

Package: telegramR (via r-universe)

June 5, 2026

Type Package

Title Interact with the 'Telegram' 'MTPROTO' API

Version 0.0.1

Description Provides a full-featured client for the 'Telegram' 'MTPROTO' protocol (<<https://core.telegram.org/api>>), enabling programmatic access to 'Telegram' chats, channels, messages, media, and stories. Implements binary encoding and decoding of the 'Telegram' 'TL' (Type Language) schema, authentication (including two-factor), encrypted transport, and high-level helpers for downloading channel history and reactions at scale. Intended for social-science research and data collection tasks that require direct API access rather than the 'Bot API'.

License MIT + file LICENSE

SystemRequirements OpenSSL (>= 1.0.1): libssl-dev (deb), openssl-devel (rpm), openssl@3 (brew)

Encoding UTF-8

ByteCompile no

Depends R (>= 3.5.0)

Imports Rcpp (>= 1.0.0), digest (>= 0.6.37), openssl (>= 2.2.2), base64enc (>= 0.1-3), jsonlite (>= 1.8.9), R6, future, httr, logger, promises, later, bitops, gmp, xml2, mime, tibble, dplyr, callr

LinkingTo Rcpp

Suggests data.table, testthat (>= 3.0.0), withr, exiftoolr, fs, getPass, magick, knitr, rmarkdown, ggplot2, lubridate, tidyr, covr, devtools, readr, stringr, stopwords, RColorBrewer, scales, stringi

Config/testthat/edition 3

RoxygenNote 7.3.3

Roxygen list(roclets = c("`collate", "`namespace", "`rd"))

Collate 'RcppExports.R' 'abstract.R' 'account.R' 'add_user_to_chat.R'
 'aes.R' 'aesctr.R' 'authenticator.R' 'authkey.R'
 'binaryreader.R' 'channel_downloads.R' 'tlobjct.R' 'types.R'
 'chats.R' 'common.R' 'compat_promises.R' 'connection.R'
 'dialogs.R' 'downloads.R' 'entitycache.R' 'factorization.R'
 'functions.R' 'functions_account.R' 'functions_auth.R'
 'functions_bots.R' 'functions_channels.R'
 'functions_chatlists.R' 'functions_contacts.R'
 'functions_folders.R' 'functions_fragment.R' 'functions_help.R'
 'functions_langpack.R' 'functions_messages.R'
 'functions_payments.R' 'functions_phone.R' 'functions_photos.R'
 'functions_premium.R' 'functions_smsjobs.R' 'functions_stats.R'
 'functions_stickers.R' 'functions_stories.R'
 'functions_updates.R' 'functions_upload.R' 'functions_users.R'
 'gzipped.R' 'helpers.R' 'html.R' 'http.R' 'libssl.R'
 'join_channel.R' 'markdown.R' 'messagecontainer.R'
 'messagepacker.R' 'messageparse.R' 'messages.R'
 'mtprotoplainsender.R' 'mtprotosender.R' 'mtprotostate.R'
 'namespace.R' 'password.R' 'phone_number_checker.R'
 'requestiter.R' 'requests.R' 'requeststate.R' 'rpcresult.R'
 'rsa.R' 'send_audio.R' 'send_document.R' 'send_file.R'
 'send_message.R' 'send_photo.R' 'send_video.R' 'tcpabridget.R'
 'tcpfull.R' 'tcpintermediate.R' 'tcpmtproxy.R'
 'tcpobfuscated.R' 'telegrambaseclient.R' 'telegramclient.R'
 'tmessage.R' 'updates.R' 'users_profile.R' 'utils.R'
 'check_invite_link.R' 'increase_view_count.R' 'utils_bridge.R'
 'zzz.R'

URL <https://romankyrychenko.github.io/telegramR/>,
<https://github.com/RomanKyrychenko/telegramR>

