrib, 1
telegram.contrib.botan, 1
                                         telegram.inlinequeryresultcachedvoice,
telegram.document, 76
                                                92
telegram.error,77
                                         telegram.inlinequeryresultcontact, 93
telegram.ext, 22
                                         telegram.inlinequeryresultdocument, 94
telegram.ext.callbackgueryhandler, 10
telegram.ext.choseninlineresulthandler, telegram.inlinequeryresultgame, 95
                                         telegram.inlinequeryresultgif, 96
                                         telegram.inlinequeryresultlocation, 97
telegram.ext.commandhandler, 13
                                         telegram.inlinequeryresultmpeg4gif,98
telegram.ext.conversationhandler, 11
                                         telegram.inlinequeryresultphoto, 99
telegram.ext.dispatcher, 3
                                         telegram.inlinequeryresultvenue, 99
telegram.ext.filters, 18
                                         telegram.inlinequeryresultvideo, 100
telegram.ext.handler,9
                                         telegram.inlinequeryresultvoice, 100
telegram.ext.inlinequeryhandler, 14
                                         telegram.inputcontactmessagecontent,
telegram.ext.jobqueue,5
telegram.ext.messagehandler, 15
                                         telegram.inputfile, 101
telegram.ext.messagequeue, 16
                                         telegram.inputlocationmessagecontent,
telegram.ext.regexhandler, 19
                                                101
telegram.ext.stringcommandhandler, 20
                                         telegram.inputmessagecontent, 101
telegram.ext.stringregexhandler, 21
                                         telegram.inputtextmessagecontent, 102
telegram.ext.typehandler, 22
                                         telegram.inputvenuemessagecontent, 102
telegram.ext.updater, 1
                                         telegram.keyboardbutton, 102
telegram.file,77
                                         telegram.location, 102
telegram.forcereply, 78
                                         telegram.message, 103
telegram.game, 79
                                         telegram.messageentity, 109
telegram.gamehighscore, 80
                                         telegram.parsemode, 110
telegram.inlinekeyboardbutton, 80
                                         telegram.photosize, 110
telegram.inlinekeyboardmarkup, 82
                                         telegram.replykeyboardmarkup, 112
telegram.inlinequery, 82
                                         telegram.replykeyboardremove, 111
telegram.inlinequeryresult,83
```

Python Telegram Bot Documentation, Release 5.3.0

```
telegram.replymarkup, 112
telegram.sticker, 113
telegram.update, 113
telegram.user, 115
telegram.userprofilephotos, 116
telegram.venue, 116
telegram.video, 117
telegram.voice, 118
telegram.webhookinfo, 118
```

194 Python Module Index

Symbols	answer() (telegram.callbackquery.CallbackQuery
all_delayq (telegram.ext.messagequeue.MessageQueue	method), 71
attribute) 17	answer() (telegram.InlineQuery method), 158
group delaya (telegram.ext.messagequeue.MessageOue	nanswer() (telegram.inlinequery.InlineQuery method),
attribute), 17	83
is_messages_queued_default (tele-	answer_callback_query() (telegram.Bot method), 121
gram.ext.messagequeue.self attribute),	answer_callback_query() (telegram.bot.Bot method),
17	42
_msg_queue (telegram.ext.messagequeue.self at-	answer_inline_query() (telegram.Bot method), 122
tribute), 18	answer_inline_query() (telegram.bot.Bot method), 42
	answerCallbackQuery() (telegram.Bot method), 120
A	answerCallbackQuery() (telegram.bot.Bot method), 41
add_error_handler() (telegram.ext.Dispatcher method),	answerInlineQuery() (telegram.Bot method), 121
23	answerInlineQuery() (telegram.bot.Bot method), 41
add_error_handler() (tele-	Audio (class in telegram), 119
gram.ext.dispatcher.Dispatcher method),	Audio (class in telegram.audio), 39
3	audio (telegram.ext.Filters attribute), 34
add_handler() (telegram.ext.Dispatcher method), 23	audio (telegram.ext.filters.Filters attribute), 18
add_handler() (telegram.ext.dispatcher.Dispatcher	audio (telegram.Message attribute), 174
method), 4	audio (telegram.message.Message attribute), 104
addErrorHandler() (telegram.ext.Dispatcher method),	audio_duration (telegram.InlineQueryResultAudio at-
23	tribute), 160
addErrorHandler() (telegram.ext.dispatcher.Dispatcher method), 3	audio_duration (telegram.inlinequeryresultaudio.InlineQueryResultAudio attribute), 85
addHandler() (telegram.ext.Dispatcher method), 23	audio_file_id (telegram.InlineQueryResultCachedAudio
addHandler() (telegram.ext.dispatcher.Dispatcher	attribute), 161
method), 3	$audio_file_id \ (telegram.inline query result cache daudio. In line Query Result Control of the control of th$
ADMINISTRATOR (telegram.ChatMember attribute),	attribute), 86
152	audio_url (telegram.InlineQueryResultAudio attribute),
ADMINISTRATOR (tele-	160
gram.chatmember.ChatMember attribute),	audio_url (telegram.inlinequeryresultaudio.InlineQueryResultAudio
74	attribute), 85
all (telegram.ext.Filters attribute), 34	В
all (telegram.ext.filters.Filters attribute), 18	D
all_members_are_administrators (telegram.Chat	BadRequest, 77
attribute), 151	BaseFilter (class in telegram.ext), 34
all_members_are_administrators (telegram.chat.Chat	BaseFilter (class in telegram.ext.filters), 18
attribute), 72	BOLD (telegram.MessageEntity attribute), 180
ALL_TYPES (telegram.MessageEntity attribute), 180	BOLD (telegram.messageentity.MessageEntity at-
ALL_TYPES (telegram.messageentity.MessageEntity	tribute), 109
attribute), 109	Bot (class in telegram), 120
Animation (class in telegram), 188	Bot (class in telegram.bot), 40
Animation (class in telegram.animation), 38	bot (telegram.ext.JobQueue attribute), 24
onswer() (telegram CallbackQuery method) 153	bot (telegram ext johqueue JobQueue attribute) 7

BOT_COMMAND (telegram.MessageEntity attribute), 180	caption (telegram.InlineQueryResultDocument attribute), 167
BOT_COMMAND (tele-	caption (telegram.inlinequeryresultdocument.InlineQueryResultDocument
gram.messageentity.MessageEntity at-	attribute), 94
tribute), 109	caption (telegram.InlineQueryResultGif attribute), 168
Botan (class in telegram.contrib.botan), 1	caption (telegram.inlinequeryresultgif.InlineQueryResultGif attribute), 96
C	caption (telegram.InlineQueryResultMpeg4Gif at-
callback (telegram.ext.Job attribute), 26	tribute), 170
callback (telegram.ext.jobqueue.Job attribute), 5	caption (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMpeg4Gi
callback_data (telegram.InlineKeyboardButton attribute), 157	attribute), 98 caption (telegram.InlineQueryResultPhoto attribute),
callback_data (telegram.inlinekeyboardbutton.InlineKeyb	ooardButton ⁷¹ caption (telegram.inlinequeryresultphoto.InlineQueryResultPhoto
attribute), 81	attribute), 99
callback_game (telegram.InlineKeyboardButton attribute), 157	caption (telegram.Message attribute), 175
callback_game (telegram.inlinekeyboardbutton.InlineKey	caption (telegram.message Message attribute). 104
attribute), 81	CHANNEL (telegram.Chat attribute), 151
callback_query (telegram.Update attribute), 184	CHANNEL (telegram.chat.Chat attribute), 72
callback_query (telegram.update.Update attribute), 114	channel_chat_created (telegram.Message attribute),
CallbackGame (class in telegram.callbackgame), 71	175
CallbackQuery (class in telegram), 153	channel_chat_created (telegram.message.Message at-
CallbackQuery (class in telegram.callbackquery), 71	tribute), 105
CallbackQueryHandler (class in telegram.ext), 29	channel_post (telegram.Update attribute), 184
CallbackQueryHandler (class in tele-	channel_post (telegram.update.Update attribute), 114
gram.ext.callbackqueryhandler), 10	Chat (class in telegram), 150
caption (telegram.InlineQueryResultAudio attribute),	Chat (class in telegram.chat), 72
160	chat_data (telegram.ext.dispatcher.Dispatcher at-
caption (telegram. in line query resultaudio. In line	ultAudio tribute), 4
attribute), 85	chat_id (telegram.Message attribute), 1/6
caption (telegram.InlineQueryResultCachedAudio at-	chat_id (telegram.message.Message attribute), 106
tribute), 161	ChatAction (class in telegram), 152
caption (telegram.inlinequeryresultcachedaudio.InlineQu attribute), 86	eFhatAction (class in telegram.chataction), 73 ChatMember (class in telegram), 151
caption (telegram.InlineQueryResultCachedDocument	ChatMember (class in telegram.chatmember), 73
attribute), 162	ChatMigrated, 77
caption (telegram.inlinequeryresultcacheddocument.Inlin attribute), 87	etheky redate (ach ethegram ext. Callback Query Handler method), 30
caption (telegram.InlineQueryResultCachedGif at-	check_update() (tele-
tribute), 163	gram.ext.callbackqueryhandler.CallbackQueryHandler
caption (telegram.inlinequeryresultcachedgif.InlineQuery attribute), 88	ResultCachedond), 10 check_update() (tele-
caption (telegram.InlineQueryResultCachedMpeg4Gif	gram.ext.ChosenInlineResultHandler
attribute), 163	method), 30
caption (telegram.inlinequeryresultcachedmpeg4gif.Inlineattribute), 89	etherly Rushit Cached Mpeg 4 Gif (telegram.ext.choseninlineresulthandler. Chosen Inline Result Handler
caption (telegram.InlineQueryResultCachedPhoto at-	method), 11 check_update() (telegram.ext.CommandHandler
tribute), 164 caption (telegram.inlinequeryresultcachedphoto.InlineQu	
attribute), 90	check_update() (tele-
caption (telegram.InlineQueryResultCachedVideo at-	gram.ext.commandhandler.CommandHandler
tribute), 165	method), 14
caption (telegram.in line query result cache dvideo. In line query result cache dv	erhrekundetathen Videtelegram.ext. Conversation Handler
attribute), 92	method), 38
caption (telegram.InlineQueryResultCachedVoice at-	check_update() (tele-
tribute), 166	gram.ext.conversationhandler.ConversationHandler
caption (telegram.inlinequeryresultcachedvoice.InlineQuattribute), 92	eryResultCnefterVoide check_update() (telegram.ext.Handler method), 32

check_update() (telegram.ext.handler.Handler method),	method), 36
9	checkUpdate() (telegram.ext.stringcommandhandler.StringCommandHan
check_update() (telegram.ext.InlineQueryHandler	method), 21
method), 33 check_update() (tele-	checkUpdate() (telegram.ext.StringRegexHandler method), 37
– 1	erheckUpdate() (telegram.ext.stringregexhandler.StringRegexHandler
method), 15	method), 21
check_update() (telegram.ext.MessageHandler	checkUpdate() (telegram.ext.TypeHandler method), 37
method), 34	checkUpdate() (telegram.ext.typehandler.TypeHandler
check_update() (tele-	method), 22
gram.ext.messagehandler.MessageHandler	chosen_inline_result (telegram.Update attribute), 184
method), 16	chosen_inline_result (telegram.update.Update at-
check_update() (telegram.ext.RegexHandler method), 35	tribute), 114 ChosenInlineResult (class in telegram), 152
check_update() (tele-	ChosenInlineResult (class in telegram), 132 ChosenInlineResult (class in telegram)
gram.ext.regexhandler.RegexHandler	gram.choseninlineresult), 74
method), 20	ChosenInlineResultHandler (class in telegram.ext), 30
check_update() (telegram.ext.StringCommandHandler	
method), 36	gram.ext.choseninlineresulthandler), 11
	CODE (telegram.MessageEntity attribute), 180
	ndHadler(telegram.messageentity.MessageEntity at-
method), 21	tribute), 109
	collect_optional_args() (telegram.ext.Handler method),
method), 37 check_update() (tele-	collect_optional_args() (telegram.ext.handler.Handler
gram.ext.stringregexhandler.StringRegexHandl	
method), 22	collectOptionalArgs() (telegram.ext.Handler method),
check_update() (telegram.ext.TypeHandler method), 37	32
check_update() (telegram.ext.typehandler.TypeHandler	collectOptionalArgs() (telegram.ext.handler.Handler
method), 22	method), 9
	command (telegram.ext.Filters attribute), 34
method), 29	command (telegram.ext.filters.Filters attribute), 18
checkUpdate() (telegram.ext.callbackqueryhandler.Callba method), 10	
checkUpdate() (telegram.ext.ChosenInlineResultHandler	· ·
method), 30	Contact (class in telegram), 154
checkUpdate() (telegram.ext.choseninlineresulthandler.C	
method), 11	contact (telegram.ext.Filters attribute), 34
checkUpdate() (telegram.ext.CommandHandler	contact (telegram.ext.filters.Filters attribute), 18
method), 31	contact (telegram.Message attribute), 175
checkUpdate() (telegram.ext.commandhandler.Command	
method), 14	content_type (telegram.InputFile attribute), 172
checkUpdate() (telegram.ext.Handler method), 32 checkUpdate() (telegram.ext.handler.Handler method),	content_type (telegram.inputfile.InputFile attribute), 101
9	ConversationHandler (class in telegram.ext), 37
checkUpdate() (telegram.ext.InlineQueryHandler	ConversationHandler (class in tele-
method), 33	gram.ext.conversationhandler), 11
checkUpdate() (telegram.ext.inlinequeryhandler.InlineQu	•
method), 15	CREATOR (telegram.chatmember.ChatMember
checkUpdate() (telegram.ext.MessageHandler method), 34	attribute), 74
