
twitchAPI

Release 2.0

Sep 09, 2021

Contents:

1	Installation	3
2	Support	5
3	Usage	7
4	Logging	9
5	Indices and tables	11
5.1	twitchAPI.twitch	11
5.2	twitchAPI.webhook	43
5.3	twitchAPI.pubsub	48
5.4	twitchAPI.oauth	53
5.5	twitchAPI.types	55
5.6	twitchAPI.helper	59
	Python Module Index	61
	Index	63

This is a full implementation of the Twitch Helix API, its Webhook and PubSub in python 3.7+.

On Github: <https://github.com/Teekeks/pyTwitchAPI>

On PyPi: <https://pypi.org/project/twitchAPI/>

Visit the changelog to see what has changed.

CHAPTER 1

Installation

Install using pip:

```
`pip install twitchAPI`
```


CHAPTER 2

Support

For Support please join the [Twitch API Discord server](#).

CHAPTER 3

Usage

For more detailed usage examples, see the links below

```
from twitchAPI.twitch import Twitch
from pprint import pprint
twitch = Twitch('my_app_key', 'my_app_secret')
pprint(twitch.get_users(logins=['your_twitch_username']))
```

See *twitchAPI.twitch* for more details on how to set Authentication.

This module uses the *logging* module for creating Logs. Valid loggers are:

- *twitchAPI.twitch*
- *twitchAPI.pubsub*
- *twitchAPI.oauth*
- *twitchAPI.webhook*

Indices and tables

- `genindex`
- `modindex`
- `changelog`

<code>twitchAPI.twitch</code>	The Twitch API client
<code>twitchAPI.webhook</code>	Full Implementation of the Twitch Webhook
<code>twitchAPI.pubsub</code>	PubSub client
<code>twitchAPI.oauth</code>	User OAuth Authenticator and helper functions
<code>twitchAPI.types</code>	Type Definitions
<code>twitchAPI.helper</code>	Helper functions

5.1 twitchAPI.twitch

5.1.1 The Twitch API client

This is the base of this library, it handles authentication renewal, error handling and permission management.

Look at the [Twitch API reference](#) for a more detailed documentation on what each endpoint does.

Example Usage:

```
from twitchAPI.twitch import Twitch
from pprint import pprint
twitch = Twitch('my_app_key', 'my_app_secret')
pprint(twitch.get_users(logins=['your_twitch_username']))
```

Authentication

The Twitch API knows 2 different authentications. App and User Authentication. Which one you need (or if one at all) depends on what calls you want to use.

Its always good to get at least App authentication even for calls where you don't need it since the rate limits are way better for authenticated calls.

App Authentication

By default, The lib will try to attempt to create a App Authentication on Initialization:

```
from twitchAPI.twitch import Twitch
twitch = Twitch('my_app_id', 'my_app_secret')
```

You can set a Auth Scope like this:

```
from twitchAPI.twitch import Twitch, AuthScope
twitch = Twitch('my_app_id', 'my_app_secret', target_app_auth_scope=[AuthScope.USER_
↪EDIT])
```

If you want to change the AuthScope later use this:

```
twitch.authenticate_app(my_new_scope)
```

If you don't want to use App Authentication, Initialize like this:

```
from twitchAPI.twitch import Twitch
twitch = Twitch('my_app_id', authenticate_app=False)
```

User Authentication

Only use a user auth token, use this:

```
from twitchAPI.twitch import Twitch
twitch = Twitch('my_app_id', authenticate_app=False)
# make sure to set the second parameter as the scope used to generate the token
twitch.set_user_authentication('token', [], 'refresh_token')
```

Use both App and user Authentication:

```
from twitchAPI.twitch import Twitch
twitch = Twitch('my_app_id', 'my_app_secret')
# make sure to set the second parameter as the scope used to generate the token
twitch.set_user_authentication('token', [], 'refresh_token')
```

To get a user auth token, the user has to explicitly click “Authorize” on the twitch website. You can use various online services to generate a token or use my build in authenticator.

See `twitchAPI.oauth` for more info on my build in authenticator.

Authentication refresh callback

Optionally you can set a callback for both user access token refresh and app access token refresh.

```

from twitchAPI.twitch import Twitch

def user_refresh(token: str, refresh_token: str):
    print(f'my new user token is: {token}')

def app_refresh(token: str):
    print(f'my new app token is: {token}')

twitch = Twitch('my_app_id', 'my_app_secret')
twitch.app_auth_refresh_callback = app_refresh
twitch.user_auth_refresh_callback = user_refresh

```

Class Documentation:

class twitchAPI.twitch.**Twitch**(*app_id: str, app_secret: Optional[str] = None, authenticate_app: bool = True, target_app_auth_scope: Optional[List[twitchAPI.types.AuthScope]] = None*)

Twitch API client

Parameters

- **app_id** (*str*) – Your app id
- **app_secret** (*str*) – Your app secret, leave as None if you only want to use User Authentication None
- **authenticate_app** (*bool*) – If true, auto generate a app token on startup True
- **target_app_auth_scope** (*list[AuthScope]*) – AuthScope to use if authenticate_app is True None

Variables

- **auto_refresh_auth** (*bool*) – If set to true, auto refresh the auth token once it expires. True
- **user_auth_refresh_callback** (*Callable[[str, str], None]*) – If set, gets called whenever a user auth token gets refreshed. Parameter: Auth Token, Refresh Token None
- **app_auth_refresh_callback** (*Callable[[str, str], None]*) – If set, gets called whenever a app auth token gets refreshed. Parameter: Auth Token None

authenticate_app (*scope: List[twitchAPI.types.AuthScope]*) → None

Authenticate with a fresh generated app token

Parameters *scope* (*list[AuthScope]*) – List of Authorization scopes to use

Raises *TwitchAuthorizationException* – if the authentication fails

Returns None

block_user (*target_user_id: str, source_context: Optional[twitchAPI.types.BlockSourceContext] = None, reason: Optional[twitchAPI.types.BlockReason] = None*) → dict

Blocks the specified user on behalf of the authenticated user.

Requires User Authentication with twitchAPI.types.AuthScope.USER_MANAGE_BLOCKED_USERS

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#block-user>

Parameters

- **target_user_id** (*str*) – User ID of the user to be blocked.
- **source_context** (*BlockSourceContext*) – Source context for blocking the user. Optional None
- **reason** (*BlockReason*) – Reason for blocking the user. Optional. None

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems
- *TwitchAPIException* – if a Query Parameter is missing or invalid

Return type dict

check_automod_status (*broadcaster_id: str, msg_id: str, msg_text: str, user_id: str*) → dict

Determines whether a string message meets the channel's AutoMod requirements.

Requires User authentication with scope `twitchAPI.types.AuthScope.MODERATION_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#check-automod-status>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster ID must match the user ID in the user auth token.
- **msg_id** (*str*) – Developer-generated identifier for mapping messages to results.
- **msg_text** (*str*) – Message text.
- **user_id** (*str*) – User ID of the sender.

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems

Return type dict

check_user_subscription (*broadcaster_id: str, user_id: str*) → dict

Checks if a specific user (*user_id*) is subscribed to a specific channel (*broadcaster_id*).

Requires User or App Authorization with scope `twitchAPI.types.AuthScope.USER_READ_SUBSCRIPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#check-user-subscription>

Parameters

- **broadcaster_id** (*str*) – User ID of an Affiliate or Partner broadcaster.

- **user_id** (*str*) – User ID of a Twitch viewer.

Return type `dict`

Raises

- **UnauthorizedException** – if app or user authentication is not set or invalid
- **MissingScopeException** – if the app or user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchAPIException** – if the request was malformed
- **TwitchBackendException** – if the Twitch API itself runs into problems

create_clip (*broadcaster_id: str, has_delay: bool = False*) → `dict`

Creates a clip programmatically. This returns both an ID and an edit URL for the new clip.