BugReports <https://github.com/RomanKyrychenko/telegramR/issues>

VignetteBuilder knitr

Config/pak/sysreqs libgmp3-dev libxml2-dev libssl-dev

Repository <https://romankyrychenko.r-universe.dev>

Date/Publication 2026-06-05 18:25:08 UTC

RemoteUrl <https://github.com/romankyrychenko/telegramr>

RemoteRef HEAD

RemoteSha 926fc83fd8481e6696c0d2de740c0d61f6e2bc40

Contents

+raw	3
+raw_bytes	4
add_user_to_chat	4
batch_download_channels	5

<code>+.raw</code>	3
<code>check_invite_link</code>	6
<code>check_phone_on_telegram</code>	7
<code>check_phones_on_telegram</code>	8
<code>check_username_on_telegram</code>	8
<code>check_usernames_on_telegram</code>	9
<code>download_channel_info</code>	10
<code>download_channel_media</code>	11
<code>download_channel_members</code>	12
<code>download_channel_messages</code>	13
<code>download_channel_reactions</code>	14
<code>download_channel_replies</code>	15
<code>estimate_channel_post_count</code>	16
<code>get_full_user</code>	17
<code>increase_view_count</code>	17
<code>join_channel</code>	18
<code>join_private_chat</code>	18
<code>join_public_channel</code>	19
<code>phone_number_checker</code>	19
<code>send_audio</code>	20
<code>send_document</code>	20
<code>send_file</code>	21
<code>send_message</code>	21
<code>send_photo</code>	22
<code>send_video</code>	22
<code>TelegramBaseClient</code>	23
<code>TelegramClient</code>	23
<code>update_profile</code>	24
<code>update_profile_photo</code>	25
<code>update_username</code>	25
Index	26

<code>+.raw</code>	<i>Addition operator for raw (fallback)</i>
--------------------	---

Description

This is tricky because we can't easily override '+' for base 'raw' type. But if the first operand is 'raw_bytes', it works. If the first operand is 'raw', we might need to cast it.

Usage

```
## S3 method for class 'raw'
e1 + e2
```

Arguments

<code>e1</code>	Left operand (raw vector).
<code>e2</code>	Right operand (raw vector).

Value

A new raw_bytes object.

<code>+.raw_bytes</code>	<i>Addition operator for raw_bytes</i>
--------------------------	--

Description

Allows using '+' to concatenate raw_bytes objects, mimicking Python's byte concatenation.

Usage

```
## S3 method for class 'raw_bytes'
e1 + e2
```

Arguments

<code>e1</code>	Left operand.
<code>e2</code>	Right operand.

Value

A new raw_bytes object.

<code>add_user_to_chat</code>	<i>Add a user to a chat or channel</i>
-------------------------------	--

Description

Add a user to a chat or channel

Usage

```
add_user_to_chat(client, chat, user, fwd_limit = 10)
```

Arguments

<code>client</code>	TelegramClient instance.
<code>chat</code>	Chat/channel (username, link, or entity).
<code>user</code>	User (username, link, or entity).
<code>fwd_limit</code>	Forward limit for basic chats. Default is 10.

Value

The API response.

 batch_download_channels

Batch Download Multiple Telegram Channels

Description

Downloads info and messages for multiple channels in sequence, running each channel in an isolated callr subprocess so crashes cannot corrupt the parent session. Supports resume: channels already present in msgs_file are skipped when skip_completed = TRUE.

Usage

```
batch_download_channels(
  channels,
  session,
  api_id,
  api_hash,
  info_file = NULL,
  msgs_file = NULL,
  reactions_file = NULL,
  replies_file = NULL,
  start_date = NULL,
  limit = Inf,
  timeout_sec = 30,
  max_timeouts = 5,
  chunk_size = 5000L,
  skip_completed = TRUE,
  dedup = TRUE,
  pkg_path = NULL,
  workers = 1L,
  verbose = TRUE
)
```