$check Update () \ (telegram. ext. message handler. Message Handler, Mess$	ndder
method), 16	date (telegram.Message attribute), 174
checkUpdate() (telegram.ext.RegexHandler method),	date (telegram.message.Message attribute), 103
35 chack I redate () (tale grows out recovered on the Pagay Handler	Days (class in telegram.ext.jobqueue), 5
checkUpdate() (telegram.ext.regexhandler.RegexHandler method), 20	
checkUpdate() (telegram.ext.StringCommandHandler	days (telegram.ext.jobqueue.Job attribute), 6 de json() (telegram.Animation static method), 189
check opanic) (chegiani.ch.bungcommanuranuci	ue 1801() (teregram. Ammation Static method), 189

de_json()	(telegram.animation.Animation static method), 39	de_json()	(telegram.InlineQueryResultCachedAudio static method), 162
de ison()	(telegram.Audio static method), 120	de ison()	(telegram.inlinequeryresultcachedaudio.InlineQueryResultCach
	(telegram.audio.Audio static method), 40	ue_json()	static method), 86
de_json()		de ison()	(telegram.InlineQueryResultCachedDocument
uc_ json()	method), 40	uc_json()	static method), 162
de ison()	(telegram.Bot static method), 122	de ison()	(telegram.inlinequeryresultcacheddocument.InlineQueryResult
	(telegram.CallbackQuery static method), 153	uu_j son()	static method), 87
de_json()		de ison()	(telegram.InlineQueryResultCachedGif static
- 3	static method), 71	– 3	method), 163
de_json()	(telegram.Chat static method), 151	de_json()	(telegram.in line query result cached gif. In line Query Result
	(telegram.chat.Chat static method), 72		static method), 88
de_json()	(telegram.ChatMember static method), 152	de_json()	(telegram.InlineQueryResultCachedMpeg4Gif
de_json()	(telegram.chatmember.ChatMember static		static method), 164
	method), 74	de_json()	(telegram. in line query result cached mpeg 4 gif. In line Query Result Grant Res
de_json()	(telegram.ChosenInlineResult static method),		static method), 89
	153	de_json()	
de_json()	(telegram.choseninlineresult.ChosenInlineResu		static method), 164
	static method), 75	de_json()	(telegram.inlinequeryresultcachedphoto.InlineQueryResultCacl
	(telegram.Contact static method), 154		static method), 90
	(telegram.contact.Contact static method), 76	de_json()	(telegram.InlineQueryResultCachedSticker
	(telegram.Document static method), 155	d. :()	static method), 165
de_json()	(telegram.document.Document static method), 77	de_json()	(telegram.inlinequeryresultcachedsticker.InlineQueryResultCac static method), 91
de ison()	(telegram.File static method), 156	de_json()	
	(telegram.file.File static method), 78	uc_json()	static method), 166
	(telegram.ForceReply static method), 156	de ison()	(telegram.inlinequeryresultcachedvideo.InlineQueryResultCach
de_json()	· · ·	uc_ Json()	static method), 92
uc_ json()	method), 78	de_json()	
de ison()	(telegram.Game static method), 189	uc_j son()	static method), 166
	(telegram.game.Game static method), 79	de json()	(telegram.inlinequeryresultcachedvoice.InlineQueryResultCach
	(telegram.GameHighScore static method),	- 0	static method), 93
•	190	de_json()	(telegram.InlineQueryResultContact static
de_json()	(telegram.gamehighscore.GameHighScore		method), 167
	static method), 80	de_json()	(telegram.in line query result Contact. In line Query Result Contact
de_json()			static method), 94
	method), 157		(telegram.InlineQueryResultDocument static
de_json()	(telegram. in line keyboard button. In line		
	static method), 81	de_json()	(telegram.in line query result document. In line Action Result Document. In line Action Result Document. In line Action Result Document. In line Result Document. In line Result Documen
de_json()		1	static method), 95
1	method), 157	de_json()	· · · · · · · · · · · · · · · · · · ·
de_json()	(telegram.inlinekeyboardmarkup.InlineKeyboarstatic method), 82	-	
da isan()	(telegram.InlineQuery static method), 158	de_json()	(telegram.inlinequeryresultgame.InlineQueryResultGame static method), 95
de_json()	· •	de_json()	
ue_json()	method), 83	ue_json()	method), 169
de ison()		de ison()	(telegram.inlinequeryresultgif.InlineQueryResultGif
uc_json()	159	uc_json()	static method), 96
de_ison()	(telegram.inlinequeryresult.InlineQueryResult	de_ison()	
uc_ json()	static method), 83	uc_json()	method), 170
de_json()		de ison()	(telegram.inlinequeryresultlocation.InlineQueryResultLocation
	method), 160		static method), 97
de_json()	(telegram.inlinequeryresultarticle.InlineQueryR	Reke <u>ul</u> isAortid	
• •	static method), 85		method), 171
de_json()			(telegram. in line query result mpeg 4 gif. In line Query Result
	method), 161		static method), 99
de_json()	(telegram.in line query resultaudio. In line Query R	edu <u>lt</u> jAond(i)	
	static method), 86		method), 171

```
de_json() (telegram.inlinequeryresultphoto.InlineQueryReseltpRhot) (telegram.ReplyMarkup static method), 182
         static method), 99
                                                    de_json() (telegram.replymarkup.ReplyMarkup static
          (telegram.InlineQueryResultVenue
de json()
                                                             method), 112
         method), 171
                                                    de_json() (telegram.Sticker static method), 183
de json() (telegram.TelegramObject static method),
         static method), 100
           (telegram.InlineQueryResultVideo
de json()
         method), 171
                                                    de json() (telegram.Update static method), 184
de_json() (telegram.inlinequeryresultvideo.InlineQueryRedultj\viotheta (telegram.update.Update static method), 114
         static method), 100
                                                    de_json() (telegram.User static method), 185
           (telegram.InlineQueryResultVoice
                                                    de_json() (telegram.user.User static method), 115
de_json()
                                             static
                                                    de_json() (telegram.UserProfilePhotos static method),
         method), 172
de_json() (telegram.inlinequeryresultvoice.InlineQueryResultVoice 186
         static method), 100
                                                    de_json() (telegram.userprofilephotos.UserProfilePhotos
              (telegram. Input Contact Message Content\\
                                                              static method), 116
de_json()
                                                    de_ison() (telegram. Venue static method), 186
         static method), 172
de_json() (telegram.inputcontactmessagecontent.InputCondactiMore)a(telegram.tvenue.Venue static method), 116
         static method), 101
                                                    de_ison() (telegram. Video static method), 187
                                                    de_json() (telegram.video.Video static method), 117
             (telegram.InputLocationMessageContent
de_json()
         static method), 172
                                                    de_json() (telegram. Voice static method), 188
de_json() (telegram.inputlocationmessagecontent.InputLodatijnuMostageGrantentice.Voice static method), 118
         static method), 101
                                                    de_json() (telegram.WebhookInfo static method), 188
de_json()
            (telegram.InputMessageContent
                                                    de_json() (telegram.webhookinfo.WebhookInfo static
                                             static
         method), 172
                                                              method), 119
de_json() (telegram.inputmessageContent.InputMessageColetehist()
                                                                (telegram.InlineKeyboardButton
                                                                                                  static
                                                             method), 157
         static method), 101
de json() (telegram.InputTextMessageContent static de list() (telegram.inlinekeyboardbutton.InlineKeyboardButton
         method), 173
                                                             static method), 81
de json() (telegram.inputtextmessagecontent.InputTextMedsabe@ontenteram.KeyboardButton static method), 173
         static method), 102
                                                                (telegram.keyboardbutton.KeyboardButton
                                                    de list()
de_json() (telegram.InputVenueMessageContent static
                                                              static method), 102
         method), 173
                                                    de_list() (telegram.MessageEntity static method), 180
de_json() (telegram.inputvenuemessagecontent.InputVenuelMessageContent.messageentity.MessageEntity static
         static method), 102
                                                              method), 110
de_json() (telegram.KeyboardButton static method),
                                                    de_list() (telegram.PhotoSize static method), 181
                                                    de_list() (telegram.photosize.PhotoSize static method),
de_json() (telegram.keyboardbutton.KeyboardButton
                                                              111
         static method), 102
                                                    DelayQueue (class in telegram.ext.messagequeue), 16
de ison() (telegram.Location static method), 173
                                                    DelayOueueError, 16
de_json() (telegram.location.Location static method),
                                                    delete_chat_photo (telegram.Message attribute), 175
                                                    delete_chat_photo
                                                                        (telegram.message.Message
de_json() (telegram.Message static method), 176
                                                             tribute), 104
de json() (telegram.message.Message static method),
                                                    delete webhook() (telegram.Bot method), 122
                                                    delete_webhook() (telegram.bot.Bot method), 43
de_json() (telegram.MessageEntity static method), 180
                                                    deleteWebhook() (telegram.Bot method), 122
de_json() (telegram.messageentity.MessageEntity static
                                                    deleteWebhook() (telegram.bot.Bot method), 43
         method), 110
                                                    description (telegram.Game attribute), 189
de json() (telegram.PhotoSize static method), 181
                                                    description (telegram.game.Game attribute), 79
             (telegram.photosize.PhotoSize
                                                    description
                                                                 (telegram.InlineQueryResultArticle
de json()
                                             static
         method), 110
                                                             tribute), 159
           (telegram.ReplyKeyboardMarkup
                                             static
                                                    description (telegram.inlinequeryresultarticle.InlineQueryResultArticle
de_json()
         method), 182
                                                              attribute), 84
static method), 112
                                                              attribute), 162
           (telegram.ReplyKeyboardRemove
                                             static description (telegram.inlinequeryresultcacheddocument.InlineQueryResu
de_json()
         method), 181
                                                              attribute), 87
de_json() (telegram.replykeyboardremove.ReplyKeyboardremovion (telegram.InlineQueryResultCachedPhoto
```

attribute), 164

static method), 111

description (telegram.inlinequeryresultcachedphoto.Inlin attribute), 90	eQtie_ryressugtCaepeylPlmatekup() (telegram.Bot method),
description (telegram. In line Query Result Cached Video	
attribute), 165	method), 45
description (telegram.inlinequeryresultcachedvideo.Inlin attribute), 92	e QdieryRessagtCaccpdylViolen kup() (tele- gram.CallbackQuery method), 154
description (telegram.InlineQueryResultDocument at-	
tribute), 167	gram.callbackquery.CallbackQuery method),
description (telegram.inlinequeryresultdocument.InlineQ	
attribute), 95	edit_message_text() (telegram.Bot method), 125
	edit_message_text() (telegram.bot.Bot method), 46
description (telegram.InlineQueryResultPhoto attribute), 171	edit_message_text() (telegram.bot.bot method), 46 edit_message_text() (telegram.CallbackQuery method),
description (telegram.inlinequeryresultphoto.InlineQuery	