Requires User authentication with scope `twitchAPI.types.AuthScope.CLIPS_EDIT`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#create-clip>

Parameters

- **broadcaster_id** (*str*) – Broadcaster ID of the stream from which the clip will be made.
- **has_delay** (*bool*) – If `False`, the clip is captured from the live stream when the API is called; otherwise, a delay is added before the clip is captured (to account for the brief delay between the broadcaster’s stream and the viewer’s experience of that stream). `False`

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type `dict`

create_custom_reward (*broadcaster_id: str, title: str, prompt: str, cost: int, is_enabled: Optional[bool] = True, background_color: Optional[str] = None, is_user_input_required: Optional[bool] = False, is_max_per_stream_enabled: Optional[bool] = False, max_per_stream: Optional[int] = None, is_max_per_user_per_stream_enabled: Optional[bool] = False, max_per_user_per_stream: Optional[int] = None, is_global_cooldown_enabled: Optional[bool] = False, global_cooldown_seconds: Optional[int] = None, should_redemptions_skip_request_queue: Optional[bool] = False*) → `dict`

Creates a Custom Reward on a channel.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_MANAGE_REDEMPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#create-custom-rewards>

Parameters

- **broadcaster_id** (*str*) – ID of the broadcaster, must be same as user_id of auth token
- **title** (*str*) – The title of the reward
- **prompt** (*str*) – The prompt for the viewer when they are redeeming the reward
- **cost** (*int*) – The cost of the reward
- **is_enabled** – Is the reward currently enabled, if false the reward won't show up to viewers. `true`
- **background_color** (*str*) – Custom background color for the reward. Format: Hex with # prefix. Example: #00E5CB. `None`
- **is_user_input_required** (*bool*) – Does the user need to enter information when redeeming the reward. `false`
- **is_max_per_stream_enabled** (*bool*) – Whether a maximum per stream is enabled. `false`
- **max_per_stream** (*int*) – The maximum number per stream if enabled `None`
- **is_max_per_user_per_stream_enabled** (*bool*) – Whether a maximum per user per stream is enabled. `false`
- **max_per_user_per_stream** (*int*) – The maximum number per user per stream if enabled `None`
- **is_global_cooldown_enabled** (*bool*) – Whether a cooldown is enabled. `false`
- **global_cooldown_seconds** (*int*) – The cooldown in seconds if enabled `None`
- **should_redemptions_skip_request_queue** (*bool*) – Should redemptions be set to FULFILLED status immediately when redeemed and skip the request queue instead of the normal UNFULFILLED status. `false`

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***ValueError*** – if `is_global_cooldown_enabled` is `True` but `global_cooldown_seconds` is not specified
- ***ValueError*** – if `is_max_per_stream_enabled` is `True` but `max_per_stream` is not specified
- ***ValueError*** – if `is_max_per_user_per_stream_enabled` is `True` but `max_per_user_per_stream` is not specified
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***TwitchAPIException*** – if a Query Parameter is missing or invalid
- ***TwitchAPIException*** – if Channel Points are not available for the broadcaster

Return type `dict`

create_stream_marker (*user_id: str, description: Optional[str] = None*) → dict

Creates a marker in the stream of a user specified by user ID.

Requires User authentication with scope `twitchAPI.types.AuthScope.CHANNEL_MANAGE_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#create-stream-marker>

Parameters

- **user_id** (*str*) – ID of the broadcaster in whose live stream the marker is created.
- **description** (*str*) – Description of or comments on the marker. Max length is 140 characters. None

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems
- *ValueError* – if description has more than 140 characters

Return type dict

create_user_follows (*from_id: str, to_id: str, allow_notifications: Optional[bool] = False*) → bool

Adds a specified user to the followers of a specified channel.

Requires User authentication with `twitchAPI.types.AuthScope.USER_EDIT_FOLLOWS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#create-user-follows>

Parameters

- **from_id** (*str*) – User ID of the follower
- **to_id** (*str*) – ID of the channel to be followed by the user
- **allow_notifications** (*bool*) – If true, the user gets email or push notifications (depending on the user's notification settings) when the channel goes live. False

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems

Return type bool

delete_custom_reward (*broadcaster_id: str, reward_id: str*)

Deletes a Custom Reward on a channel.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_MANAGE_REDEMPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#delete-custom-rewards>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster_id must match the user_id in the auth token
- **reward_id** (*str*) – ID of the Custom Reward to delete, must match a Custom Reward on broadcaster_id’s channel.

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems
- *TwitchAPIException* – if a Query Parameter is missing or invalid
- *NotFoundException* – if the broadcaster has no custom reward with the given id

delete_user_follows (*from_id: str, to_id: str*) → bool

Deletes a specified user from the followers of a specified channel.

Requires User authentication with `twitchAPI.types.AuthScope.USER_EDIT_FOLLOWS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#delete-user-follows>

Parameters

- **from_id** (*str*) – User ID of the follower
- **to_id** (*str*) – Channel to be unfollowed by the user

Raises

- *TwitchAPIException* – if the request was malformed
- *UnauthorizedException* – if user authentication is not set or invalid
- *MissingScopeException* – if the user authentication is missing the required scope
- *TwitchAuthorizationException* – if the used authentication token became invalid and a re authentication failed
- *TwitchBackendException* – if the Twitch API itself runs into problems

Return type bool

delete_videos (*video_ids: List[str]*) → Union[bool, dict]

Deletes one or more videos. Videos are past broadcasts, Highlights, or uploads. Returns False if the User was not Authorized to delete at least one of the given videos.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_MANAGE_VIDEOS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#delete-videos>

Parameters **video_ids** (*list (str)*) – ids of the videos, Limit: 5 ids

Raises

- *TwitchAPIException* – if the request was malformed

- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***TwitchAPIException*** – if a Query Parameter is missing or invalid
- ***ValueError*** – if video_ids contains more than 5 entries or is a empty list

Return type dict or False

get_all_stream_tags (*after: Optional[str] = None, first: int = 20, tag_ids: Optional[List[str]] = None*) → dict

Gets the list of all stream tags defined by Twitch, optionally filtered by tag ID(s).

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-all-stream-tags>

Parameters

- **after** (*str*) – Cursor for forward pagination None
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20
- **tag_ids** (*list [str]*) – IDs of tags. Maximum 100 entries None

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100 or tag_ids has more than 100 entries

Return type dict

get_app_token () → Optional[str]

Returns the app token that the api uses or None when not authenticated.

Returns app token

Return type Union[str, None]

get_banned_events (*broadcaster_id: str, user_id: Optional[str] = None, after: Optional[str] = None, first: int = 20*) → dict

Returns all user bans and un-bans in a channel.

Requires User authentication with scope `twitchAPI.types.AuthScope.MODERATION_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-banned-events>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster ID must match the user ID in the user auth token.
- **user_id** (*str*) – Filters the results and only returns a status object for users who are banned in this channel and have a matching user_id None

- **after** (*str*) – Cursor for forward pagination `None`
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type `dict`

get_banned_users (*broadcaster_id: str, user_id: Optional[str] = None, after: Optional[str] = None, first: Optional[int] = 20, before: Optional[str] = None*) → `dict`

Returns all banned and timed-out users in a channel.

Requires User authentication with scope `twitchAPI.types.AuthScope.MODERATION_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-banned-users>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster ID must match the user ID in the user auth token.
- **user_id** (*str*) – Filters the results and only returns a status object for users who are banned in this channel and have a matching `user_id`. `None`
- **after** (*str*) – Cursor for forward pagination `None`
- **before** (*str*) – Cursor for backward pagination `None`
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type `dict`

get_bits_leaderboard (*count: int = 10, period: twitchAPI.types.TimePeriod = <TimePeriod.ALL: 'all'>, started_at: Optional[datetime.datetime] = None, user_id: Optional[str] = None*) → `dict`

Gets a ranked list of Bits leaderboard information for an authorized broadcaster.

Requires User authentication with scope `twitchAPI.types.AuthScope.BITS_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-bits-leaderboard>

Parameters

- **count** (*int*) – Number of results to be returned. In range 1 to 100, 10
- **period** (*TimePeriod*) – Time period over which data is aggregated, `twitchAPI.types.TimePeriod.ALL`
- **started_at** (*datetime*) – Timestamp for the period over which the returned data is aggregated. `None`
- **user_id** (*str*) – ID of the user whose results are returned; i.e., the person who paid for the Bits. `None`

Raises

- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchAPIException*** – if the request was malformed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type `dict`

get_broadcaster_subscriptions (*broadcaster_id: str, user_ids: Optional[List[str]] = None, after: Optional[str] = None, first: Optional[int] = 20*) → `dict`

Get all of a broadcaster's subscriptions.

Requires User authentication with scope `twitchAPI.types.AuthScope.CHANNEL_READ_SUBSCRIPTIONS`

For detailed documentation, see here: [https://dev.twitch.tv/docs/api/reference#
get-broadcaster-subscriptions](https://dev.twitch.tv/docs/api/reference#get-broadcaster-subscriptions)

Parameters

- **broadcaster_id** (*str*) – User ID of the broadcaster. Must match the User ID in the Bearer token.
- **user_ids** (*list[str]*) – Unique identifier of account to get subscription status of. Maximum 100 entries `None`
- **after** (*str*) – Cursor for forward pagination. `None`
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20

Raises

- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchAPIException*** – if the request was malformed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if `user_ids` has more than 100 entries

- **ValueError** – if first is not in range 1 to 100

Return type `dict`

get_channel_editors (*broadcaster_id: str*) → `dict`

Gets a list of users who have editor permissions for a specific channel.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_READ_EDITORS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-channel-editors>

Parameters **broadcaster_id** (*str*) – Broadcaster’s user ID associated with the channel

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **TwitchAPIException** – if a Query Parameter is missing or invalid

Return type `dict`

get_channel_information (*broadcaster_id: str*) → `dict`

Gets channel information for users.

Requires App or user authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-channel-information>

Parameters **broadcaster_id** (*str*) – ID of the channel to be updated

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type `dict`

get_channel_teams (*broadcaster_id: str*) → `dict`

Retrieves a list of Twitch Teams of which the specified channel/broadcaster is a member.