Arguments

channels	character vector. Channel usernames (with or without "@") or numeric ids.
session	character. Path to the Telegram session file (passed to TelegramClient\$new()).
api_id	integer. Telegram API id.
api_hash	character. Telegram API hash.
info_file	character. Required. Path to the CSV file for channel info rows (appended to).
msgs_file	character. Required. Path to the CSV file for message rows (appended to, streamed in chunk_size chunks to avoid RAM accumulation).
reactions_file	character or NULL. If set, reaction counts are written to this CSV file.
replies_file	character or NULL. If set, reply counts are written to this CSV file.

start_date	character/Date/POSIXct or NULL. Passed to download_channel_messages().
limit	integer or Inf. Max messages per channel.
timeout_sec	numeric. Per-fetch timeout in seconds.
max_timeouts	integer. Timeouts before aborting a single channel.
chunk_size	integer. Rows buffered before each CSV flush.
skip_completed	logical. If TRUE (default), skip channels whose username already appears in msgs_file.
dedup	logical. If TRUE (default), skip messages already present in msgs_file based on message_id.
pkg_path	character or NULL. Path to the package root; passed to devtools::load_all() inside the subprocess. When NULL (default), library(telegramR) is used instead.
workers	integer. Number of parallel workers. Default 1L (sequential).
verbose	logical. If TRUE (default), print progress messages.

Value

A tibble with columns channel, status ("ok"/"skipped"/"error"), rows_downloaded, error_message.

check_invite_link	<i>Check a chat invite link without joining</i>
-------------------	---

Description

Check a chat invite link without joining

Usage

```
check_invite_link(client, invite_link)
```

Arguments

client	TelegramClient instance.
invite_link	Invite link or invite hash.

Value

The API response.

`check_phone_on_telegram`*Check whether a single phone number is registered on Telegram*

Description

Adds the phone number to the authenticated account's contacts via 'ImportContactsRequest', captures any matching user, then removes the contact via 'DeleteContactsRequest'. The contact addition is transient — Telegram users are not notified.

Usage

```
check_phone_on_telegram(  
    client,  
    phone,  
    download_profile_photo = FALSE,  
    photo_dir = NULL  
)
```

Arguments

<code>client</code>	An authenticated [TelegramClient] instance.
<code>phone</code>	Phone number string in international format (e.g. "+15551234567").
<code>download_profile_photo</code>	If 'TRUE', attempt to download the matched user's profile photo into 'photo_dir' (default: 'tempdir()'). Failures are reported as warnings.
<code>photo_dir</code>	Directory to save downloaded profile photos; created if it doesn't exist. Ignored when 'download_profile_photo' is 'FALSE'.

Value

A named list with the user's public fields, or a list with an 'error' field describing why the lookup failed (no match, multiple matches, RPC error, ...).

See Also

[check_phones_on_telegram()] for batch lookups.

 check_phones_on_telegram

Check several phone numbers in one call

Description

Convenience wrapper around [check_phone_on_telegram()] that accepts either a character vector or a single comma-separated string (matching the upstream Python CLI). Duplicates are silently de-duplicated.

Usage

```
check_phones_on_telegram(
  client,
  phones,
  download_profile_photo = FALSE,
  photo_dir = NULL
)
```

Arguments

client	An authenticated [TelegramClient] instance.
phones	Character vector of phone numbers, or a single comma-separated string.
download_profile_photo, photo_dir	See [check_phone_on_telegram()].

Value

A tibble with one row per unique phone number. Successful lookups expose the user's public fields; failures expose an 'error' column.

See Also

[check_phone_on_telegram()] for the single-phone variant.

 check_username_on_telegram

Check whether a single username belongs to a Telegram user

Description

Looks up the username via 'client\$get_entity()'. Channels and group chats produce an 'error' row — this helper is for user accounts only.

Usage

```
check_username_on_telegram(
    client,
    username,
    download_profile_photo = FALSE,
    photo_dir = NULL
)
```

Arguments

`client` An authenticated [TelegramClient] instance.

`username` Username, with or without a leading '@'.

`download_profile_photo, photo_dir` See [check_phone_on_telegram()].

Value

A named list with the user's public fields, or a list with an 'error' field.