attribute), 99	edit_message_text() (tele-
dispatch_error() (telegram.ext.Dispatcher method), 23	gram.callbackquery.CallbackQuery method),
dispatch_error() (telegram.ext.dispatcher.Dispatcher	71
method), 4	edit_reply_markup() (telegram.Message method), 176
Dispatcher (class in telegram.ext), 22	edit_reply_markup() (telegram.message.Message
Dispatcher (class in telegram.ext.dispatcher), 3	method), 106
Document (class in telegram), 154	edit_text() (telegram.Message method), 177
Document (class in telegram.document), 76	edit_text() (telegram.message.Message method), 106
document (telegram.ext.Filters attribute), 34	edited_channel_post (telegram.Update attribute), 184
document (telegram.ext.filters.Filters attribute), 18	edited_channel_post (telegram.update.Update at-
document (telegram.Message attribute), 174	tribute), 114
document (telegram.message.Message attribute), 104	edited_message (telegram.Update attribute), 184
document_file_id (tele-	edited_message (telegram.update.Update attribute),
gram.InlineQueryResultCachedDocument	114
attribute), 162	editMessageCaption() (telegram.Bot method), 123
	editMessageCaption() (telegram.bot.Bot method), 43
	Qudit, Messalt @ Rehald Manking () (telegram. Bot method),
attribute), 87	123
document_url (telegram.InlineQueryResultDocument	
attribute), 167	method), 44
document_url (telegram.inlinequeryresultdocument.Inlin	
attribute), 94	editMessageText() (telegram.bot.Bot method), 44
download() (telegram.File method), 156	EMAIL (telegram.MessageEntity attribute), 180
download() (telegram.file.File method), 78	EMAIL (telegram.messageentity.MessageEntity
duration (telegram.Audio attribute), 119	attribute), 109
duration (telegram.audio.Audio attribute), 39	emoji (telegram.Sticker attribute), 182
duration (telegram. Video attribute), 187	emoji (telegram.sticker.Sticker attribute), 113
duration (telegram.video.Video attribute), 117	enabled (telegram.ext.Job attribute), 26, 27
duration (telegram. Voice attribute), 187	enabled (telegram.ext.jobqueue.Job attribute), 6
duration (telegram.voice.Voice attribute), 118	END (telegram.ext.ConversationHandler attribute), 38
Е	END (telegram.ext.conversationhandler.ConversationHandler
E	attribute), 12
edit_caption() (telegram.Message method), 176	entry_points (telegram.ext.conversationhandler.ConversationHandler
edit_caption() (telegram.message.Message method),	attribute), 12
106	EVERY_DAY (telegram.ext.jobqueue.Days attribute),
edit_date (telegram.Message attribute), 174	5
edit_date (telegram.message.Message attribute), 104	extract_chat_and_user() (telegram.Update method),
edit_message_caption() (telegram.Bot method), 124	184
edit_message_caption() (telegram.bot.Bot method), 45	extract_chat_and_user() (telegram.update.Update
edit_message_caption() (telegram.CallbackQuery	method), 114
method), 153	extract_entities() (telegram.Update method), 185
edit_message_caption() (tele-	extract_entities() (telegram.update.Update method),
gram.callbackquery.CallbackQuery method),	114
71	extract_message_text() (telegram.Update method), 185

method), 115	first_name (telegram.Contact attribute), 154
-	first_name (telegram.contact.Contact attribute), 76
F	first_name (telegram.InlineQueryResultContact at-
fallbacks (telegram.ext.conversationhandler.Conversation	Handler tribute), 166
attribute), 13	$first_name \ (telegram.inline query result contact. In line Query Result Contact$
File (class in telegram), 155	attribute), 93
File (class in telegram.file), 77	first_name (telegram.User attribute), 185
file_id (telegram.Animation attribute), 188	first_name (telegram.user.User attribute), 115
file_id (telegram.animation.Animation attribute), 39	force_reply (telegram.ForceReply attribute), 156
file_id (telegram.Audio attribute), 119	force_reply (telegram.forcereply.ForceReply attribute),
file_id (telegram.audio.Audio attribute), 39	78
file_id (telegram.Document attribute), 155	ForceReply (class in telegram), 156
file_id (telegram.document.Document attribute), 76	ForceReply (class in telegram.forcereply), 78
file_id (telegram.File attribute), 155	forward() (telegram.Message method), 177
file_id (telegram.file.File attribute), 77	forward() (telegram.message.Message method), 106
file_id (telegram.PhotoSize attribute), 180	forward_date (telegram.Message attribute), 174
file_id (telegram.photosize.PhotoSize attribute), 110	forward_date (telegram.message.Message attribute),
file_id (telegram.Sticker attribute), 182	104
file_id (telegram.sticker.Sticker attribute), 113	forward_from (telegram.Message attribute), 174
file_id (telegram.Video attribute), 186	forward_from (telegram.message.Message attribute),
file_id (telegram.video.Video attribute), 117	103
file_id (telegram.Voice attribute), 187	forward_from_chat (telegram.Message attribute), 174
file_id (telegram.voice.Voice attribute), 118	forward_from_chat (telegram.message.Message at-
file_name (telegram.Document attribute), 155	tribute), 103
file_name (telegram.document.Document attribute), 76	forward_from_message_id (telegram.Message at-
file_path (telegram.File attribute), 155	tribute), 174
file_path (telegram.file.File attribute), 77	forward_from_message_id (tele-
file_size (telegram.Audio attribute), 119	gram.message.Message attribute), 103
file_size (telegram.audio.Audio attribute), 39	forward_message() (telegram.Bot method), 126
file_size (telegram.Document attribute), 155	forward_message() (telegram.bot.Bot method), 47
file_size (telegram.document.Document attribute), 76	forwarded (telegram.ext.Filters attribute), 34
file_size (telegram.File attribute), 155	forwarded (telegram.ext.filters.Filters attribute), 19 forwardMessage() (telegram.Bot method), 126
file_size (telegram.file.File attribute), 77	forwardMessage() (telegram.bot method), 46
file_size (telegram.PhotoSize attribute), 181	FRI (telegram.ext.jobqueue.Days attribute), 5
file_size (telegram.photosize.PhotoSize attribute), 110	from_user (telegram.ChosenInlineResult attribute), 153
file_size (telegram.Sticker attribute), 183	from_user (telegram.choseninlineresult.ChosenInlineResult
file_size (telegram.sticker.Sticker attribute), 113	attribute), 74
file_size (telegram.Video attribute), 187 file_size (telegram.video.Video attribute), 117	from_user (telegram.InlineQuery attribute), 158
file_size (telegram.Voice attribute), 187	from_user (telegram.inlinequery.InlineQuery attribute),
file_size (telegram.voice.Voice attribute), 118	82
filter() (telegram.ext.BaseFilter method), 34	from_user (telegram.Message attribute), 174
filter() (telegram.ext.filters.BaseFilter method), 18	from_user (telegram.message.Message attribute), 103
filter() (telegram.ext.Filters.entity method), 34	
filter() (telegram.ext.filters.Filters.entity method), 19	G
filter() (telegram.ext.filters.MergedFilter method), 19	Game (class in telegram), 189
Filters (class in telegram.ext), 34	Game (class in telegram.game), 79
Filters (class in telegram.ext.filters), 18	game (telegram.ext.Filters attribute), 35
Filters.entity (class in telegram.ext), 34	game (telegram.ext.filters.Filters attribute), 19
Filters.entity (class in telegram.ext.filters), 18	game (telegram.Message attribute), 174
FIND_LOCATION (telegram.ChatAction attribute),	game (telegram.message.Message attribute), 104
152	GameHighScore (class in telegram), 190
FIND_LOCATION (telegram.chataction.ChatAction	GameHighScore (class in telegram.gamehighscore), 80
attribute), 73	get_administrators() (telegram.Chat method), 151
first_name (telegram.Bot attribute), 120, 126	get_administrators() (telegram.chat.Chat method), 72
first_name (telegram.bot.Bot attribute), 40	get_chat() (telegram.Bot method), 130
first_name (telegram.Chat attribute), 150	get_chat() (telegram.bot.Bot method), 50
first_name (telegram.chat.Chat attribute), 72	get_chat_administrators() (telegram.Bot method), 130

get_chat_administrators() (telegram.bot.Bot method), 51	gif_height (telegram.inlinequeryresultgif.InlineQueryResultGif attribute), 96
get_chat_member() (telegram.Bot method), 130	gif_url (telegram.InlineQueryResultGif attribute), 168
get_chat_member() (telegram.bot.Bot method), 51	gif_url (telegram.inlinequeryresultgif.InlineQueryResultGif
get_chat_members_count() (telegram.Bot method), 131	attribute), 96
get_chat_members_count() (telegram.bot.Bot method), 51	gif_width (telegram.InlineQueryResultGif attribute), 168
get_file() (telegram.Bot method), 131	gif_width (telegram.inlinequeryresultgif.InlineQueryResultGif
get_file() (telegram.bot.Bot method), 52	attribute), 96
get_game_high_scores() (telegram.Bot method), 131	GROUP (telegram.Chat attribute), 151
get_game_high_scores() (telegram.bot.Bot method), 52	GROUP (telegram.chat.Chat attribute), 72
get_instance() (telegram.ext.Dispatcher class method),	group_chat_created (telegram.Message attribute), 175
23	group_chat_created (telegram.message.Message
get_instance() (telegram.ext.dispatcher.Dispatcher	attribute), 104
class method), 4	groups (telegram.ext.dispatcher.Dispatcher attribute), 4
get_me() (telegram.Bot method), 131	groups (coegramic Acidispatement Dispatement attribute),
get_me() (telegram.bot.Bot method), 52	H
get_member() (telegram.bot.bot method), 32 get_member() (telegram.Chat method), 151	
	handle_update() (telegram.ext.CallbackQueryHandler
get_member() (telegram.chat.Chat method), 73	method), 30
get_members_count() (telegram.Chat method), 151	handle_update() (tele-
get_members_count() (telegram.chat.Chat method), 73	gram.ext.callbackqueryhandler.CallbackQueryHandler
get_profile_photos() (telegram.User method), 186	method), 11
get_profile_photos() (telegram.user.User method), 116	handle_update() (tele-
get_updates() (telegram.Bot method), 132	gram.ext.ChosenInlineResultHandler
get_updates() (telegram.bot.Bot method), 52	method), 30
get_user_profile_photos() (telegram.Bot method), 132	handle_update() (tele-
get_user_profile_photos() (telegram.bot.Bot method),	gram. ext. chosen in line result handler. Chosen In line Result Handler result handler. The substitution of the control of t
53	method), 11
get_webhook_info() (telegram.Bot method), 133	handle_update() (telegram.ext.CommandHandler
get_webhook_info() (telegram.bot.Bot method), 53	method), 31
getChat() (telegram.Bot method), 127	handle_update() (tele-
getChat() (telegram.bot.Bot method), 47	gram.ext.commandhandler.CommandHandler
getChatAdministrators() (telegram.Bot method), 127	method), 14
getChatAdministrators() (telegram.bot.Bot method), 47	handle_update() (telegram.ext.ConversationHandler
getChatMember() (telegram.Bot method), 127	method), 38
getChatMember() (telegram.bot.Bot method), 48	handle_update() (tele-
getChatMembersCount() (telegram.Bot method), 128	gram.ext.conversationhandler.ConversationHandler
getChatMembersCount() (telegram.bot.Bot method),	method), 13
48	handle_update() (telegram.ext.Handler method), 32
getFile() (telegram.Bot method), 128	handle_update() (telegram.ext.handler.Handler
getFile() (telegram.bot.Bot method), 48	method), 9
getGameHighScores() (telegram.Bot method), 128	handle_update() (telegram.ext.InlineQueryHandler
getGameHighScores() (telegram.bot.Bot method), 49	method), 33
getMe() (telegram.Bot method), 128	handle_update() (tele-
getMe() (telegram.bot.Bot method), 49	gram.ext.inlinequeryhandler.InlineQueryHandler
getUpdates() (telegram.Bot method), 129	method), 15
getUpdates() (telegram.bot.Bot method), 49	handle_update() (telegram.ext.MessageHandler
getUserProfilePhotos() (telegram.Bot method), 129	method), 34
getUserProfilePhotos() (telegram.bot.Bot method), 50	handle_update() (tele-
getWebhookInfo() (telegram.Bot method), 130	gram.ext.messagehandler.MessageHandler
getWebhookInfo() (telegram.bot.Bot method), 50	method), 16
gif_file_id (telegram.InlineQueryResultCachedGif at-	handle_update() (telegram.ext.RegexHandler method),
tribute), 162	36
gif_file_id (telegram.inlinequeryresultcachedgif.InlineQu	D 1.G 1 1G:G
attribute), 88	- 1 · · ·
gif_height (telegram.InlineQueryResultGif attribute),	gram.ext.regexhandler.RegexHandler
168	method), 20
	handle_update() (telegram.ext.StringCommandHandler
	method), 36

handle_update() (tele-	handleUpdate() (tele-
gram.ext.stringcommandhandler.StringComma method), 21	andHandler gram.ext.stringregexhandler.StringRegexHandler method), 22
	handleUpdate() (telegram.ext.TypeHandler method), 37
method), 37	handleUpdate() (telegram.ext.typehandler.TypeHandler
handle_update() (tele-	method), 22
gram.ext.stringregexhandler.StringRegexHand	
method), 22	tribute), 188
handle_update() (telegram.ext.TypeHandler method),	
37	gram.webhookinfo.WebhookInfo attribute),
handle_update() (tele-	118
gram.ext.typehandler.TypeHandler method),	has_running_threads (telegram.ext.Dispatcher at-
22	tribute), 23
Handler (class in telegram.ext), 31	has_running_threads (tele-
Handler (class in telegram.ext.handler), 9	gram.ext.dispatcher.Dispatcher attribute),
handlers (telegram.ext.dispatcher.Dispatcher attribute),	4
4	HASHTAG (telegram.MessageEntity attribute), 180