Requires User or App authentication.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference/#get-channel-teams>

Parameters **broadcaster_id** (*str*) – User ID for a Twitch user.

Return type `dict`

Raises

- **UnauthorizedException** – if app or user authentication is not set or invalid
- **TwitchAPIException** – if the request was malformed

- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

get_cheermotes (*broadcaster_id: str*) → dict

Retrieves the list of available Cheermotes, animated emotes to which viewers can assign Bits, to cheer in chat.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-cheermotes>

Parameters **broadcaster_id** (*str*) – ID for the broadcaster who might own specialized Cheermotes.

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

Return type dict

get_clips (*broadcaster_id: Optional[str] = None, game_id: Optional[str] = None, clip_id: Optional[List[str]] = None, after: Optional[str] = None, before: Optional[str] = None, ended_at: Optional[datetime.datetime] = None, started_at: Optional[datetime.datetime] = None, first: int = 20*) → dict

Gets clip information by clip ID (one or more), broadcaster ID (one only), or game ID (one only). Clips are returned sorted by view count, in descending order.

Requires App or User authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-clips>

Parameters

- **broadcaster_id** (*str*) – ID of the broadcaster for whom clips are returned. None
- **game_id** (*str*) – ID of the game for which clips are returned. None
- **clip_id** (*list[str]*) – ID of the clip being queried. Limit: 100. None
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20
- **after** (*str*) – Cursor for forward pagination None
- **before** (*str*) – Cursor for backward pagination None
- **ended_at** (*datetime*) – Ending date/time for returned clips None
- **started_at** (*datetime*) – Starting date/time for returned clips None

Raises

- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if you try to query more than 100 clips in one call

- ***TwitchAPIException*** – if the request was malformed
- ***ValueError*** – if not exactly one of `clip_id`, `broadcaster_id` or `game_id` is given
- ***ValueError*** – if first is not in range 1 to 100

Return type `dict`

get_code_status (*code*: `List[str]`, *user_id*: `int`) → `dict`

Gets the status of one or more provided Bits codes.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-code-status>

Parameters

- **`code`** (`list[str]`) – The code to get the status of. Maximum of 20 entries
- **`user_id`** (`int`) – Represents the numeric Twitch user ID of the account which is going to receive the entitlement associated with the code.

Raises

- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchAPIException*** – if the request was malformed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if length of code is not in range 1 to 20

Return type `dict`

get_custom_reward (*broadcaster_id*: `str`, *reward_id*: `Optional[List[str]] = None`,
only_manageable_rewards: `Optional[bool] = False`) → `dict`

Returns a list of Custom Reward objects for the Custom Rewards on a channel. Developers only have access to update and delete rewards that the same/calling `client_id` created.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_READ_REDEMPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-custom-reward>

Parameters

- **`broadcaster_id`** (`str`) – Provided `broadcaster_id` must match the `user_id` in the auth token
- **`reward_id`** (`list[str]`) – When used, this parameter filters the results and only returns reward objects for the Custom Rewards with matching ID. Maximum: 50 `None`
- **`only_manageable_rewards`** (`bool`) – When set to true, only returns custom rewards that the calling `client_id` can manage. `false`

Return type `dict`

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***MissingScopeException*** – if the user or app authentication is missing the required scope

- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if if reward_id is longer than 50 entries

```
get_custom_reward_redemption (broadcaster_id: str, reward_id: str, id:
                               Optional[List[str]] = None, status: Op-
                               tional[twitchAPI.types.CustomRewardRedemptionStatus]
                               = None, sort: Optional[twitchAPI.types.SortOrder] = <Sor-
                               tOrder.OLDEST: 'OLDEST'>, after: Optional[str] = None,
                               first: Optional[int] = 20) → dict
```

Returns Custom Reward Redemption objects for a Custom Reward on a channel that was created by the same client_id.

Requires User Authentication with twitchAPI.types.AuthScope.CHANNEL_READ_REDEMPTIONS

For detailed documentation, see here: [https://dev.twitch.tv/docs/api/reference#
get-custom-reward-redemption](https://dev.twitch.tv/docs/api/reference#get-custom-reward-redemption)

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster_id must match the user_id in the auth token
- **reward_id** (*str*) – When ID is not provided, this parameter returns paginated Custom Reward Redemption objects for redemptions of the Custom Reward with ID reward_id
- **id** (*list (str)*) – When used, this param filters the results and only returns None Custom Reward Redemption objects for the redemptions with matching ID. Maximum: 50 ids None
- **status** (*CustomRewardRedemptionStatus*) – When id is not provided, this param is required and filters the paginated Custom Reward Redemption objects for redemptions with the matching status. None
- **sort** (*SortOrder*) – Sort order of redemptions returned when getting the paginated Custom Reward Redemption objects for a reward. *SortOrder.OLDEST*
- **after** (*str*) – Cursor for forward pagination. None
- **first** (*int*) – Number of results to be returned when getting the paginated Custom Reward Redemption objects for a reward. Limit: 50 20

Return type dict

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***MissingScopeException*** – if the user or app authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if id has more than 50 entries
- ***ValueError*** – if first is not in range 1 to 50

get_drops_entitlements (*id*: *Optional[str]* = *None*, *user_id*: *Optional[str]* = *None*, *game_id*: *Optional[str]* = *None*, *after*: *Optional[str]* = *None*, *first*: *Optional[int]* = 20) → dict

Gets a list of entitlements for a given organization that have been granted to a game, user, or both.

OAuth Token Client ID must have ownership of Game

Requires App or User authentication

See Twitch documentation for valid parameter combinations!

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-drops-entitlements>

Parameters

- **id** (*str*) – Unique Identifier of the entitlement *None*
- **user_id** (*str*) – A Twitch User ID *None*
- **game_id** (*str*) – A Twitch Game ID *None*
- **after** (*str*) – The cursor used to fetch the next page of data. *None*
- **first** (*int*) – Maximum number of entitlements to return. Maximum: 100 20

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if first is not in range 1 to 1000

Return type dict

get_extension_analytics (*after*: *Optional[str]* = *None*, *extension_id*: *Optional[str]* = *None*, *first*: *int* = 20, *ended_at*: *Optional[datetime.datetime]* = *None*, *started_at*: *Optional[datetime.datetime]* = *None*, *report_type*: *Optional[twitchAPI.types.AnalyticsReportType]* = *None*) → dict

Gets a URL that extension developers can use to download analytics reports (CSV files) for their extensions. The URL is valid for 5 minutes.

Requires User authentication with scope `twitchAPI.types.AuthScope.ANALYTICS_READ_EXTENSION`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-extension-analytics>

Parameters

- **after** (*str*) – cursor for forward pagination *None*
- **extension_id** (*str*) – If this is specified, the returned URL points to an analytics report for just the specified extension. *None*
- **first** (*int*) – Maximum number of objects returned, range 1 to 100, 20
- **ended_at** (*datetime*) – Ending date/time for returned reports, if this is provided, *started_at* must also be specified. *None*
- **started_at** (*datetime*) – Starting date/time for returned reports, if this is provided, *ended_at* must also be specified. *None*

- **report_type** (`AnalyticsReportType`) – Type of analytics report that is returned
None

Return type dict

Raises

- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid
- **TwitchAPIException** – if the request was malformed and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – When you only supply `started_at` or `ended_at` without the other or when first is not in range 1 to 100

get_extension_transactions (`extension_id: str, transaction_id: Optional[str] = None, after: Optional[str] = None, first: int = 20`) → dict

Get Extension Transactions allows extension back end servers to fetch a list of transactions that have occurred for their extension across all of Twitch. A transaction is a record of a user exchanging Bits for an in-Extension digital good.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-extension-transactions>

Parameters

- **extension_id** (`str`) – ID of the extension to list transactions for.
- **transaction_id** (`str`) – Transaction IDs to look up. None
- **after** (`str`) – cursor for forward pagination None
- **first** (`int`) – Maximum number of objects returned, range 1 to 100, 20

Raises

- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchAPIException** – if the request was malformed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if first is not in range 1 to 100

Return type dict

get_game_analytics (`after: Optional[str] = None, first: int = 20, game_id: Optional[str] = None, ended_at: Optional[datetime.datetime] = None, started_at: Optional[datetime.datetime] = None, report_type: Optional[twitchAPI.types.AnalyticsReportType] = None`) → dict

Gets a URL that game developers can use to download analytics reports (CSV files) for their games. The URL is valid for 5 minutes.

Requires User authentication with scope `twitchAPI.types.AuthScope.ANALYTICS_READ_GAMES`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-game-analytics>

Parameters

- **after** (*str*) – cursor for forward pagination None
- **first** (*int*) – Maximum number of objects returned, range 1 to 100, 20
- **game_id** (*str*) – Game ID None
- **ended_at** (*datetime*) – Ending date/time for returned reports, if this is provided, *started_at* must also be specified. None
- **started_at** (*datetime*) – Starting date/time for returned reports, if this is provided, *ended_at* must also be specified. None
- **report_type** (*AnalyticsReportType*) – Type of analytics report that is returned. None

Raises

- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchAPIException** – if the request was malformed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – When you only supply *started_at* or *ended_at* without the other or when first is not in range 1 to 100

Return type dict

get_games (*game_ids: Optional[List[str]] = None, names: Optional[List[str]] = None*) → dict
 Gets game information by game ID or name.