See Also

[check_usernames_on_telegram()] for batch lookups.

check_usernames_on_telegram

Check several usernames in one call

Description

Convenience wrapper around [check_username_on_telegram()].

Usage

```
check_usernames_on_telegram(
    client,
    usernames,
    download_profile_photo = FALSE,
    photo_dir = NULL
)
```

Arguments

`client` An authenticated [TelegramClient] instance.

`usernames` Character vector of usernames, or a single comma-separated string. Leading '@' is optional and stripped.

`download_profile_photo, photo_dir` See [check_phone_on_telegram()].

Value

A tibble with one row per unique username.

See Also

[check_username_on_telegram()] for the single-username variant.

download_channel_info *Download Full Channel Info By Channel*

Description

Fetches channel entity and full channel info by username or numeric id and returns a tibble.

Usage

```
download_channel_info(
  client,
  channel,
  region = NULL,
  include_raw = FALSE,
  timeout_sec = getOption("telegramR.iter_timeout", 60),
  reconnect_on_timeout = TRUE,
  max_attempts = 3,
  skip_estimate = FALSE,
  hard_timeout_sec = NULL
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
region	character or NULL. Optional region tag to attach.
include_raw	logical. If TRUE, include raw Telegram objects as list columns.
timeout_sec	numeric. Timeout in seconds for network operations.
reconnect_on_timeout	logical. Reconnect on timeout if TRUE.
max_attempts	integer. Number of retry attempts for resolving and full info.
skip_estimate	logical. If TRUE, skip estimate step for last_message_id.
hard_timeout_sec	numeric or NULL. Optional hard time limit for the whole call.

Value

A tibble with flattened channel info and optional list columns for raw objects.

 download_channel_media

Download Channel Media By Channel

Description

Downloads media (photos/videos/documents) from a channel by username or numeric id and returns a tibble with file paths.

Usage

```
download_channel_media(
  client,
  channel,
  limit = Inf,
  start_date = NULL,
  end_date = NULL,
  media_types = c("photo", "video", "image", "document"),
  out_dir = NULL,
  show_progress = TRUE,
  wait_time = 0,
  retries = 1,
  include_errors = TRUE,
  use_original_filename = FALSE,
  ...
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
limit	integer or Inf. Maximum number of messages to fetch.
start_date	POSIXct/Date/character. Earliest date to include (UTC).
end_date	POSIXct/Date/character. Latest date to include (UTC).
media_types	character vector. Media types to download (e.g. "photo", "video", "document", "image", "audio").
out_dir	character. Required. Directory to save files into (e.g. tempdir()).
show_progress	logical. If TRUE, display a progress bar.
wait_time	numeric. Seconds to sleep between requests to avoid flood waits.
retries	integer. Number of retries per media download on failure.
include_errors	logical. If TRUE, include error messages per row.
use_original_filename	logical. If TRUE and a document has a filename attribute, use it for the saved file name.
...	Passed to client\$iter_messages() (e.g. offset_id, max_id, min_id).

Value

A tibble with message_id, channel info, media_type, file_path, and original_filename.

download_channel_members

Download Channel Members By Channel

Description

Fetches channel members (participants) by username or numeric id.

Usage

```
download_channel_members(
  client,
  channel,
  limit = Inf,
  search = "",
  filter = NULL,
  include_channel = TRUE,
  show_progress = TRUE
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
limit	integer or Inf. Maximum number of members to fetch.
search	character. Search query for participant names/usernames.
filter	A participants filter, e.g. ChannelParticipantsAdmins.
include_channel	logical. If TRUE, include channel fields on every row.
show_progress	logical. If TRUE, display a progress bar.

Value

A tibble.

 download_channel_messages

Download Channel Messages By Channel

Description

Fetches messages for a channel by username or numeric id and returns a tibble with message fields and nested structures as list columns.

Usage