handleUpdate() (telegram.ext.CallbackQueryHandler	HASHTAG (telegram.messageentity.MessageEntity at-
method), 30	tribute), 109
handleUpdate() (tele-	headers (telegram.InputFile attribute), 172
	Hazatlers (telegram.inputfile.InputFile attribute), 101
method), 10	height (telegram.PhotoSize attribute), 180
handleUpdate() (tele-	height (telegram.photosize.PhotoSize attribute), 110
gram.ext.ChosenInlineResultHandler	height (telegram.Sticker attribute), 182
method), 30	height (telegram.sticker.Sticker attribute), 113
handleUpdate() (tele-	height (telegram.Video attribute), 187
gram.ext.choseninlineresulthandler.ChosenInli	n hRightl(Hangham .video.Video attribute), 117
method), 11	hide_url (telegram.InlineQueryResultArticle attribute),
handleUpdate() (telegram.ext.CommandHandler	159
method), 31	hide_url (telegram.inlinequeryresultarticle.InlineQueryResultArticle
handleUpdate() (tele-	attribute), 84
gram.ext.commandhandler.CommandHandler	HTML (telegram.ParseMode attribute), 180
method), 14	HTML (telegram.parsemode.ParseMode attribute), 110
handleUpdate() (telegram.ext.Handler method), 32	
handleUpdate() (telegram.ext.handler.Handler method),	
9	id (telegram.Bot attribute), 120, 133
handleUpdate() (telegram.ext.InlineQueryHandler	id (telegram.bot.Bot attribute), 40
method), 33	id (telegram.Chat attribute), 150
handleUpdate() (tele-	id (telegram.chat.Chat attribute), 72
gram.ext.inlinequeryhandler.InlineQueryHand	erd (telegram.InlineQuery attribute), 158
method), 15	id (telegram.inlinequery.InlineQuery attribute), 82
handleUpdate() (telegram.ext.MessageHandler	id (telegram.InlineQueryResult attribute), 159
method), 34	id (telegram.inlinequeryresult.InlineQueryResult
handleUpdate() (tele-	attribute), 83
gram.ext.messagehandler.MessageHandler	id (telegram.InlineQueryResultArticle attribute), 159
method), 16	id (telegram.inlinequeryresultarticle.InlineQueryResultArticle
handleUpdate() (telegram.ext.RegexHandler method),	attribute), 84
35	id (telegram.InlineQueryResultAudio attribute), 160
handleUpdate() (tele-	id (telegram.inlinequeryresultaudio.InlineQueryResultAudio
gram.ext.regexhandler.RegexHandler	attribute), 85
method), 20	id (telegram.InlineQueryResultCachedAudio attribute),
handleUpdate() (telegram.ext.StringCommandHandler	161
method), 36	id (telegram. in line query result cache daudio. In line dAudio. In line dAudio. In line dAudio. In line dAudio. In l
handleUpdate() (tele-	attribute), 86
gram.ext.stringcommandhandler.StringComma	
method), 21	id (telegram.user.User attribute), 115
handleUpdate() (telegram.ext.StringRegexHandler	idle() (telegram.ext.Updater method), 28
method), 37	idle() (telegram ext undater Undater method) 2

info() (telegram.Bot method), 133	165
inline_keyboard (telegram.InlineKeyboardMarkup at-	InlineQueryResultCachedVideo (class in tele-
tribute), 157	gram.inlinequeryresultcachedvideo), 91
inline_keyboard (tele-	InlineQueryResultCachedVoice (class in telegram), 166
gram.inlinekeyboardmarkup.InlineKeyboardM	
attribute), 82	gram.inlinequeryresultcachedvoice), 92
inline_message_id (telegram.ChosenInlineResult at-	InlineQueryResultContact (class in telegram), 166
tribute), 153	InlineQueryResultContact (class in tele-
inline_message_id (tele-	gram.inlinequeryresultcontact), 93
gram.choseninlineresult.ChosenInlineResult	InlineQueryResultDocument (class in telegram), 167
attribute), 74	InlineQueryResultDocument (class in tele-
inline_query (telegram.Update attribute), 184	gram.inlinequeryresultdocument), 94
inline_query (telegram.update.Update attribute), 114	InlineQueryResultGame (class in telegram), 172
InlineKeyboardButton (class in telegram), 156	InlineQueryResultGame (class in tele-
InlineKeyboardButton (class in tele-	gram.inlinequeryresultgame), 95
gram.inlinekeyboardbutton), 80	InlineQueryResultGif (class in telegram), 168
InlineKeyboardMarkup (class in telegram), 157	InlineQueryResultGif (class in telegram), 100 InlineQueryResultGif (class in tele-
InlineKeyboardMarkup (class in tele-	gram.inlinequeryresultgif), 96
gram.inlinekeyboardmarkup), 82	InlineQueryResultLocation (class in telegram), 169
InlineQuery (class in telegram), 158	InlineQueryResultLocation (class in telegram), 109 InlineQueryResultLocation (class in telegram), 109
InlineQuery (class in telegram.inlinequery), 82	gram.inlinequeryresultlocation), 97
InlineQueryHandler (class in telegram.ext), 32	InlineQueryResultMpeg4Gif (class in telegram), 170
InlineQueryHandler (class in tele-	InlineQueryResultMpeg4Gif (class in tele-
gram.ext.inlinequeryhandler), 14	gram.inlinequeryresultmpeg4gif), 98
InlineQueryResult (class in telegram), 158, 159	InlineQueryResultPhoto (class in telegram), 171
InlineQueryResult (class in telegram.inlinequeryresult),	InlineQueryResultPhoto (class in tele-
03	gram.inlinequeryresultphoto), 99
InlineQueryResultArticle (class in telegram), 159	InlineQueryResultVenue (class in telegram), 171
InlineQueryResultArticle (class in tele-	InlineQueryResultVenue (class in tele-
gram.inlinequeryresultarticle), 83	gram.inlinequeryresultvenue), 99
InlineQueryResultAudio (class in telegram), 160	InlineQueryResultVideo (class in telegram), 171
InlineQueryResultAudio (class in tele-	InlineQueryResultVideo (class in tele-
gram.inlinequeryresultaudio), 85	gram.inlinequeryresultvideo), 100
InlineQueryResultCachedAudio (class in telegram),	InlineQueryResultVoice (class in telegram), 172
161	InlineQueryResultVoice (class in tele-
InlineQueryResultCachedAudio (class in tele-	gram.inlinequeryresultvoice), 100
gram.inlinequeryresultcachedaudio), 86	input_message_content (tele-
InlineQueryResultCachedDocument (class in tele-	gram.InlineQueryResultArticle attribute),
gram), 162	159
InlineQueryResultCachedDocument (class in tele-	1 - 0 -
gram.inlinequeryresultcacheddocument),	gram.inlinequeryresultarticle.InlineQueryResultArticle
87	attribute), 84
InlineQueryResultCachedGif (class in telegram), 162	input_message_content (tele-
InlineQueryResultCachedGif (class in tele-	gram.InlineQueryResultAudio attribute),
gram.inlinequeryresultcachedgif), 88	161
InlineQueryResultCachedMpeg4Gif (class in tele-	input_message_content (tele-
gram), 163	gram.inlinequeryresultaudio.InlineQueryResultAudio
InlineQueryResultCachedMpeg4Gif (class in tele-	attribute), 85
gram.inlinequeryresultcachedmpeg4gif),	input_message_content (tele-
88	gram.InlineQueryResultCachedAudio
InlineQueryResultCachedPhoto (class in telegram), 164	attribute), 161
InlineQueryResultCachedPhoto (class in tele-	input_message_content (tele-
gram.inlinequeryresultcachedphoto), 89	gram. in line query result cache daudio. In line daudio
InlineQueryResultCachedSticker (class in telegram),	attribute), 86
164	input_message_content (tele-
InlineQueryResultCachedSticker (class in tele-	gram.InlineQueryResultCachedDocument
gram.inlinequeryresultcachedsticker), 90	attribute), 162
InlineQueryResultCachedVideo (class in telegram),	input_message_content (tele-

```
gram.inlinequeryresultcacheddocument.InlineQueryResult@achedDocument
                                                                                                         (tele-
         attribute), 87
                                                        input_message_content
input_message_content
                                                                 gram.inlinequeryresultlocation.InlineQueryResultLocation
                                                (tele-
         gram.InlineQueryResultCachedGif attribute),
                                                                 attribute), 97
                                                        input message content
                                                                 gram.InlineQueryResultMpeg4Gif attribute),
input message content
                                                (tele-
         gram.inlinequeryresultcachedgif.InlineQueryResultCached@f
         attribute), 88
                                                        input message content
                                                                                                         (tele-
input message content
                                                (tele-
                                                                 gram.inlinequeryresultmpeg4gif.InlineQueryResultMpeg4Gif
         gram.InlineQueryResultCachedMpeg4Gif
                                                                 attribute), 98
         attribute), 163
                                                        input_message_content
                                                                                                         (tele-
input_message_content
                                                                 gram.InlineQueryResultPhoto
                                                (tele-
                                                                                                     attribute),
         gram.inlinequeryresultcachedmpeg4gif.InlineQueryResultCachedMpeg4Gif
         attribute), 89
                                                        input_message_content
                                                                                                         (tele-
input_message_content
                                                                 gram. in line query result photo. In line Query Result Photo\\
                                                (tele-
         gram.InlineQueryResultCachedPhoto
                                                   at-
                                                                 attribute), 99
         tribute), 164
                                                        InputContactMessageContent (class in telegram), 172
input_message_content
                                                        InputContactMessageContent
                                                (tele-
                                                                                         (class
         gram.inlinequeryresultcachedphoto.InlineQueryResultCacheadphinoportcontactmessagecontent), 100
         attribute), 90
                                                        InputFile (class in telegram), 172
                                                        InputFile (class in telegram.inputfile), 101
input_message_content
                                                (tele-
         gram.InlineQueryResultCachedSticker
                                                        InputLocationMessageContent (class in telegram), 172
                                                        InputLocationMessageContent
         attribute), 165
                                                                                          (class
                                                                                                         tele-
input_message_content
                                                (tele-
                                                                  gram.inputlocationmessagecontent), 101
         gram.inlinequeryresultcachedsticker.InlineQuerynastMexalgedStintknt (class in telegram), 172
         attribute), 91
                                                        Input Message Content\\
                                                                                    (class
                                                                                                          tele-
input message content
                                                (tele-
                                                                  gram.inputmessagecontent), 101
         gram.InlineQueryResultCachedVideo
                                                        InputTextMessageContent (class in telegram), 172
         tribute), 165
                                                        InputTextMessageContent
                                                                                       (class
                                                                                                          tele-
input message content
                                                                  gram.inputtextmessagecontent), 102
                                                (tele-
         gram.inlinequeryresultcachedvideo.InlineQueryReputlVeauhMdeschesseContent (class in telegram), 173
         attribute), 92
                                                        InputVenueMessageContent
                                                                                        (class
                                                                                                          tele-
input_message_content
                                                (tele-
                                                                 gram.inputvenuemessagecontent), 102
                                                        interval (telegram.ext.Job attribute), 26, 27