Requires User or App authentication. In total, only 100 game ids and names can be fetched at once.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-games>

Parameters

- **game_ids** (*list[str]*) – Game ID None
- **names** (*list[str]*) – Game Name None

Raises

- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAPIException** – if the request was malformed
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if neither *game_ids* nor *names* are given or if *game_ids* and *names* are more than 100 entries combined.

Return type dict

get_hype_train_events (*broadcaster_id: str, first: Optional[int] = 1, id: Optional[str] = None, cursor: Optional[str] = None*) → dict

Gets the information of the most recent Hype Train of the given channel ID. When there is currently an active Hype Train, it returns information about that Hype Train. When there is currently no active Hype

Train, it returns information about the most recent Hype Train. After 5 days, if no Hype Train has been active, the endpoint will return an empty response.

Requires App or User authentication with `twitchAPI.types.AuthScope.CHANNEL_READ_HYPE_TRAIN`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-hype-train-events>

Parameters

- **broadcaster_id** (*str*) – User ID of the broadcaster.
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 1
- **id** (*str*) – The id of the wanted event, if known `None`
- **cursor** (*str*) – Cursor for forward pagination `None`

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***MissingScopeException*** – if the user or app authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type `dict`

get_moderator_events (*broadcaster_id: str, user_ids: Optional[List[str]] = None, after: Optional[str] = None, first: Optional[int] = 20*) → `dict`

Returns a list of moderators or users added and removed as moderators from a channel.

Requires User authentication with scope `twitchAPI.types.AuthScope.MODERATION_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-moderator-events>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster ID must match the user ID in the user auth token.
- **user_ids** (*list[str]*) – Filters the results and only returns a status object for users who are moderator in this channel and have a matching `user_id`. Maximum 100 `None`
- **after** (*str*) – Cursor for forward pagination `None`
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

- **ValueError** – if user_ids has more than 100 entries
- **ValueError** – if first is not in range 1 to 100

Return type dict

get_moderators (*broadcaster_id: str, user_ids: Optional[List[str]] = None, first: Optional[int] = 20, after: Optional[str] = None*) → dict

Returns all moderators in a channel.

Requires User authentication with scope `twitchAPI.types.AuthScope.MODERATION_READ`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-moderators>

Parameters

- **broadcaster_id** (*str*) – Provided broadcaster ID must match the user ID in the user auth token.
- **user_ids** (*list[str]*) – Filters the results and only returns a status object for users who are moderator in this channel and have a matching user_id. Maximum 100 None
- **after** (*str*) – Cursor for forward pagination None
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if user_ids has more than 100 entries
- **ValueError** – if first is not in range 1 to 100

Return type dict

get_stream_key (*broadcaster_id: str*) → dict

Gets the channel stream key for a user.

Requires User authentication with `twitchAPI.types.AuthScope.CHANNEL_READ_STREAM_KEY`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-stream-key>

Parameters **broadcaster_id** (*str*) – User ID of the broadcaster

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type dict

get_stream_markers (*user_id: str, video_id: str, after: Optional[str] = None, before: Optional[str] = None, first: int = 20*) → dict

Gets a list of markers for either a specified user's most recent stream or a specified VOD/video (stream), ordered by recency.

Requires User authentication with scope `twitchAPI.types.AuthScope.USER_READ_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-stream-markers>

Only one of `user_id` and `video_id` must be specified.

Parameters

- **user_id** (*str*) – ID of the broadcaster from whose stream markers are returned.
- **video_id** (*str*) – ID of the VOD/video whose stream markers are returned.
- **after** (*str*) – Cursor for forward pagination None
- **before** (*str*) – Cursor for backward pagination None
- **first** (*int*) – Number of values to be returned when getting videos by user or game ID. Limit: 100. 20

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100 or neither `user_id` nor `video_id` is provided

Return type dict

get_stream_tags (*broadcaster_id: str*) → dict

Gets the list of tags for a specified stream (channel).

Requires User authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-stream-tags>

Parameters **broadcaster_id** (*str*) – ID of the stream that's tags are going to be fetched

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

Return type dict

get_streams (*after: Optional[str] = None, before: Optional[str] = None, first: int = 20, game_id: Optional[List[str]] = None, language: Optional[List[str]] = None, user_id: Optional[List[str]] = None, user_login: Optional[List[str]] = None*) → dict

Gets information about active streams. Streams are returned sorted by number of current viewers, in

descending order. Across multiple pages of results, there may be duplicate or missing streams, as viewers join and leave streams.

Requires App or User authentication.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-streams>

Parameters

- **after** (*str*) – Cursor for forward pagination `None`
- **before** (*str*) – Cursor for backward pagination `None`
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20
- **game_id** (*list[str]*) – Returns streams broadcasting a specified game ID. You can specify up to 100 IDs. `None`
- **language** (*list[str]*) – Stream language. You can specify up to 100 languages. `None`
- **user_id** (*list[str]*) – Returns streams broadcast by one or more specified user IDs. You can specify up to 100 IDs. `None`
- **user_login** (*list[str]*) – Returns streams broadcast by one or more specified user login names. You can specify up to 100 names. `None`

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100 or one of the following fields have more than 100 entries: *user_id*, *game_id*, *language*, *user_login*

Return type `dict`

get_teams (*team_id: Optional[str] = None*, *name: Optional[str] = None*) → `dict`
Gets information for a specific Twitch Team.

Requires User or App authentication. One of the two optional query parameters must be specified.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference/#get-teams>

Parameters

- **team_id** (*str*) – Team ID `None`
- **name** (*str*) – Team Name `None`

Raises

- ***UnauthorizedException*** – if app or user authentication is not set or invalid
- ***TwitchAPIException*** – if the request was malformed
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

- **ValueError** – if neither `team_id` nor `name` are given or if both `team_id` and `name` are given.

Return type `dict`

get_top_games (*after*: `Optional[str] = None`, *before*: `Optional[str] = None`, *first*: `int = 20`) → `dict`
Gets games sorted by number of current viewers on Twitch, most popular first.

Requires App or User authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-top-games>

Parameters

- **after** (`str`) – Cursor for forward pagination `None`
- **before** (`str`) – Cursor for backward pagination `None`
- **first** (`int`) – Maximum number of objects to return. Maximum: 100. 20

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if `first` is not in range 1 to 100

Return type `dict`

get_used_token () → `Optional[str]`

Returns the currently used token, can be either the app or user auth `Token` or `None` if no auth is set

Returns the currently used auth token or `None` if no Authentication is set

get_user_active_extensions (*user_id*: `Optional[str] = None`) → `dict`

Gets information about active extensions installed by a specified user, identified by a user ID or the authenticated user.

Requires User authentication with scope `twitchAPI.types.AuthScope.USER_READ_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-user-active-extensions>

Parameters **user_id** (`str`) – ID of the user whose installed extensions will be returned.
`None`

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type `dict`

get_user_auth_scope () → List[twitchAPI.types.AuthScope]
Returns the set User auth Scope

get_user_auth_token () → Optional[str]
Returns the current user auth token, None if no user Authentication is set

Returns current user auth token

Return type str or None

get_user_block_list (*broadcaster_id: str, first: Optional[int] = 20, after: Optional[str] = None*)
→ dict
Gets a specified user's block list. The list is sorted by when the block occurred in descending order (i.e. most recent block first).

Requires User Authentication with twitchAPI.types.AuthScope.
USER_READ_BLOCKED_USERS

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-user-block-list>

Parameters

- **broadcaster_id** (*str*) – User ID for a twitch user
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20
- **after** (*str*) – Cursor for forward pagination None

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***TwitchAPIException*** – if a Query Parameter is missing or invalid
- ***ValueError*** – if first is not in range 1 to 100

Return type dict

get_user_extensions () → dict
Gets a list of all extensions (both active and inactive) for the authenticated user

Requires User authentication with scope twitchAPI.types.AuthScope.
USER_READ_BROADCAST

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-user-extensions>

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems

Return type dict

get_users (*user_ids: Optional[List[str]] = None, logins: Optional[List[str]] = None*) → dict
 Gets information about one or more specified Twitch users. Users are identified by optional user IDs and/or login name. If neither a user ID nor a login name is specified, the user is the one authenticated.