```
download_channel_messages(
  client,
  channel,
  limit = Inf,
  include_channel = TRUE,
  start_date = NULL,
  end_date = NULL,
  since_message_id = NULL,
  show_progress = TRUE,
  timeout_sec = getOption("telegramR.iter_timeout", 60),
  max_timeouts = 3,
  reconnect_on_timeout = TRUE,
  output_file = NULL,
  chunk_size = 5000L,
  partial_on_error = TRUE,
  ...
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
limit	integer or Inf. Maximum number of messages to fetch.
include_channel	logical. If TRUE, include channel fields on every row.
start_date	POSIXct/Date/character. Earliest date to include (UTC).
end_date	POSIXct/Date/character. Latest date to include (UTC).
since_message_id	integer or NULL. If set, only fetch messages with id > this value (incremental/resume download). Maps to min_id in the API.
show_progress	logical. If TRUE, display a progress bar.
timeout_sec	numeric. Max seconds to wait per fetch before retrying. Use 0 to disable.
max_timeouts	integer. Number of timeouts to tolerate before aborting.

reconnect_on_timeout	logical. If TRUE, reconnect client on timeout.
output_file	character or NULL. When set, rows are written to this CSV file in chunks rather than accumulated in memory. Returns the row count invisibly instead of a tibble. Appends to the file if it already exists (adds header only on first write).
chunk_size	integer. Number of rows to buffer before each write when output_file is set. Default 5000.
partial_on_error	logical. If TRUE (default), non-timeout errors emit a warning and return the rows collected so far rather than throwing. If FALSE, errors propagate immediately.
...	Passed to client\$iter_messages() (e.g. offset_id, max_id, min_id).

Value

A tibble (or invisible row count when output_file is set).

download_channel_reactions

Download Channel Reactions By Channel

Description

Fetches message reactions for a channel by username or numeric id.

Usage

```
download_channel_reactions(
  client,
  channel,
  limit = Inf,
  start_date = NULL,
  end_date = NULL,
  include_channel = TRUE,
  show_progress = TRUE,
  output_file = NULL,
  chunk_size = 5000L,
  ...
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
limit	integer or Inf. Maximum number of messages to fetch.
start_date	POSIXct/Date/character. Earliest date to include (UTC).

end_date	POSIXct/Date/character. Latest date to include (UTC).
include_channel	logical. If TRUE, include channel fields on every row.
show_progress	logical. If TRUE, display a progress bar.
output_file	character or NULL. When set, rows are written to this CSV file in chunks instead of being accumulated in memory.
chunk_size	integer. Number of rows to buffer before each write when output_file is set. Default 5000.
...	Passed to client\$iter_messages() (e.g. offset_id, max_id, min_id).

Value

A tibble.

download_channel_replies

Download Channel Replies/Comments By Channel

Description

Fetches replies (comments) to channel posts by username or numeric id.

Usage

```
download_channel_replies(
  client,
  channel,
  message_ids = NULL,
  message_limit = 100,
  reply_limit = Inf,
  include_channel = TRUE,
  show_progress = TRUE,
  output_file = NULL,
  chunk_size = 5000L,
  ...
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
message_ids	integer vector or NULL. If NULL, replies are fetched for the most recent posts.
message_limit	integer. Number of recent posts to inspect when message_ids is NULL.
reply_limit	integer or Inf. Maximum number of replies per post.

include_channel	logical. If TRUE, include channel fields on every row.
show_progress	logical. If TRUE, display a progress bar.
output_file	character or NULL. When set, rows are written to this CSV file in chunks instead of being accumulated in memory.
chunk_size	integer. Number of rows to buffer before each write when output_file is set. Default 5000.
...	Passed to client\$iter_messages() when fetching recent posts.

Value

A tibble.

estimate_channel_post_count
Estimate Channel Post Count (Approx)

Description

Gets the latest message ID and uses it as an upper-bound estimate of total posts. This is approximate due to deletions and gaps in message IDs.