         gram.InlineQueryResultCachedVoice
                                                   at-
         tribute), 166
                                                        interval (telegram.ext.jobqueue.Job attribute), 5, 6
input_message_content
                                                        interval_seconds (telegram.ext.Job attribute), 27
         gram.inlinequeryresultcachedvoice.InlineQuery Patent Cashad Wisi (telegram.ext.jobqueue.Job attribute),
         attribute), 93
input_message_content
                                                (tele-
                                                        InvalidToken, 77
         gram.InlineQueryResultContact
                                                        is image() (telegram.InputFile static method), 172
                                            attribute),
         167
                                                        is_image() (telegram.inputfile.InputFile static method),
input_message_content
                                                (tele-
         gram.inlinequeryresultcontact.InlineQueryResultCompacfile() (telegram.InputFile static method), 172
         attribute), 93
                                                                         (telegram.inputfile.InputFile
                                                        is inputfile()
input_message_content
                                                                 method), 101
                                                (tele-
         gram.InlineQueryResultDocument attribute),
                                                        ITALIC (telegram.MessageEntity attribute), 180
         168
                                                        ITALIC
                                                                       (telegram.messageentity.MessageEntity
input message content
                                                (tele-
                                                                 attribute), 109
         gram. in line query result document. In line Query Result Document\\
         attribute), 95
input_message_content
                                                (tele-
                                                        Job (class in telegram.ext), 26
         gram.InlineQueryResultGif
                                            attribute),
                                                        Job (class in telegram.ext.jobqueue), 5
         169
                                                        job_queue (telegram.ext.Job attribute), 26, 27
input_message_content
                                                (tele-
                                                        job_queue (telegram.ext.jobqueue.Job attribute), 6
         gram.inlinequeryresultgif.InlineQueryResultGifJobQueue (class in telegram.ext), 24
         attribute), 96
                                                        JobQueue (class in telegram.ext.jobqueue), 6
input_message_content
                                                (tele-
                                                        jobs() (telegram.ext.JobQueue method), 24
         gram.InlineQueryResultLocation attribute), jobs() (telegram.ext.jobqueue.JobQueue method), 7
```

K	Location (class in telegram.location), 102
keyboard (telegram.ReplyKeyboardMarkup attribute), 182	location (telegram.ChosenInlineResult attribute), 153 location (telegram.choseninlineresult.ChosenInlineResult
keyboard (telegram.replykeyboardmarkup.ReplyKeyboar attribute), 112	
KeyboardButton (class in telegram), 173	location (telegram.ext.filters.Filters attribute), 19
KeyboardButton (class in telegram.keyboardbutton),	location (telegram.Message attribute), 175
102	location (telegram.message.Message attribute), 104
kick_chat_member() (telegram.Bot method), 133	log() (telegram.Bot method), 134
kick_chat_member() (telegram.bot.Bot method), 54	logger (telegram.ext.Dispatcher attribute), 23 logger (telegram.ext.dispatcher.Dispatcher attribute), 4
kick_member() (telegram.Chat method), 151	longitude (telegram.InlineQueryResultLocation at-
kick_member() (telegram.chat.Chat method), 73 kickChatMember() (telegram.Bot method), 133	tribute), 169
kickChatMember() (telegram.bot.Bot method), 54	longitude (telegram.inlinequeryresultlocation.InlineQueryResultLocation
KICKED (telegram.ChatMember attribute), 152	attribute), 97
KICKED (telegram.chatmember.ChatMember at-	longitude (telegram.Location attribute), 173
tribute), 74	longitude (telegram.location.Location attribute), 102
L	M
last_error_date (telegram.WebhookInfo attribute), 188	m (telegram.ext.CallbackQueryHandler attribute), 30
last_error_date (telegram.webhookinfo.WebhookInfo attribute), 118	m (telegram.ext.callbackqueryhandler.CallbackQueryHandler attribute), 11
last_error_message (telegram.WebhookInfo attribute),	m (telegram.ext.ChosenInlineResultHandler attribute),
last_error_message (tele-	m (telegram.ext.choseninlineresulthandler.ChosenInlineResultHandler
gram.webhookinfo.WebhookInfo attribute),	attribute), 11
119	m (telegram.ext.CommandHandler attribute), 31
last_name (telegram.Bot attribute), 120, 134	m (telegram.ext.commandhandler.CommandHandler
last_name (telegram.bot.Bot attribute), 40	attribute), 14
last_name (telegram.Chat attribute), 151	m (telegram.ext.Dispatcher attribute), 23
last_name (telegram.chat.Chat attribute), 72	m (telegram.ext.dispatcher.Dispatcher attribute), 4
last_name (telegram.Contact attribute), 154	m (telegram.ext.Handler attribute), 32 m (telegram.ext.handler.Handler attribute), 10
last_name (telegram.contact.Contact attribute), 76	m (telegram.ext.InlineQueryHandler attribute), 33
last_name (telegram.InlineQueryResultContact attribute), 166	m (telegram.ext.inlinequeryhandler.InlineQueryHandler
last_name (telegram.inlinequeryresultcontact.InlineQuery	
attribute), 93	m (telegram.ext.MessageHandler attribute), 34
last_name (telegram.User attribute), 185	m (telegram.ext.messagehandler.MessageHandler at-
last_name (telegram.user.User attribute), 115	tribute), 16
latitude (telegram.InlineQueryResultLocation at-	m (telegram.ext.RegexHandler attribute), 36
tribute), 169	m (telegram.ext.regexhandler.RegexHandler attribute),
latitude (telegram.inlinequeryresultlocation.InlineQueryR	ResultLocation (telegram.ext.StringCommandHandler attribute), 36
attribute), 97 latitude (telegram.Location attribute), 173	m (telegram.ext.stringcommandhandler.StringCommandHandler
latitude (telegram.location attribute), 173	attribute), 21
leave() (telegram.Chat method), 151	m (telegram.ext.StringRegexHandler attribute), 37
leave() (telegram.chat.Chat method), 73	m (telegram.ext.stringregexhandler.StringRegexHandler
leave_chat() (telegram.Bot method), 134	attribute), 22
leave_chat() (telegram.bot.Bot method), 55	m (telegram.ext.TypeHandler attribute), 37
leaveChat() (telegram.Bot method), 134	m (telegram.ext.typehandler.TypeHandler attribute), 22
leaveChat() (telegram.bot.Bot method), 54	MARKDOWN (telegram.ParseMode attribute), 180
LEFT (telegram.ChatMember attribute), 152	MARKDOWN (telegram.parsemode.ParseMode attribute), 110
LEFT (telegram.chatmember.ChatMember attribute), 74	MAX_CAPTION_LENGTH (in module tele-
left_chat_member (telegram.Message attribute), 175	gram.constants), 75
left_chat_member (telegram.message.Message at-	MAX_FILESIZE_DOWNLOAD (in module tele-
tribute), 104	gram.constants), 75
Location (class in telegram), 173	

	mpeg4_height (telegram.InlineQueryResultMpeg4Gif
gram.constants), 75	attribute), 170
MAX_MESSAGE_ENTITIES (in module tele-	mpeg4_height (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMp
gram.constants), 75	attribute), 98
MAX_MESSAGE_LENGTH (in module tele-	mpeg4_url (telegram.InlineQueryResultMpeg4Gif at-
gram.constants), 75	tribute), 170
MAX_MESSAGES_PER_MINUTE_PER_GROUP	mpeg4_url (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMpeg
(in module telegram.constants), 75	attribute), 98
MAX_MESSAGES_PER_SECOND (in module telegram.constants), 75	mpeg4_width (telegram.InlineQueryResultMpeg4Gif attribute), 170
MAX_MESSAGES_PER_SECOND_PER_CHAT (in	mpeg4_width (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMp
module telegram.constants), 75	attribute), 98
MEMBER (telegram.ChatMember attribute), 152	attribute), 70
MEMBER (telegram.chatmember.ChatMember at-	N
tribute), 74	
MENTION (telegram.MessageEntity attribute), 180	name (telegram.Bot attribute), 120, 134 name (telegram.bot.Bot attribute), 41
MENTION (telegram.messageentity.MessageEntity at-	name (telegram.sot.Bot attribute), 41
tribute), 110	name (telegram.ext.jobqueue.Job attribute), 6
MergedFilter (class in telegram.ext.filters), 19	name (telegram.User attribute), 186
Message (class in telegram), 173	name (telegram.user.User attribute), 116
Message (class in telegram.message), 103	NetworkError, 77
message (telegram.Update attribute), 184	new_chat_member (telegram.Message attribute), 175
message (telegram.update.Update attribute), 114	new_chat_member (telegram.message.Message at-
message() (telegram.Bot method), 134	tribute), 104
message_id (telegram.Message attribute), 174	new_chat_photo (telegram.Message attribute), 175
message_id (telegram.message.Message attribute), 103	new_chat_photo (telegram.message.Message attribute),
MessageEntity (class in telegram), 180	104
MessageEntity (class in telegram.messageentity), 109	new_chat_title (telegram.Message attribute), 175
MessageHandler (class in telegram.ext), 33	new_chat_title (telegram.message.Message attribute),
MessageHandler (class in tele-	104
gram.ext.messagehandler), 15	
MessageQueue (class in telegram.ext.messagequeue),	0
16	offset (telegram.InlineQuery attribute), 158
migrate_from_chat_id (telegram.Message attribute),	offset (telegram.inlinequery.InlineQuery attribute), 82
175	one_time_keyboard (telegram.ReplyKeyboardMarkup
migrate_from_chat_id (telegram.message.Message at-	attribute), 182
tribute), 104	one_time_keyboard (tele-
migrate_to_chat_id (telegram.Message attribute), 175	gram. replykey board markup. Reply Key board Markup
migrate_to_chat_id (telegram.message.Message	attribute), 112
attribute), 104	P
mime_type (telegram.Audio attribute), 119 mime_type (telegram.audio.Audio attribute), 39	Г
mime_type (telegram.Document attribute), 155	parse_entities() (telegram.Message method), 177
mime_type (telegram.document.Document attribute),	parse_entities() (telegram.message.Message method),
76	106
mime_type (telegram.InlineQueryResultDocument at-	parse_entity() (telegram.Message method), 177
tribute), 167	parse_entity() (telegram.message.Message method),
mime_type (telegram.inlinequeryresultdocument.InlineQ	ueryResultDocument
attribute), 94	parse_text_entities() (telegram.Game method), 189
mime_type (telegram. Video attribute), 187	parse_text_entities() (telegram.game.Game method),
mime_type (telegram.video.Video attribute), 117	79
mime_type (telegram.Voice attribute), 187	parse_text_entity() (telegram.Game method), 190
mime_type (telegram.voice.Voice attribute), 118	parse_text_entity() (telegram.game.Game method), 80
MON (telegram.ext.jobqueue.Days attribute). 5	ParseMode (class in telegram), 180
mpeg4_file_id (telegram.InlineQueryResultCachedMpeg	ParseMode (class in telegram.parsemode), 110
attribute), 163	'pending_update_count (telegram.WebhookInfo at-
attribute), 163 mpeg4_file_id (telegram.inlinequeryresultcachedmpeg4g	if.InlineQueryResultCachedMpeg4Gif
attribute) 89	

pending_update_count (tele-	Q
gram.webhookinfo.WebhookInfo attribute),	query (telegram.ChosenInlineResult attribute), 153
per_message (telegram.ext.conversationhandler.Conversa	query (telegram.choseninlineresult.ChosenInlineResult
attribute), 13	
performer (telegram.Audio attribute), 119	query (telegram.InlineQuery attribute), 158 query (telegram.inlinequery.InlineQuery attribute), 82
performer (telegram.audio.Audio attribute), 39	queue (telegram.ext.JobQueue attribute), 24
performer (telegram.InlineQueryResultAudio at-	queue (telegram.ext.jobqueue.JobQueue attribute), 7
tribute), 160	queuedmessage() (in module tele-
performer (telegram.inlinequeryresultaudio.InlineQueryR	ResultAudiogram.ext.messagequeue), 17
attribute), 85 phone_number (telegram.Contact attribute), 154	
phone_number (telegram.contact attribute), 134 phone_number (telegram.contact.Contact attribute), 75	R
phone_number (telegram.InlineQueryResultContact at-	RECORD_AUDIO (telegram.ChatAction attribute),
tributa) 166	152
phone_number (telegram.inlinequeryresultcontact.Inline	RECORD AUDIO (telegram.chataction.ChatAction QueryResultContact
attribute), 93	RECORD_VIDEO (telegram.ChatAction attribute),
photo (telegram.ext.Filters attribute), 35	152
photo (telegram.ext.filters.Filters attribute), 19	RECORD_VIDEO (telegram.chataction.ChatAction at-
photo (telegram.Game attribute), 189	tribute), 73
photo (telegram.game.Game attribute), 79 photo (telegram.Message attribute), 174	RegexHandler (class in telegram.ext), 35