Requires App authentication if either *user_ids* or *logins* is provided, otherwise requires a User authentication. If you have user Authentication and want to get your email info, you also need the authentication scope `twitchAPI.types.AuthScope.USER_READ_EMAIL`

If you provide *user_ids* and/or *logins*, the maximum combined entries should not exceed 100.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-users>

Parameters

- **user_ids** (*list[str]*) – User ID. Multiple user IDs can be specified. Limit: 100. None
- **logins** (*list[str]*) – User login name. Multiple login names can be specified. Limit: 100. None

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if user authentication is not set or invalid
- ***MissingScopeException*** – if the user authentication is missing the required scope
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if more than 100 combined *user_ids* and *logins* were provided

Return type dict

get_users_follows (*after: Optional[str] = None, first: int = 20, from_id: Optional[str] = None, to_id: Optional[str] = None*) → dict

Gets information on follow relationships between two Twitch users. Information returned is sorted in order, most recent follow first.

Requires App authentication.

You have to use at least one of the following fields: *from_id*, *to_id* For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-users-follows>

Parameters

- **after** (*str*) – Cursor for forward pagination None
- **first** (*int*) – Maximum number of objects to return. Maximum: 100. 20
- **from_id** (*str*) – User ID. The request returns information about users who are being followed by the *from_id* user. None
- **to_id** (*str*) – User ID. The request returns information about users who are following the *to_id* user. None

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed

- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100 or neither from_id nor to_id is provided

Return type dict

get_videos (*ids: Optional[List[str]] = None, user_id: Optional[str] = None, game_id: Optional[str] = None, after: Optional[str] = None, before: Optional[str] = None, first: Optional[int] = 20, language: Optional[str] = None, period: twitchAPI.types.TimePeriod = <TimePeriod.ALL: 'all'>, sort: twitchAPI.types.SortMethod = <SortMethod.TIME: 'time'>, video_type: twitchAPI.types.VideoType = <VideoType.ALL: 'all'>*) → dict

Gets video information by video ID (one or more), user ID (one only), or game ID (one only).

Requires App authentication.

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-videos>

Parameters

- **ids** (*list[str]*) – ID of the video being queried. Limit: 100. None
- **user_id** (*str*) – ID of the user who owns the video. None
- **game_id** (*str*) – ID of the game the video is of. None
- **after** (*str*) – Cursor for forward pagination None
- **before** (*str*) – Cursor for backward pagination None
- **first** (*int*) – Number of values to be returned when getting videos by user or game ID. Limit: 100. 20
- **language** (*str*) – Language of the video being queried. None
- **period** (*TimePeriod*) – Period during which the video was created. *TimePeriod.ALL*
- **sort** (*SortMethod*) – Sort order of the videos. *SortMethod.TIME*
- **video_type** (*VideoType*) – Type of video. *VideoType.ALL*

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100, ids has more than 100 entries or none of ids, user_id nor game_id is provided.

Return type dict

get_webhook_subscriptions (*first: Optional[int] = 20, after: Optional[str] = None*) → dict

Gets the Webhook subscriptions of the authenticated user, in order of expiration.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#get-webhook-subscriptions>

Parameters

- **first** (*int*) – Number of values to be returned per page. Limit: 100. 20
- **after** (*str*) – Cursor for forward pagination None

Raises

- *[TwitchAPIException](#)* – if the request was malformed
- *[UnauthorizedException](#)* – if app authentication is not set or invalid
- *[TwitchAuthorizationException](#)* – if the used authentication token became invalid and a re authentication failed
- *[TwitchBackendException](#)* – if the Twitch API itself runs into problems
- *[ValueError](#)* – if first is not in range 1 to 100

Return type dict

modify_channel_information (*broadcaster_id: str, game_id: Optional[str] = None, broadcaster_language: Optional[str] = None, title: Optional[str] = None*) → bool

Modifies channel information for users.

Requires User authentication with scope `twitchAPI.types.AuthScope.CHANNEL_MANAGE_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#modify-channel-information>

Parameters

- **broadcaster_id** (*str*) – ID of the channel to be updated
- **game_id** (*str*) – The current game ID being played on the channel None
- **broadcaster_language** (*str*) – The language of the channel None
- **title** (*str*) – The title of the stream None

Raises

- *[TwitchAPIException](#)* – if the request was malformed
- *[UnauthorizedException](#)* – if user authentication is not set or invalid
- *[MissingScopeException](#)* – if the user authentication is missing the required scope
- *[TwitchAuthorizationException](#)* – if the used authentication token became invalid and a re authentication failed
- *[TwitchBackendException](#)* – if the Twitch API itself runs into problems
- *[ValueError](#)* – if none of the following fiends are specified: *game_id, broadcaster_language, title*
- *[ValueError](#)* – if title is a empty string

Return type bool

redeem_code (*code: List[str], user_id: int*) → dict

Redeems one or more provided Bits codes to the authenticated Twitch user.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#redeem-code>

Parameters

- **code** (*list[str]*) – The code to redeem to the authenticated user’s account. Maximum of 20 entries

- **user_id** (*int*) – Represents the numeric Twitch user ID of the account which is going to receive the entitlement associated with the code.

Raises

- **UnauthorizedException** – if app authentication is not set or invalid
- **TwitchAPIException** – if the request was malformed
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if length of code is not in range 1 to 20

Return type dict

refresh_used_token ()

Refreshes the currently used token

replace_stream_tags (*broadcaster_id: str; tag_ids: List[str]*) → dict

Applies specified tags to a specified stream, overwriting any existing tags applied to that stream. If no tags are specified, all tags previously applied to the stream are removed. Automated tags are not affected by this operation.

Requires User authentication with scope `twitchAPI.types.AuthScope.CHANNEL_MANAGE_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#replace-stream-tags>

Parameters

- **broadcaster_id** (*str*) – ID of the stream for which tags are to be replaced.
- **tag_ids** (*list[str]*) – IDs of tags to be applied to the stream. Maximum of 100 supported.

Returns {}

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if more than 100 tag_ids where provided

Return type dict

search_categories (*query: str, first: Optional[int] = 20, after: Optional[str] = None*) → dict

Returns a list of games or categories that match the query via name either entirely or partially.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#search-categories>

Parameters

- **query** (*str*) – search query

- **first** (*int*) – Maximum number of objects to return. Maximum: 100 20
- **after** (*str*) – Cursor for forward pagination None

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type dict

search_channels (*query: str, first: Optional[int] = 20, after: Optional[str] = None, live_only: Optional[bool] = False*) → dict

Returns a list of channels (users who have streamed within the past 6 months) that match the query via channel name or description either entirely or partially.

Requires App authentication

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#search-channels>

Parameters

- **query** (*str*) – search query
- **first** (*int*) – Maximum number of objects to return. Maximum: 100 20
- **after** (*str*) – Cursor for forward pagination None
- **live_only** (*bool*) – Filter results for live streams only. False

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***UnauthorizedException*** – if app authentication is not set or invalid
- ***TwitchAuthorizationException*** – if the used authentication token became invalid and a re authentication failed
- ***TwitchBackendException*** – if the Twitch API itself runs into problems
- ***ValueError*** – if first is not in range 1 to 100

Return type dict

set_user_authentication (*token: str, scope: List[twitchAPI.types.AuthScope], refresh_token: Optional[str] = None, validate: bool = True*)

Set a user token to be used.

Parameters

- **token** (*str*) – the generated user token
- **scope** (*list [AuthScope]*) – List of Authorization Scopes that the given user token has
- **refresh_token** (*str*) – The generated refresh token, has to be provided if `auto_refresh_auth` is True None
- **validate** (*bool*) – if true, validate the set token for being a user auth token and having the required scope True

Raises

- **ValueError** – if `auto_refresh_auth` is `True` but `refresh_token` is not set
- **MissingScopeException** – if given token is missing one of the required scopes
- **InvalidTokenException** – if the given token is invalid or for a different client id

start_commercial (*broadcaster_id: str, length: int*) → dict
 Starts a commercial on a specified channel.

Requires `User authentication` with `twitchAPI.types.AuthScope.CHANNEL_EDIT_COMMERCIAL`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#start-commercial>

Parameters

- **broadcaster_id** (*str*) – ID of the channel requesting a commercial
- **length** (*int*) – Desired length of the commercial in seconds. , one of these: [30, 60, 90, 120, 150, 180]

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **ValueError** – if length is not one of these: *30, 60, 90, 120, 150, 180*

Return type dict

unblock_user (*target_user_id: str*) → bool
 Unblocks the specified user on behalf of the authenticated user.

Requires `User Authentication` with `twitchAPI.types.AuthScope.USER_MANAGE_BLOCKED_USERS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#unblock-user>

Parameters **target_user_id** (*str*) – User ID of the user to be unblocked.

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **TwitchAPIException** – if a Query Parameter is missing or invalid

Return type bool

```

update_custom_reward(broadcaster_id: str, reward_id: str, title: str, prompt: str, cost:
    int, is_enabled: Optional[bool] = True, background_color: Op-
    tional[str] = None, is_user_input_required: Optional[bool] = False,
    is_max_per_stream_enabled: Optional[bool] = False, max_per_stream:
    Optional[int] = None, is_max_per_user_per_stream_enabled:
    Optional[bool] = False, max_per_user_per_stream: Op-
    tional[int] = None, is_global_cooldown_enabled: Optional[bool]
    = False, global_cooldown_seconds: Optional[int] = None,
    should_redemptions_skip_request_queue: Optional[bool] = False)
    → dict

```

Updates a Custom Reward created on a channel.