Usage

```
estimate_channel_post_count(
  client,
  channel,
  timeout_sec = getOption("telegramR.iter_timeout", 60),
  reconnect_on_timeout = TRUE
)
```

Arguments

client	TelegramClient instance.
channel	character or numeric. Channel username (with or without "@") or numeric id.
timeout_sec	numeric. Timeout in seconds for network operations.
reconnect_on_timeout	logical. Reconnect on timeout if TRUE.

Value

A tibble with last_message_id and a note.

get_full_user	<i>Retrieve full information about a user</i>
---------------	---

Description

Retrieve full information about a user

Usage

```
get_full_user(client, user = "me")
```

Arguments

client	TelegramClient instance.
user	User (username, id, link) or "me".

Value

The API response (UserFull).

increase_view_count	<i>Increase view count for channel messages</i>
---------------------	---

Description

Increase view count for channel messages

Usage

```
increase_view_count(client, channel, message_ids)
```

Arguments

client	TelegramClient instance.
channel	Channel (username, link, or entity).
message_ids	Numeric vector of message IDs.

Value

The API response (views).

join_channel	<i>Join a chat or channel by username or invite link</i>
--------------	--

Description

Join a chat or channel by username or invite link

Usage

```
join_channel(client, channel)
```

Arguments

client	TelegramClient instance.
channel	Username/link or invite link.

Value

The API response.

join_private_chat	<i>Join a private chat or channel by invite link</i>
-------------------	--

Description

Join a private chat or channel by invite link

Usage

```
join_private_chat(client, invite_link)
```

Arguments

client	TelegramClient instance.
invite_link	Invite link (e.g. https://t.me/joinchat/... or https://t.me/+...).

Value

The API response.

join_public_channel *Join a public channel by username*

Description

Join a public channel by username

Usage

```
join_public_channel(client, channel)
```

Arguments

client	TelegramClient instance.
channel	Public channel username or link (non-invite).

Value

The API response.

phone_number_checker *Check whether phone numbers or usernames belong to Telegram accounts*

Description

These helpers port the functionality of bellingcat's *telegram-phone-number-checker* Python tool to R. They use the currently authenticated [TelegramClient] to look up users by phone number (via 'ImportContactsRequest' / 'DeleteContactsRequest') or by username (via 'client\$get_entity()'), and return the public profile fields Telegram returns about the matched user.

Details

Phone-number lookups briefly add the number to your contact list and then delete it. Telegram throttles abusive callers — Bellingcat recommends using a fresh, residential-IP account rather than a personal one.

send_audio	<i>Send an Audio File</i>
------------	---------------------------

Description

Convenience wrapper to send an audio file to a target entity.

Usage

```
send_audio(client, entity, file, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
file	Audio file path or file-like object.
...	Additional arguments passed to 'TelegramClient\$send_message()' (e.g., 'message', 'attributes', 'thumb', 'parse_mode', 'buttons').

Value

The sent message object (or Updates result).

send_document	<i>Send a Document</i>
---------------	------------------------

Description

Convenience wrapper to send a document (file) to a target entity.

Usage

```
send_document(client, entity, file, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
file	File path or file-like object.
...	Additional arguments passed to 'TelegramClient\$send_message()' (e.g., 'message', 'attributes', 'thumb', 'parse_mode', 'buttons').

Value

The sent message object (or Updates result).

send_file	<i>Send a File</i>
-----------	--------------------

Description

Convenience wrapper around ‘TelegramClient\$send_message()’ that sends a file and resolves futures/promises.

Usage

```
send_file(client, entity, file, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
file	File path or file-like object.
...	Additional arguments passed to ‘TelegramClient\$send_message()’ (e.g., ‘message’, ‘force_document’, ‘attributes’, ‘thumb’, ‘parse_mode’).

Value

The sent message object (or Updates result).

send_message	<i>Send a Message</i>
--------------	-----------------------

Description

Convenience wrapper around ‘TelegramClient\$send_message()’ that resolves futures/promises and returns the sent message (or Updates object).

Usage

```
send_message(client, entity, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
...	Passed to ‘TelegramClient\$send_message()’.

Value

The sent message object (or Updates result).

send_photo	<i>Send a Photo</i>
------------	---------------------

Description

Convenience wrapper to send a photo to a target entity.