photo (telegram.message attribute), 174 photo (telegram.message.Message attribute), 104	RegexHandler (class in telegram.ext.regexhandler), 19
photo_file_id (telegram.InlineQueryResultCachedPhoto	remove_error_handler() (telegram.ext.Dispatcher
attribute). 164	method), 23
attribute), 164 photo_file_id (telegram.inlinequeryresultcachedphoto.Inl	remove error handler() (tele- ineQueryResultCachedPhoto
attribute), 90	gram.ext.dispatcher.Dispatcher method),
photo_height (telegram.InlineQueryResultPhoto	remove_handler() (telegram.ext.Dispatcher method),
attribute), 171	
photo_height (telegram.inlinequeryresultphoto.InlineQue attribute), 99	
photo_url (telegram.InlineQueryResultPhoto attribute),	method), 4
171	remove_keyboard (telegram.ReplyKeyboardRemove attribute), 181
photo_url (telegram.inlinequeryresultphoto.InlineQueryR	ResultPhoto remove keyboard (tele-
altribute), 99	gram.replykeyboardremove.ReplyKeyboardRemove
photo_width (telegram.InlineQueryResultPhoto attribute), 171	attribute), 111
photo_width (telegram.inlinequeryresultphoto.InlineQuer	removed (telegram.ext.Job attribute), 27
attribute), 99	
photos (telegram.UserProfilePhotos attribute), 186	removeErrorHandler() (telegram.ext.Dispatcher
photos (telegram.userprofilephotos.UserProfilePhotos	method), 23
attribute), 116	removeErrorHandler() (tele- gram.ext.dispatcher.Dispatcher method),
PhotoSize (class in telegram), 180	gram.ext.dispatcher.Dispatcher method), 4
PhotoSize (class in telegram.photosize), 110	removeHandler() (telegram.ext.Dispatcher method), 23
position (telegram.GameHighScore attribute), 190	removeHandler() (telegram.ext.dispatcher.Dispatcher
position (telegram.gamehighscore.GameHighScore at-	method), 4
tribute), 80 PRE (telegram.MessageEntity attribute), 180	repeat (telegram.ext.Job attribute), 26, 27
PRE (telegram.messageentity.MessageEntity attribute),	repeat (telegram.ext.jobqueue.Job attribute), 6
110	reply (telegram.ext.Filters attribute), 35
PRIVATE (telegram.Chat attribute), 151	reply (telegram.ext.filters.Filters attribute), 19
PRIVATE (telegram.chat.Chat attribute), 72	reply_audio() (telegram.Message method), 178
process_update() (telegram.ext.Dispatcher method), 23	reply_audio() (telegram.message.Message method),
$process_update() (telegram.ext.dispatcher.Dispatcher$	reply_contact() (telegram.Message method), 178
method), 4	reply_contact() (telegram.message.Message method),
put() (telegram.ext.JobQueue method), 24	107
put() (telegram.ext.jobqueue.JobQueue method), 7	reply document() (telegram Message method) 178

```
reply_document()
                                                   (telegram.message.Message
                                                                                                                             tribute), 169
                  method), 107
                                                                                                           reply_markup (telegram.inlinequeryresultlocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultLocation.InlineQueryResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultResultRe
reply_location() (telegram.Message method), 178
                                                                                                                             attribute), 97
reply_location() (telegram.message.Message method),
                                                                                                           reply_markup (telegram.InlineQueryResultMpeg4Gif
                                                                                                                             attribute), 170
reply_markup (telegram.InlineQueryResultArticle at- reply_markup (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMp
                  tribute), 159
                                                                                                                              attribute), 98
reply markup (telegram.inlinequeryresultarticle.InlineQueryResultaAktiipele(telegram.InlineQueryResultPhoto at-
                  attribute), 84
                                                                                                                             tribute), 171
reply_markup (telegram.InlineQueryResultAudio at reply_markup (telegram.inlinequeryresultphoto.InlineQueryResultPhoto
                  tribute), 160
                                                                                                                              attribute), 99
reply_markup (telegram.inlinequeryresultaudio.InlineQueryRlesuthAtutio(telegram.Message method), 178
                                                                                                           reply_photo()
                                                                                                                                        (telegram.message.Message method),
                  attribute), 85
reply_markup (telegram.InlineQueryResultCachedAudio
                                                                                                           reply_sticker() (telegram.Message method), 178
                  attribute), 161
reply_markup (telegram.inlinequeryresultcachedaudio.InlineqQueryrexultCachextAudivessage.Message method),
                  attribute), 86
reply_markup (telegram.InlineQueryResultCachedDocumrently_text() (telegram.Message method), 179
                  attribute), 162
                                                                                                           reply_text() (telegram.message.Message method), 108
reply_markup (telegram.inlinequeryresultcacheddocumentdplineQuerysRægel(telægrædhDMæssæget attribute), 174
                  attribute), 87
                                                                                                           reply_to_message
                                                                                                                                                   (telegram.message.Message
reply_markup (telegram.InlineQueryResultCachedGif
                                                                                                                             tribute), 104
                  attribute), 163
                                                                                                           reply_venue() (telegram.Message method), 179
reply_markup (telegram.inlinequeryresultcachedgif.Inline@peyy_ResultCachedgifam.message.Message method),
                  attribute), 88
reply_markup (telegram.InlineQueryResultCachedMpeg4@ply_video() (telegram.Message method), 179
                  attribute), 163
                                                                                                           reply video() (telegram.message.Message method),
reply_markup (telegram.inlinequeryresultcachedmpeg4gif.InlineQudn)ResultCachedMpeg4Gif
                  attribute), 89
                                                                                                           reply voice() (telegram.Message method), 179
reply_markup (telegram.InlineQueryResultCachedPhoto reply_voice() (telegram.message.Message method),
                  attribute), 164
reply_markup (telegram.inlinequeryresultcachedphoto.InlineQueryrexult@idhedPhotoclass
                                                                                                                                                                                                          tele-
                  attribute), 90
                                                                                                                             gram.replykeyboardremove), 111
reply_markup (telegram.InlineQueryResultCachedStickerReplyKeyboardMarkup (class in telegram), 182
                  attribute), 165
                                                                                                           ReplyKeyboardMarkup
                                                                                                                                                                   (class
                                                                                                                                                                                                          tele-
reply_markup (telegram.inlinequeryresultcachedsticker.InlineQuery@canult@abylocd@tickermarkup), 112
                  attribute), 91
                                                                                                           ReplyKeyboardRemove (class in telegram), 181
reply_markup (telegram.InlineQueryResultCachedVideo ReplyKeyboardRemove
                                                                                                                                                                    (class
                                                                                                                                                                                          in
                                                                                                                                                                                                          tele-
                  attribute), 165
                                                                                                                              gram.replykeyboardremove), 111
reply_markup (telegram.inlinequeryresultcachedvideo.InliReQhydryRespl(Clashed Videoram), 182
                                                                                                           ReplyMarkup (class in telegram.replymarkup), 112
                  attribute), 92
reply_markup (telegram.InlineQueryResultCachedVoice request (telegram.Bot attribute), 134
                  attribute), 166
                                                                                                           resize keyboard (telegram.ReplyKeyboardMarkup at-
reply_markup (telegram.inlinequeryresultcachedvoice.InlineQueryRteisbult@achedVoice
                  attribute), 92
                                                                                                           resize_keyboard
                                                                                                                                                                                                        (tele-
reply_markup (telegram.InlineQueryResultContact at-
                                                                                                                             gram.replykeyboardmarkup.ReplyKeyboardMarkup
                  tribute), 166
                                                                                                                             attribute), 112
reply markup (telegram.inlinequeryresultcontact.InlineQueryrResidl(Cobrgartm.ChosenInlineResult attribute), 152
                  attribute), 93
                                                                                                           result id (telegram.choseninlineresult.ChosenInlineResult
reply_markup (telegram.InlineQueryResultDocument
                                                                                                                              attribute), 74
                  attribute), 167
                                                                                                           RetryAfter, 77
reply_markup (telegram.inlinequeryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocument.InlineQueryresultdocu
                  attribute), 95
                                                                                                           run() (telegram.ext.jobqueue.Job method), 6
                              (telegram.InlineQueryResultGif
                                                                                                                                     (telegram.ext.messagequeue.DelayQueue
reply_markup
                                                                                                           run()
                  tribute), 169
                                                                                                                              method), 16
reply_markup (telegram.inlinequeryresultgif.InlineQueryRusultGific() (in module telegram.ext.dispatcher), 5
                  attribute), 96
                                                                                                           run_async() (telegram.ext.Dispatcher method), 24
reply_markup (telegram.InlineQueryResultLocation at-
                                                                                                           run_async()
                                                                                                                                                (telegram.ext.dispatcher.Dispatcher