Requires `User Authentication` with `twitchAPI.types.AuthScope.CHANNEL_MANAGE_REDEMPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#update-custom-rewards>

Parameters

- **broadcaster_id** (*str*) – ID of the broadcaster, must be same as user_id of auth token
- **reward_id** (*str*) – ID of the reward that you want to update
- **title** (*str*) – The title of the reward
- **prompt** (*str*) – The prompt for the viewer when they are redeeming the reward
- **cost** (*int*) – The cost of the reward
- **is_enabled** – Is the reward currently enabled, if false the reward won't show up to viewers. `true`
- **background_color** (*str*) – Custom background color for the reward. `None` Format: Hex with # prefix. Example: #00E5CB.
- **is_user_input_required** (*bool*) – Does the user need to enter information when redeeming the reward. `false`
- **is_max_per_stream_enabled** (*bool*) – Whether a maximum per stream is enabled. `false`
- **max_per_stream** (*int*) – The maximum number per stream if enabled `None`
- **is_max_per_user_per_stream_enabled** (*bool*) – Whether a maximum per user per stream is enabled. `false`
- **max_per_user_per_stream** (*int*) – The maximum number per user per stream if enabled `None`
- **is_global_cooldown_enabled** (*bool*) – Whether a cooldown is enabled. `false`
- **global_cooldown_seconds** (*int*) – The cooldown in seconds if enabled `None`
- **should_redemptions_skip_request_queue** (*bool*) – Should redemptions be set to FULFILLED status immediately when redeemed and skip the request queue instead of the normal UNFULFILLED status. `false`

Raises

- ***TwitchAPIException*** – if the request was malformed
- ***ValueError*** – if `is_global_cooldown_enabled` is `True` but `global_cooldown_seconds` is not specified

- **ValueError** – if `is_max_per_stream_enabled` is `True` but `max_per_stream` is not specified
- **ValueError** – if `is_max_per_user_per_stream_enabled` is `True` but `max_per_user_per_stream` is not specified
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **TwitchAPIException** – if a Query Parameter is missing or invalid
- **TwitchAPIException** – if Channel Points are not available for the broadcaster or the custom reward belongs to a different broadcaster
- **ValueError** – if the given `reward_id` does not match a custom reward by the given broadcaster

Return type `dict`

update_redemption_status (*broadcaster_id: str, reward_id: str, redemption_ids: List[str], status: twitchAPI.types.CustomRewardRedemptionStatus*) → `dict`

Updates the status of Custom Reward Redemption objects on a channel that are in the UNFULFILLED status.

Requires User Authentication with `twitchAPI.types.AuthScope.CHANNEL_MANAGE_REDEMPTIONS`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#update-redemption-status>

Parameters

- **broadcaster_id** (*str*) – Provided `broadcaster_id` must match the `user_id` in the auth token.
- **reward_id** (*str*) – ID of the Custom Reward the redemptions to be updated are for.
- **redemption_ids** (*list (str)*) – IDs of the Custom Reward Redemption to update, must match a Custom Reward Redemption on `broadcaster_id`'s channel Max: 50
- **status** (*CustomRewardRedemptionStatus*) – The new status to set redemptions to.

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems
- **TwitchAPIException** – if a Query Parameter is missing or invalid
- **TwitchAPIException** – if Channel Points are not available for the broadcaster or the custom reward belongs to a different broadcaster
- **ValueError** – if `redemption_ids` is longer than 50 entries

- **ValueError** – if no custom reward redemptions with status UNFULFILLED were found for the given ids
- **TwitchAPIException** – if Channel Points are not available for the broadcaster or the custom reward belongs to a different broadcaster

Return type `dict`

update_user (*description: str*) → `dict`

Updates the description of the Authenticated user.

Requires User authentication with scope `twitchAPI.types.AuthScope.USER_EDIT`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#update-user>

Parameters **description** (*str*) – User’s account description

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type `dict`

update_user_extensions (*data: dict*) → `dict`

“Updates the activation state, extension ID, and/or version number of installed extensions for the authenticated user.

Requires User authentication with scope `twitchAPI.types.AuthScope.USER_EDIT_BROADCAST`

For detailed documentation, see here: <https://dev.twitch.tv/docs/api/reference#update-user-extensions>

Parameters **data** (*dict*) – The user extension data to be written

Raises

- **TwitchAPIException** – if the request was malformed
- **UnauthorizedException** – if user authentication is not set or invalid
- **MissingScopeException** – if the user authentication is missing the required scope
- **TwitchAuthorizationException** – if the used authentication token became invalid and a re authentication failed
- **TwitchBackendException** – if the Twitch API itself runs into problems

Return type `dict`

5.2 twitchAPI.webhook

5.2.1 Full Implementation of the Twitch Webhook

The Webhook runs in its own thread, calling the given callback function whenever an webhook event happens.

Look at the [Twitch Webhook reference](#) to find the topics you are interested in.

Requirements

You need to have a public IP with a port open. That port will be 80 by default. Authentication is off by default but you can choose to authenticate to use some Webhook Topics or to get more information.

Note: Please note that Your Endpoint URL has to be HTTPS if you need authentication which means that you probably need a reverse proxy like nginx. You can also hand in a valid ssl context to be used in the constructor.

You can check on whether or not your webhook is publicly reachable by navigating to the URL set in `callback_url`. You should get a 200 response with the text `pyTwitchAPI webhook`.

Short code example:

```
from twitchAPI.twitch import Twitch
from twitchAPI.webhook import TwitchWebHook
from pprint import pprint

def callback_stream_changed(uuid, data):
    print('Callback for UUID ' + str(uuid))
    pprint(data)

twitch = Twitch(td['app_id'], td['secret'])
twitch.authenticate_app([])

user_info = twitch.get_users(logins=['my_twitch_user'])
user_id = user_info['data'][0]['id']
# basic setup
# Please note that the first parameter is the domain your webhook is reachable from,
# →the outside, the last parameter
# is the port that the Webhook should use
hook = TwitchWebHook("https://my.cool.domain.net:443", 'my_app_id', 8080)
hook.authenticate(twitch)
hook.start()
print('subscribing to hook:')
success, uuid = hook.subscribe_stream_changed(user_id, callback_stream_changed)
pprint(success)
pprint(twitch.get_webhook_subscriptions())
# the webhook is now running and you are subscribed to the topic you want to listen,
# →to. lets idle a bit...
input('press Enter to shut down...\n')
hook.stop()
print('done')
```

Subscription handling

You can subscribe to webhook topics using the `subscribe_` prefixed methods.

If `wait_for_subscription_confirm` is `True` (default), this will wait for the full handshake and confirmation to happen, otherwise the returned success value might be inaccurate in case the subscription itself succeeded but the final handshake failed.

You can unsubscribe from a webhook subscription at any time by using `unsubscribe()`

If `unsubscribe_on_stop` is `True` (default), you don't need to manually unsubscribe from topics.

By default, subscriptions will be automatically renewed one minute before they run out for as long as the webhook is running.

You can also use `unsubscribe_all()` to unsubscribe from all topic subscriptions at once. This will also unsubscribe from topics that were left over from a previous run.

Fixing typical problems

- Make sure that your set URL is reachable from outside your network
- Make sure that you use a non self signed SSL certificate (use one from e.g. Let's Encrypt) if you use any Authentication

Class Documentation:

```
class twitchAPI.webhook.TwitchWebHook(callback_url: str, api_client_id: str, port: int,  
                                     ssl_context: Optional[ssl.SSLContext] = None)
```

Webhook integration for the Twitch Helix API.

Parameters

- **callback_url** (*str*) – The full URL of the webhook.
- **api_client_id** (*str*) – The id of your API client
- **port** (*int*) – the port on which this webhook should run
- **ssl_context** (*SSLContext*) – optional ssl context to be used `None`

Variables

- **secret** (*str*) – A random secret string. Set this for added security.
- **callback_url** (*str*) – The full URL of the webhook.
- **subscribe_least_seconds** (*int*) – The duration in seconds for how long you want to subscribe to webhooks. Min 300 Seconds, Max 864000 Seconds. 600
- **auto_renew_subscription** (*bool*) – If `True`, automatically renew all webhooks once they get close to running out. **Only disable this if you know what you are doing.** `True`
- **wait_for_subscription_confirm** (*bool*) – Set this to `false` if you don't want to wait for a subscription confirm. `True`
- **wait_for_subscription_confirm_timeout** (*int*) – Max time in seconds to wait for a subscription confirmation. Only used if `wait_for_subscription_confirm` is set to `True`. 30
- **unsubscribe_on_stop** (*bool*) – Unsubscribe all currently active Webhooks on calling `stop()` `True`

authenticate (*twitch: twitchAPI.twitch.Twitch*) → `None`

Set authentication for the Webhook. Can be either a app or user token.