Usage

```
send_photo(client, entity, file, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
file	Photo file path or file-like object.
...	Additional arguments passed to 'TelegramClient\$send_message()' (e.g., 'message', 'parse_mode', 'buttons').

Value

The sent message object (or Updates result).

send_video	<i>Send a Video</i>
------------	---------------------

Description

Convenience wrapper to send a video to a target entity.

Usage

```
send_video(client, entity, file, ...)
```

Arguments

client	TelegramClient instance.
entity	Target entity (username, id, or TLObject).
file	Video file path or file-like object.
...	Additional arguments passed to 'TelegramClient\$send_message()' (e.g., 'message', 'supports_streaming', 'parse_mode', 'buttons').

Value

The sent message object (or Updates result).

TelegramBaseClient *TelegramBaseClient*

Description

Low-level Telegram MTProto client. Most users should use TelegramClient.

Usage

```
TelegramBaseClient
```

Details

This is an R6 class providing lower-level transport and protocol operations.

Value

An R6 object of class TelegramBaseClient.

See Also

[TelegramClient](#)

Examples

```
## Not run:
client <- TelegramClient$new("my_session", api_id = 123, api_hash = "abc")
client$connect()

## End(Not run)
```

TelegramClient *TelegramClient*

Description

High-level Telegram MTProto client. Use TelegramClient\$new() to create a session and connect.

Usage

```
TelegramClient
```

Details

This is an R6 class. Typical usage:

```
client <- TelegramClient$new("my_session", api_id = 123, api_hash = "...")
client$connect()
```

Value

An R6 object of class TelegramClient.

See Also

[TelegramBaseClient](#)

Examples

```
## Not run:  
client <- TelegramClient$new("my_session", api_id = 123, api_hash = "...")  
client$connect()  
  
## End(Not run)
```

update_profile	<i>Update your name and/or bio</i>
----------------	------------------------------------

Description

Update your name and/or bio

Usage

```
update_profile(client, first_name = NULL, last_name = NULL, bio = NULL)
```

Arguments

client	TelegramClient instance.
first_name	First name (optional).
last_name	Last name (optional).
bio	About/bio text (optional).

Value

The API response.

update_profile_photo *Update your profile photo*

Description

Update your profile photo

Usage

```
update_profile_photo(client, file, progress_callback = NULL)
```

Arguments

client	TelegramClient instance.
file	Path to image file.
progress_callback	Optional callback (pos, total).

Value

The API response.

update_username *Update your username*

Description

Update your username

Usage

```
update_username(client, username)
```

Arguments

client	TelegramClient instance.
username	New username (without @).

Value

The API response.

Index

`+.raw`, [3](#)
`+.raw_bytes`, [4](#)
`add_user_to_chat`, [4](#)
`batch_download_channels`, [5](#)
`check_invite_link`, [6](#)
`check_phone_on_telegram`, [7](#)
`check_phones_on_telegram`, [8](#)
`check_username_on_telegram`, [8](#)
`check_usernames_on_telegram`, [9](#)
`download_channel_info`, [10](#)
`download_channel_media`, [11](#)
`download_channel_members`, [12](#)
`download_channel_messages`, [13](#)
`download_channel_reactions`, [14](#)
`download_channel_replies`, [15](#)
`estimate_channel_post_count`, [16](#)
`get_full_user`, [17](#)
`increase_view_count`, [17](#)
`join_channel`, [18](#)
`join_private_chat`, [18](#)
`join_public_channel`, [19](#)
`phone_number_checker`, [19](#)
`send_audio`, [20](#)
`send_document`, [20](#)
`send_file`, [21](#)
`send_message`, [21](#)
`send_photo`, [22](#)
`send_video`, [22](#)
`TelegramBaseClient`, [23](#), [24](#)
`TelegramClient`, [23](#), [23](#)
`update_profile`, [24](#)
`update_profile_photo`, [25](#)
`update_username`, [25](#)