```

method), 5	sendChatAction() (telegram.bot.Bot method), 56
run_daily() (telegram.ext.JobQueue method), 24	sendContact() (telegram.Bot method), 136
run_daily() (telegram.ext.jobqueue.JobQueue method),	sendContact() (telegram.bot.Bot method), 56
7	sendDocument() (telegram.Bot method), 136
run_once() (telegram.ext.JobQueue method), 25	sendDocument() (telegram.bot.Bot method), 56
run_once() (telegram.ext.jobqueue.JobQueue method),	sendGame() (telegram.Bot method), 137
7	sendGame() (telegram.bot.Bot method), 57
run_repeating() (telegram.ext.JobQueue method), 25	sendLocation() (telegram.Bot method), 137
run_repeating() (telegram.ext.jobqueue.JobQueue	sendLocation() (telegram.bot.Bot method), 57
method), 8	sendMessage() (telegram.Bot method), 138
C	sendMessage() (telegram.bot.Bot method), 58
S	sendPhoto() (telegram.Bot method), 138
SAT (telegram.ext.jobqueue.Days attribute), 5	sendPhoto() (telegram.bot.Bot method), 59
schedule_removal() (telegram.ext.Job method), 27	sendSticker() (telegram.Bot method), 139
schedule_removal() (telegram.ext.jobqueue.Job	sendSticker() (telegram.bot.Bot method), 59
method), 6	sendVenue() (telegram.Bot method), 139
score (telegram.GameHighScore attribute), 190	sendVenue() (telegram.bot.Bot method), 60
score (telegram.gamehighscore.GameHighScore	sendVideo() (telegram.Bot method), 140
attribute), 80	sendVideo() (telegram.bot.Bot method), 60
selective (telegram.ForceReply attribute), 156	sendVoice() (telegram.Bot method), 140
selective (telegram.forcereply.ForceReply attribute), 78	sendVoice() (telegram.bot.Bot method), 61
selective (telegram.ReplyKeyboardMarkup attribute),	set_game_score() (telegram.Bot method), 148
182	set_game_score() (telegram.bot.Bot method), 69
selective (telegram. replykey board markup. ReplyKey board marku	diverting phook() (telegram. Bot method), 149
attribute), 112	set_webhook() (telegram.bot.Bot method), 69
selective (telegram.ReplyKeyboardRemove attribute),	setGameScore() (telegram.Bot method), 147
181	setGameScore() (telegram.bot.Bot method), 67
$selective\ (telegram.replykey board remove. ReplyKey board remove.$	inetweenook() (telegram.Bot method), 148
attribute), 111	setWebhook() (telegram.bot.Bot method), 68
send_action() (telegram.Chat method), 151	signal_handler() (telegram.ext.Updater method), 28
send_action() (telegram.chat.Chat method), 73	signal_handler() (telegram.ext.updater.Updater
send_audio() (telegram.Bot method), 141	method), 2
send_audio() (telegram.bot.Bot method), 61	start() (telegram.ext.Dispatcher method), 24
send_chat_action() (telegram.Bot method), 141	start() (telegram.ext.dispatcher.Dispatcher method), 5 start() (telegram.ext.JobQueue method), 26
send_chat_action() (telegram.bot.Bot method), 62	start() (telegram.ext.jobqueue.JobQueue method), 8
send_contact() (telegram.Bot method), 142	
send_contact() (telegram.bot.Bot method), 62	start() (telegram.ext.messagequeue.MessageQueue method), 17
send_document() (telegram.Bot method), 142	start_polling() (telegram.ext.Updater method), 28
send_document() (telegram.bot.Bot method), 63	start_polling() (telegram.ext.updater.Updater method),
send_game() (telegram.Bot method), 143	2
send_game() (telegram.bot.Bot method), 63	start_webhook() (telegram.ext.Updater method), 28
send_location() (telegram.Bot method), 143	start_webhook() (telegram.ext.updater.Updater
send_location() (telegram.bot.Bot method), 64 send_message() (telegram.Bot method), 144	method), 2
send_message() (telegram.bot method), 144 send_message() (telegram.bot.Bot method), 64	states (telegram.ext.conversationhandler.ConversationHandler
send_photo() (telegram.Bot method), 144	attribute), 13
send_photo() (telegram.bot.Bot method), 65	status (telegram.ChatMember attribute), 152
send_sticker() (telegram.Bot method), 145	status (telegram.chatmember.ChatMember attribute),
send_sticker() (telegram.bot.Bot method), 65	73
send_venue() (telegram.Bot method), 145	status_update (telegram.ext.Filters attribute), 35
send_venue() (telegram.bot.Bot method), 66	status_update (telegram.ext.filters.Filters attribute), 19
send_video() (telegram.Bot method), 146	Sticker (class in telegram), 182
send_video() (telegram.bot.Bot method), 66	Sticker (class in telegram.sticker), 113
send_voice() (telegram.Bot method), 147	sticker (telegram.ext.Filters attribute), 35
send_voice() (telegram.bot.Bot method), 67	sticker (telegram.ext.filters.Filters attribute), 19
send_voice() (telegram.Bot method), 07 sendAudio() (telegram.Bot method), 134	sticker (telegram.Message attribute), 174
sendAudio() (telegram.bot method), 134 sendAudio() (telegram.bot.Bot method), 55	sticker (telegram.message.Message attribute), 104
sendChatAction() (telegram.Bot method), 135	
V	

$sticker_file_id (telegram.InlineQueryResultCachedSticke)$	rtelegram.error (module), 77
attribute), 164	telegram.ext (module), 22
sticker_file_id (telegram.inlinequeryresultcachedsticker.In	ntiche QueryeRe salt 6 ach questy blacudler (module), 10
attribute), 91	telegram.ext.choseninlineresulthandler (module), 11
stop() (telegram.ext.Dispatcher method), 24	telegram.ext.commandhandler (module), 13
stop() (telegram.ext.dispatcher.Dispatcher method), 5	telegram.ext.conversationhandler (module), 11
stop() (telegram.ext.JobQueue method), 26	telegram.ext.dispatcher (module), 3
stop() (telegram.ext.jobqueue.JobQueue method), 8	telegram.ext.filters (module), 18
stop() (telegram.ext.messagequeue.DelayQueue	telegram.ext.handler (module), 9
method), 16	telegram.ext.inlinequeryhandler (module), 14
stop() (telegram.ext.messagequeue.MessageQueue	telegram.ext.jobqueue (module), 5
method), 17	telegram.ext.messagehandler (module), 15
stop() (telegram.ext.Updater method), 29	telegram.ext.messagequeue (module), 16
stop() (telegram.ext.updater.Updater method), 3	telegram.ext.regexhandler (module), 19
StringCommandHandler (class in telegram.ext), 36	telegram.ext.stringcommandhandler (module), 20
StringCommandHandler (class in tele-	telegram.ext.stringregexhandler (module), 21
gram.ext.stringcommandhandler), 20	telegram.ext.typehandler (module), 22
StringRegexHandler (class in telegram.ext), 36	telegram.ext.updater (module), 1
StringRegexHandler (class in tele-	telegram.file (module), 77
gram.ext.stringregexhandler), 21	telegram.forcereply (module), 78
SUN (telegram.ext.jobqueue.Days attribute), 5	telegram.game (module), 79
SUPERGROUP (telegram.Chat attribute), 151	telegram.gamehighscore (module), 80
SUPERGROUP (telegram.chat.Chat attribute), 72	telegram.inlinekeyboardbutton (module), 80
supergroup_chat_created (telegram.Message attribute),	telegram.inlinekeyboardmarkup (module), 82
175	telegram.inlinequery (module), 82
supergroup_chat_created (telegram.message.Message	telegram.inlinequeryresult (module), 83
attribute), 104	telegram.inlinequeryresultarticle (module), 83
SUPPORTED_WEBHOOK_PORTS (in module tele-	telegram.inlinequeryresultaudio (module), 85
gram.constants), 75	telegram.inlinequeryresultcachedaudio (module), 86
switch_inline_query (telegram.InlineKeyboardButton	telegram.inlinequeryresultcacheddocument (module)
attribute), 157	87
switch_inline_query (tele-	telegram.inlinequeryresultcachedgif (module), 88
gram.inlinekeyboardbutton.InlineKeyboardButt	totalegram.inlinequeryresultcachedmpeg4gif (module)
attribute), 81	88
switch_inline_query_current_chat (tele-	telegram.inlinequeryresultcachedphoto (module), 89
gram.InlineKeyboardButton attribute),	telegram.inlinequeryresultcachedsticker (module), 90
157	telegram.inlinequeryresultcachedvideo (module), 91
switch_inline_query_current_chat (tele-	telegram.inlinequeryresultcachedvoice (module), 92
gram.inlinekeyboardbutton.InlineKeyboardButt	totalegram.inlinequeryresultcontact (module), 93
attribute), 81	telegram.inlinequeryresultdocument (module), 94
_	telegram.inlinequeryresultgame (module), 95
T	telegram.inlinequeryresultgif (module), 96
telegram (module), 119	telegram.inlinequeryresultlocation (module), 97
telegram.animation (module), 38	telegram.inlinequeryresultmpeg4gif (module), 98
telegram.audio (module), 39	telegram.inlinequeryresultphoto (module), 99
telegram.base (module), 40	telegram.inlinequeryresultvenue (module), 99
telegram.bot (module), 40	telegram.inlinequeryresultvideo (module), 100
telegram.callbackgame (module), 71	telegram.inlinequeryresultvoice (module), 100
telegram.callbackquery (module), 71	telegram.inputcontactmessagecontent (module), 100
telegram.chat (module), 72	telegram.inputfile (module), 101
telegram.chataction (module), 73	telegram.inputlocationmessagecontent (module), 101
telegram.chatmember (module), 73	telegram.inputmessagecontent (module), 101
telegram.choseninlineresult (module), 74	telegram.inputtextmessagecontent (module), 102
telegram.constants (module), 75	telegram.inputvenuemessagecontent (module), 102
telegram.contact (module), 75	telegram.keyboardbutton (module), 102
telegram.contrib (module), 1	telegram.location (module), 102
telegram.contrib.botan (module), 1	telegram.message (module), 103
=	telegram.messageentity (module), 109
telegram.document (module), 76	

telegram.parsemode (module), 110	$thumb_height (telegram.inline query result location. In line Query Result Location) and the property of the $
telegram.photosize (module), 110	attribute), 97
telegram.replykeyboardmarkup (module), 112	thumb_url (telegram.InlineQueryResultArticle at-
telegram.replykeyboardremove (module), 111	tribute), 160
telegram.replymarkup (module), 112	thumb_url (telegram.inlinequeryresultarticle.InlineQueryResultArticle
telegram.sticker (module), 113	attribute), 84
telegram.update (module), 113	thumb_url (telegram.InlineQueryResultContact at-
telegram.user (module), 115	tribute), 167
telegram.userprofilephotos (module), 116	thumb_url (telegram.inlinequeryresultcontact.InlineQueryResultContact
telegram.venue (module), 116	attribute), 93
telegram.video (module), 117	thumb_url (telegram.InlineQueryResultDocument at-
telegram.voice (module), 118	tribute), 168
telegram.webhookinfo (module), 118	thumb_url (telegram.inlinequeryresultdocument.InlineQueryResultDocur
TelegramError, 77, 183	attribute), 95
TelegramObject (class in telegram), 183	thumb_url (telegram.InlineQueryResultGif attribute),
TelegramObject (class in telegram.base), 40	168
text (telegram.ext.Filters attribute), 35	thumb_url (telegram.inlinequeryresultgif.InlineQueryResultGif
text (telegram.ext.filters.Filters attribute), 19	attribute), 96
text (telegram.InlineKeyboardButton attribute), 156	thumb_url (telegram.InlineQueryResultLocation
text (telegram.inlinekeyboardbutton.InlineKeyboardButto	
attribute), 81	thumb_url (telegram.inlinequeryresultlocation.InlineQueryResultLocation
text (telegram.Message attribute), 174	attribute), 97
text (telegram.message.Message attribute), 104	thumb_url (telegram.InlineQueryResultMpeg4Gif at-
text_html (telegram.Message attribute), 179	tribute), 170
text_html (telegram.message.Message attribute), 109	thumb_url (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMpeg4
TEXT_LINK (telegram.MessageEntity attribute), 180	attribute), 98
TEXT_LINK (telegram.messageentity.MessageEntity	thumb_url (telegram.InlineQueryResultPhoto at-
attribute), 110	tribute), 171
text_markdown (telegram.Message attribute), 179	thumb_url (telegram.inlinequeryresultphoto.InlineQueryResultPhoto
text_markdown (telegram.message.Message attribute),	attribute), 99
109	thumb_width (telegram.InlineQueryResultArticle at-
TEXT_MENTION (telegram.MessageEntity attribute),	tribute), 160
180	thumb_width (telegram.inlinequeryresultarticle.InlineQueryResultArticle
TEXT_MENTION (tele-	attribute), 84
gram.messageentity.MessageEntity attribute), 110	thumb_width (telegram.InlineQueryResultContact attribute), 167
THU (telegram.ext.jobqueue.Days attribute), 5	$thumb_width (telegram.inline query result contact. In line Que$
thumb (telegram.Document attribute), 155	attribute), 93
thumb (telegram.document.Document attribute), 76	thumb_width (telegram.InlineQueryResultDocument
thumb (telegram.Sticker attribute), 182	attribute), 168
thumb (telegram.sticker.Sticker attribute), 113	$thumb_width (telegram.inline query result document. In line Query Result Document. In lin$
thumb (telegram. Video attribute), 187	attribute), 95
thumb (telegram.video.Video attribute), 117	thumb_width (telegram.InlineQueryResultLocation at-
thumb_height (telegram.InlineQueryResultArticle at-	tribute), 169
tribute), 160	$thumb_width (telegram.in line query result location. In line Query Result Location) and the line of the line$
$thumb_height (telegram.inline query resultar ticle. In line Quer$	· ·
attribute), 84	tick() (telegram.ext.JobQueue method), 26
thumb_height (telegram.InlineQueryResultContact at-	tick() (telegram.ext.jobqueue.JobQueue method), 8
tribute), 167	timed_out_behavior (tele-
thumb_height (telegram.inlinequeryresultcontact.InlineQ attribute), 94	ueryResult@kamtaekt.conversationhandler.ConversationHandler attribute), 13