Parameters **twitch** (*Twitch*) – a authenticated instance of *Twitch*

Return type `None`

Raises `RuntimeError` – if the callback URL does not use HTTPS

renew_subscription (*uuid: uuid.UUID*) → bool

Renew existing topic subscription

Parameters **uuid** – UUID of the subscription to renew

Return type bool

Returns True if renewal worked. Note that you still need to wait for the handshake to make sure its renewed.

start ()

Starts the Webhook

Return type None

Raises

- **ValueError** – if `subscribe_least_seconds` is not in range 300 to 864000
- **RuntimeError** – if webhook is already running

stop ()

Stops the Webhook

Please make sure to unsubscribe from all subscriptions!

Return type None

subscribe_channel_ban_change_events (*broadcaster_id: str, user_id: Optional[str], callback_func: Callable[[uuid.UUID, dict], None]*) → Tuple[bool, uuid.UUID]

Subscribe to Channel Ban Change Events

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-channel-ban-change-events> for documentation

Parameters

- **broadcaster_id** – str
- **user_id** – str or None
- **callback_func** – function for callback

Return type bool, UUID

subscribe_extension_transaction_created (*extension_id: str, callback_func: Optional[Callable[[uuid.UUID, dict], None]]*) → Tuple[bool, uuid.UUID]

Subscribe to Extension transaction topic

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-extension-transaction-created> for documentation

Parameters

- **extension_id** – str
- **callback_func** – function for callback

Return type bool, UUID

subscribe_hype_train_events (*broadcaster_id: str, callback_func: Callable[[uuid.UUID, dict], None]*) → Tuple[bool, uuid.UUID]

Subscribe to Hype Train Events

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-hype-train-event> for documentation

Parameters

- **broadcaster_id** – str
- **callback_func** – function for callback

Return type bool, UUID

subscribe_moderator_change_events (*broadcaster_id: str, user_id: Optional[str], callback_func: Callable[[uuid.UUID, dict], None]*) → Tuple[bool, uuid.UUID]

Subscribe to Moderator Change Events topic

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-moderator-change-events> for documentation**Parameters**

- **broadcaster_id** – str
- **user_id** – str or None
- **callback_func** – function for callback

Return type bool, UUID

subscribe_stream_changed (*user_id: str, callback_func: Optional[Callable[[uuid.UUID, dict], None]]*) → Tuple[bool, uuid.UUID]

Subscribe to stream changed topic

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-stream-changed> for documentation**Parameters**

- **user_id** – str
- **callback_func** – function for callback

Return type bool, UUID

subscribe_subscription_events (*broadcaster_id: str, callback_func: Callable[[uuid.UUID, dict], None], user_id: Optional[str] = None, gifter_id: Optional[str] = None, gifter_name: Optional[str] = None*) → Tuple[bool, uuid.UUID]

Subscribe to Subscription Events Topic

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-subscription-events> for documentation**Parameters**

- **broadcaster_id** – str
- **callback_func** – function for callback
- **user_id** – optional str
- **gifter_id** – optional str
- **gifter_name** – optional str

Return type bool, UUID

subscribe_user_changed (*user_id: str, callback_func: Optional[Callable[[uuid.UUID, dict], None]]*) → Tuple[bool, uuid.UUID]

Subscribe to subscription event topic

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-user-changed> for documentation**Parameters**

- `user_id` – str
- `callback_func` – function for callback

Return type `bool`, `UUID`

subscribe_user_follow (*from_id*: *Optional[str]*, *to_id*: *Optional[str]*, *callback_func*: *Optional[Callable[[`uuid.UUID`, `dict`], `None`]]*) → `Tuple[bool, uuid.UUID]`

Subscribe to user follow topic.

Set only `from_id` if you want to know if User with that id follows someone.

Set only `to_id` if you want to know if someone follows User with that id.

Set both if you only want to know if `from_id` follows `to_id`.

See <https://dev.twitch.tv/docs/api/webhooks-reference#topic-user-follows> for documentation

Parameters

- `from_id` – str or `None`
- `to_id` – str or `None`
- `callback_func` – function for callback

Raises `ValueError` – if both `from_id` and `to_id` are `None`

Return type `bool`, `UUID`

unsubscribe_all (*twitch*: *twitchAPI.twitch.Twitch*) → `bool`

Unsubscribe from all Webhooks that use the callback URL set in `callback_url`

If ‘wait_for_subscription_confirm’ is False, the response might be True even tho the unsubscribe action failed.

Parameters `twitch` (`Twitch`) – App authorized instance of `Twitch`

Return type `bool`

Returns True if all webhooks could be unsubscribed, otherwise False.

5.3 twitchAPI.pubsub

5.3.1 PubSub client

This is a full implementation of the PubSub API of twitch. PubSub enables you to subscribe to a topic, for updates (e.g., when a user cheers in a channel).

Read more about it on [the Twitch API Documentation](#).

Note: You always need User Authentication while using this!

Short code example:

```
from twitchAPI.pubsub import PubSub
from twitchAPI.twitch import Twitch
from twitchAPI.types import AuthScope
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```

from uuid import UUID

def callback_whisper(uuid: UUID, data: dict) -> None:
    print('got callback for UUID ' + str(uuid))
    pprint(data)

# setting up Authentication and getting your user id
twitch = Twitch('my_app_id', 'my_app_secret')
twitch.authenticate_app([])
# you can get your user auth token and user auth refresh token following the example
↳in twitchAPI.oauth
twitch.set_user_authentication('my_user_auth_token', [AuthScope.WHISPERS_READ], 'my_
↳user_auth_refresh_token')
user_id = twitch.get_users(logins=['my_username'])['data'][0]['id']

# starting up PubSub
pubsub = PubSub(twitch)
pubsub.start()
# you can either start listening before or after you started pubsub.
uuid = pubsub.listen_whispers(user_id, callback_whisper)
input('press ENTER to close...')
# you do not need to unlisten to topics before stopping but you can listen and
↳unlisten at any moment you want
pubsub.unlisten(uuid)
pubsub.stop()

```

Class Documentation:

class twitchAPI.pubsub.PubSub (twitch: twitchAPI.twitch.Twitch)

The PubSub client

Variables

- **ping_frequency** (*int*) – with which frequency in seconds a ping command is send. You probably don't want to change this. This should never be shorter than 12 + *ping_jitter* seconds to avoid problems with the pong timeout. 120
- **ping_jitter** (*int*) – time in seconds added or subtracted from *ping_frequency*. You probably don't want to change this. 4
- **listen_confirm_timeout** (*int*) – maximum time in seconds waited for a listen confirm. 30

listen_bits (*channel_id: str, callback_func: Callable[[uuid.UUID, dict], None]*) → uuid.UUID

You are notified when anyone cheers in the specified channel.

Requires the twitchAPI.types.AuthScope.BITS_READ AuthScope.

Parameters

- **channel_id** (*str*) – ID of the Channel
- **callback_func** (*Callable[[UUID, dict], None]*) – Function called on event

Returns UUID of this subscription

Return type UUID

Raises

- *TwitchAuthorizationException* – if Token is not valid
- *TwitchBackendException* – if the Twitch Server has a problem
- *TwitchAPIException* – if the subscription response is something else than suspected
- *PubSubListenTimeoutException* – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- *MissingScopeException* – if required AuthScope is missing from Token

listen_bits_badge_notification (*channel_id*: str, *callback_func*: Callable[[*uuid.UUID*, *dict*], None]) → *uuid.UUID*

You are notified when a user earns a new Bits badge in the given channel, and chooses to share the notification with chat.

Requires the `twitchAPI.types.AuthScope.BITS_READ` AuthScope.

Parameters

- **channel_id** (*str*) – ID of the Channel
- **callback_func** (Callable[[*UUID*, *dict*], None]) – Function called on event

Returns UUID of this subscription

Return type UUID

Raises

- *TwitchAuthorizationException* – if Token is not valid
- *TwitchBackendException* – if the Twitch Server has a problem
- *TwitchAPIException* – if the subscription response is something else than suspected
- *PubSubListenTimeoutException* – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- *MissingScopeException* – if required AuthScope is missing from Token

listen_bits_v1 (*channel_id*: str, *callback_func*: Callable[[*uuid.UUID*, *dict*], None]) → *uuid.UUID*

You are notified when anyone cheers in the specified channel.

Requires the `twitchAPI.types.AuthScope.BITS_READ` AuthScope.

Parameters

- **channel_id** (*str*) – ID of the Channel
- **callback_func** (Callable[[*UUID*, *dict*], None]) – Function called on event

Returns UUID of this subscription

Return type UUID

Raises

- *TwitchAuthorizationException* – if Token is not valid
- *TwitchBackendException* – if the Twitch Server has a problem
- *TwitchAPIException* – if the subscription response is something else than suspected
- *PubSubListenTimeoutException* – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- *MissingScopeException* – if required AuthScope is missing from Token

listen_channel_points (*channel_id: str, callback_func: Callable[[uuid.UUID, dict], None]*) → *uuid.UUID*

You are notified when a custom reward is redeemed in the channel.