thumb_height (telegram.InlineQueryResultDocument	TimedOut, 77
attribute), 168	title (telegram.Audio attribute), 119
thumb_height (telegram.inlinequeryresultdocument.Inline	
attribute), 95	title (telegram.Chat attribute), 150
thumb_height (telegram.InlineQueryResultLocation at-	title (telegram.chat.Chat attribute), 72
tribute), 169	title (telegram.Game attribute), 189
	title (telegram.game.Game attribute), 79

```
title (telegram.InlineOueryResultArticle attribute), 159
                                                                                                          to_dict() (telegram.InlineKeyboardMarkup method),
title (telegram.inlinequeryresultarticle.InlineQueryResultArticle
                  attribute), 84
                                                                                                           to_dict() (telegram.inlinekeyboardmarkup.InlineKeyboardMarkup
title (telegram.InlineQueryResultAudio attribute), 160
                                                                                                                              method), 82
title (telegram.inlinequeryresultaudio.InlineQueryResultAtalidict() (telegram.InlineQuery method), 158
                  attribute), 85
                                                                                                           to dict() (telegram.inlinequery.InlineQuery method),
title (telegram.InlineQueryResultCachedDocument at-
                                                                                                           to dict() (telegram.Message method), 179
                  tribute), 162
title (telegram.inlinequeryresultcacheddocument.InlineQuevyRict(i)t(CalcheddDonnssage.Message method), 109
                                                                                                           to dict() (telegram.ReplyKeyboardMarkup method),
                  attribute), 87
title (telegram.InlineQueryResultCachedGif attribute),
                                                                                                           to_dict() (telegram.replykeyboardmarkup.ReplyKeyboardMarkup
title (telegram.inlinequeryresultcachedgif.InlineQueryResultCachedGifthod), 112
                  attribute), 88
                                                                                                           to_dict() (telegram.TelegramObject method), 183
                                                                                                           to_dict() (telegram.UserProfilePhotos method), 186
title (telegram.InlineQueryResultCachedMpeg4Gif at-
                                                                                                           to_dict() (telegram.userprofilephotos.UserProfilePhotos
                  tribute), 163
title (telegram.inlinequeryresultcachedmpeg4gif.InlineQueryResultCaellwdMpeg4Gif
                  attribute), 89
                                                                                                           to_form() (telegram.InputFile method), 172
             (telegram.InlineQueryResultCachedPhoto
                                                                                                           to_form() (telegram.inputfile.InputFile method), 101
title
                  tribute), 164
                                                                                                           to ison() (telegram.base.TelegramObject method), 40
title (telegram.inlinequeryresultcachedphoto.InlineQueryResujtttiae) (tedPhratm.TelegramObject method), 183
                  attribute), 90
                                                                                                           token (telegram.contrib.botan.Botan attribute), 1
             (telegram.InlineQueryResultCachedVideo
                                                                                                          total_count (telegram.UserProfilePhotos attribute), 186
title
                                                                                                  at-
                  tribute), 165
                                                                                                           total count (telegram.userprofilephotos.UserProfilePhotos
title (telegram.inlinequeryresultcachedvideo.InlineQueryResultCachetdiVbdeo), 116
                  attribute), 91
                                                                                                           track() (telegram.contrib.botan.Botan method), 1
title
             (telegram.InlineQueryResultCachedVoice
                                                                                                          TUE (telegram.ext.jobqueue.Days attribute), 5
                  tribute), 166
                                                                                                           type (telegram.Chat attribute), 150
title (telegram.inlinequeryresultcachedvoice.InlineQueryResput(Calched Woothat.Chat attribute), 72
                  attribute), 92
                                                                                                           type (telegram.InlineQueryResult attribute), 159
title (telegram.InlineQueryResultDocument attribute),
                                                                                                           type (telegram.inlinequeryresult.InlineQueryResult at-
                                                                                                                             tribute), 83
title (telegram.inlinequeryresultdocument.InlineQueryRestylt@occulernatm.User attribute), 185
                  attribute), 94
                                                                                                           type (telegram.user.User attribute), 115
title (telegram.InlineQueryResultGif attribute), 168
                                                                                                           TypeHandler (class in telegram.ext), 37
title (telegram.inlinequeryresultgif.InlineQueryResultGif TypeHandler (class in telegram.ext.typehandler), 22
                                                                                                           TYPING (telegram.ChatAction attribute), 152
                  attribute), 96
title (telegram.InlineQueryResultLocation attribute),
                                                                                                          TYPING (telegram.chataction.ChatAction attribute),
title\ (telegram. in line query result location. In line Query Result Location and the control of the control
                  attribute), 97
title (telegram.InlineQueryResultMpeg4Gif attribute),
                                                                                                           Unauthorized, 77
                                                                                                           unban_chat_member() (telegram.Bot method), 150
title (telegram.inlinequeryresultmpeg4gif.InlineQueryResultMpeg4Gif_member() (telegram.bot.Bot method), 70
                  attribute), 98
                                                                                                           unban_member() (telegram.Chat method), 151
title (telegram.InlineQueryResultPhoto attribute), 171
                                                                                                           unban member() (telegram.chat.Chat method), 73
title (telegram.inlinequeryresultphoto.InlineQueryResultPhotoanChatMember() (telegram.Bot method), 150
                  attribute), 99
                                                                                                           unbanChatMember() (telegram.bot.Bot method), 70
to dict() (telegram.base.TelegramObject method), 40
                                                                                                           Update (class in telegram), 183
to_dict() (telegram.Bot method), 149
                                                                                                           Update (class in telegram.update), 113
to_dict() (telegram.CallbackQuery method), 154
                                                                                                           update_id (telegram.Update attribute), 184
                            (telegram.callbackquery.CallbackQuery
to_dict()
                                                                                                           update_id (telegram.update.Update attribute), 113
                  method), 71
                                                                                                                                                 (telegram.ext.ConversationHandler
                                                                                                           update_state()
to_dict() (telegram.ChosenInlineResult method), 153
                                                                                                                              method), 38
to\_dict() \, (telegram.chosenin line result. Chosen In line Result update\_state() \, (telegram.ext.conversation handler. Conversation handler. Conversatio
                  method), 75
                                                                                                                             method), 13
to_dict() (telegram.Game method), 190
                                                                                                           Updater (class in telegram.ext), 27
to_dict() (telegram.game.Game method), 80
                                                                                                           Updater (class in telegram.ext.updater), 1
```

UPLOAD_AUDIO (telegram.ChatAction attribute),	
152	video (telegram.ext.filters.Filters attribute), 19
UPLOAD_AUDIO (telegram.chataction.ChatAction	video (telegram.Message attribute), 174
attribute), 73	video (telegram.message.Message attribute), 104
UPLOAD_DOCUMENT (telegram.ChatAction attribute), 152	video_file_id (telegram.InlineQueryResultCachedVideo attribute), 165
UPLOAD_DOCUMENT (tele-	video_file_id (telegram.inlinequeryresultcachedvideo.InlineQueryResultC
gram.chataction.ChatAction attribute),	attribute), 91
73	Voice (class in telegram), 187
UPLOAD_PHOTO (telegram.ChatAction attribute),	Voice (class in telegram.voice), 118
152	voice (telegram.ext.Filters attribute), 35
_ , &	voice (telegram.ext.filters.Filters attribute), 19
attribute), 73	voice (telegram.Message attribute), 174
UPLOAD_VIDEO (telegram.ChatAction attribute),	voice (telegram.message.Message attribute), 104
152	voice_file_id (telegram.InlineQueryResultCachedVoice
UPLOAD_VIDEO (telegram.chataction.ChatAction at-	attribute), 166
tribute), 73	voice_file_id (telegram.inlinequeryresultcachedvoice.InlineQueryResultC
url (telegram.InlineKeyboardButton attribute), 157	attribute), 92
url (telegram.inlinekeyboardbutton.InlineKeyboardButto	on
attribute), 81	^m W
url (telegram.InlineQueryResultArticle attribute), 159	WebhookInfo (class in telegram), 188
url (telegram.inlinequeryresultarticle.InlineQueryResult.	Athickehook Info (class in telegram), 100
attribute), 84	
URL (telegram.MessageEntity attribute), 180	WED (telegram.ext.jobqueue.Days attribute), 5
	width (telegram.PhotoSize attribute), 180
URL (telegram.messageentity.MessageEntity attribute),	width (telegram.photosize.PhotoSize attribute), 110
110	width (telegram.Sticker attribute), 182
url (telegram.WebhookInfo attribute), 188	width (telegram.sticker.Sticker attribute), 113
url (telegram.webhookinfo.WebhookInfo attribute),	width (telegram. Video attribute), 186
118	width (telegram.video.Video attribute), 117
url_template (telegram.contrib.botan.Botan attribute), 1	
User (class in telegram), 185	
User (class in telegram.user), 115	
user (telegram.ChatMember attribute), 152	
user (telegram.chatmember.ChatMember attribute), 73	
user (telegram.GameHighScore attribute), 190	
user (telegram.gamehighscore.GameHighScore at-	
tribute), 80	
user_data (telegram.ext.dispatcher.Dispatcher at-	
tribute), 5	
user_id (telegram.Contact attribute), 154	
user_id (telegram.contact attribute), 76	
username (telegram.Bot attribute), 120, 150	
username (telegram.bot.Bot attribute), 40	
username (telegram.Chat attribute), 150	
username (telegram.chat.Chat attribute), 72	
username (telegram.User attribute), 185	
username (telegram.user.User attribute), 115	
UserProfilePhotos (class in telegram), 186	
UserProfilePhotos (class in tele-	
gram.userprofilephotos), 116	
V	
Venue (class in telegram), 186	
· · · · · · · · · · · · · · · · · · ·	
Venue (class in telegram.venue), 116	
venue (telegram.ext.Filters attribute), 35	
venue (telegram.ext.filters.Filters attribute), 19	
Video (class in telegram), 186	
Video (class in telegram video) 117	