Requires the `twitchAPI.types.AuthScope.CHANNEL_READ_REDEMPTIONS` AuthScope.

Parameters

- **channel_id** (*str*) – ID of the Channel
- **callback_func** (*Callable[[UUID, dict], None]*) – Function called on event

Returns UUID of this subscription

Return type `UUID`

Raises

- ***TwitchAuthorizationException*** – if Token is not valid
- ***TwitchBackendException*** – if the Twitch Server has a problem
- ***TwitchAPIException*** – if the subscription response is something else than suspected
- ***PubSubListenTimeoutException*** – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- ***MissingScopeException*** – if required AuthScope is missing from Token

listen_channel_subscriptions (*channel_id: str, callback_func: Callable[[uuid.UUID, dict], None]*) → *uuid.UUID*

You are notified when anyone subscribes (first month), resubscribes (subsequent months), or gifts a subscription to a channel. Subgift subscription messages contain recipient information.

Requires the `twitchAPI.types.AuthScope.CHANNEL_READ_SUBSCRIPTIONS` AuthScope.

Parameters

- **channel_id** (*str*) – ID of the Channel
- **callback_func** (*Callable[[UUID, dict], None]*) – Function called on event

Returns UUID of this subscription

Return type `UUID`

Raises

- ***TwitchAuthorizationException*** – if Token is not valid
- ***TwitchBackendException*** – if the Twitch Server has a problem
- ***TwitchAPIException*** – if the subscription response is something else than suspected
- ***PubSubListenTimeoutException*** – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- ***MissingScopeException*** – if required AuthScope is missing from Token

listen_chat_moderator_actions (*user_id: str, channel_id: str, callback_func: Callable[[uuid.UUID, dict], None]*) → *uuid.UUID*

Supports moderators listening to the topic, as well as users listening to the topic to receive their own events. Examples of moderator actions are bans, unbans, timeouts, deleting messages, changing chat mode (followers-only, subs-only), changing AutoMod levels, and adding a mod.

Requires the `twitchAPI.types.AuthScope.CHANNEL_MODERATE` AuthScope.

Parameters

- **user_id** (*str*) – ID of the User
- **channel_id** (*str*) – ID of the Channel
- **callback_func** (*Callable*[[*UUID*, *dict*], *None*]) – Function called on event

Returns UUID of this subscription

Return type `UUID`

Raises

- **`TwitchAuthorizationException`** – if Token is not valid
- **`TwitchBackendException`** – if the Twitch Server has a problem
- **`TwitchAPIException`** – if the subscription response is something else than suspected
- **`PubSubListenTimeoutException`** – if the subscription is not confirmed in the time set by `listen_confirm_timeout`
- **`MissingScopeException`** – if required AuthScope is missing from Token

listen_undocumented_topic (*topic: str, callback_func: Callable*[[*uuid.UUID*, *dict*], *None*]) → *uuid.UUID*

Listen to one of the many undocumented PubSub topics.

Make sure that you have the required AuthScope for your topic set, since this lib can not check it for you!

Warning: Using an undocumented topic can break at any time, use at your own risk!

Parameters

- **topic** (*str*) – the topic string
- **callback_func** (*Callable*[[*UUID*, *dict*], *None*]) – Function called on event

Return type `UUID`

Raises

- **`TwitchAuthorizationException`** – if Token is not valid or does not have the required AuthScope
- **`TwitchBackendException`** – if the Twitch Server has a problem
- **`TwitchAPIException`** – if the subscription response is something else than suspected
- **`PubSubListenTimeoutException`** – if the subscription is not confirmed in the time set by `listen_confirm_timeout`

listen_whispers (*user_id: str, callback_func: Callable*[[*uuid.UUID*, *dict*], *None*]) → *uuid.UUID*

You are notified when anyone whispers the specified user or the specified user whispers to anyone.

Requires the `twitchAPI.types.AuthScope.WHISPERS_READ` AuthScope.

Parameters

- **user_id** (*str*) – ID of the User
- **callback_func** (*Callable*[[*UUID*, *dict*], *None*]) – Function called on event

Returns UUID of this subscription

Return type `UUID`

Raises

- *TwitchAuthorizationException* – if Token is not valid
- *TwitchBackendException* – if the Twitch Server has a problem
- *TwitchAPIException* – if the subscription response is something else than suspected
- *PubSubListenTimeoutException* – if the subscription is not confirmed in the time set by *listen_confirm_timeout*
- *MissingScopeException* – if required AuthScope is missing from Token

start () → None

Start the PubSub Client

Raises *RuntimeError* – if already started

stop () → None

Stop the PubSub Client

Raises *RuntimeError* – if the client is not running

unlisten (*uuid: uuid.UUID*) → None

Stop listening to a specific Topic subscription.

Parameters *uuid (UUID)* – The UUID of the subscription you want to stop listening to

Raises

- *TwitchAuthorizationException* – if Token is not valid
- *TwitchBackendException* – if the Twitch Server has a problem
- *TwitchAPIException* – if the server response is something else than suspected
- *PubSubListenTimeoutException* – if the unsubscription is not confirmed in the time set by *listen_confirm_timeout*

5.4 twitchAPI.oauth

5.4.1 User OAuth Authenticator and helper functions

This tool is an alternative to various online services that give you a user auth token.

Requirements

Since this tool opens a browser tab for the Twitch authentication, you can only use this tool on environments that can open a browser window and render the [twitch.tv](https://www.twitch.tv) website.

For my authenticator you have to add the following URL as a “OAuth Redirect URL”: `http://localhost:17563` You can set that [here in your twitch dev dashboard](#).

Code example

```

from twitchAPI.twitch import Twitch
from twitchAPI.oauth import UserAuthenticator
from twitchAPI.types import AuthScope

twitch = Twitch('my_app_id', 'my_app_secret')

target_scope = [AuthScope.BITS_READ]
auth = UserAuthenticator(twitch, target_scope, force_verify=False)
# this will open your default browser and prompt you with the twitch verification_
↪website
token, refresh_token = auth.authenticate()
# add User authentication
twitch.set_user_authentication(token, target_scope, refresh_token)

```

Class Documentation:

class twitchAPI.oauth.**UserAuthenticator** (*twitch:* twitchAPI.twitch.Twitch, *scopes:* List[twitchAPI.types.AuthScope], *force_verify:* bool = False)

Simple to use client for the Twitch User authentication flow.

Parameters

- **twitch** (Twitch) – A twitch instance
- **scopes** (list [AuthScope]) – List of the desired Auth scopes
- **force_verify** (bool) –

If this is true, the user will always be prompted for authorization by twitch, False

var str url The reachable URL that will be opened in the browser. http://localhost:17563

var int port The port that will be used. 17653

var str host the host the webserver will bind to. 0.0.0.0

authenticate (*callback_func=None*)

Start the user authentication flow

If callback_func is not set, authenticate will wait till the authentication process finished and then return the access_token and the refresh_token

Parameters **callback_func** – Function to call once the authentication finished.

Returns None if callback_func is set, otherwise access_token and refresh_token

Return type None or (str, str)

stop ()

Manually stop the flow

Return type None

twitchAPI.oauth.**refresh_access_token** (*refresh_token: str, app_id: str, app_secret: str*)

Simple helper function for refreshing a user access token.

Parameters

- **refresh_token** (str) – the current refresh_token

- **app_id** (*str*) – the id of your app
- **app_secret** (*str*) – the secret key of your app

Returns access_token, refresh_token

Raises

- *InvalidRefreshTokenException* – if refresh token is invalid
- *UnauthorizedException* – if both refresh and access token are invalid (eg if the user changes their password of the app gets disconnected)

Return type (*str*, *str*)

twitchAPI.oauth.**revoke_token** (*client_id: str, access_token: str*) → bool

Helper function for revoking a user or app OAuth access token.

<https://dev.twitch.tv/docs/authentication#revoking-access-tokens>

Parameters

- **client_id** (*str*) – client id belonging to the access token
- **access_token** (*str*) – user or app OAuth access token

Return type bool

Returns True if revoking succeeded, otherwise False

twitchAPI.oauth.**validate_token** (*access_token: str*) → dict

Helper function for validating a user or app access token.

<https://dev.twitch.tv/docs/authentication#validating-requests>

Parameters **access_token** (*str*) – either a user or app OAuth access token

Returns response from the api

Return type dict

5.5 twitchAPI.types

Type Definitions

class twitchAPI.types.**AnalyticsReportType**

Enum of all Analytics report types

Variables

- **v1** –
- **v2** –

class twitchAPI.types.**AuthScope**

Enum of Authentication scopes

Variables

- **ANALYTICS_READ_EXTENSION** –
- **ANALYTICS_READ_GAMES** –
- **BITS_READ** –
- **CHANNEL_READ_SUBSCRIPTIONS** –

- `CHANNEL_READ_STREAM_KEY` –
- `CHANNEL_EDIT_COMMERCIAL` –
- `CHANNEL_READ_HYPE_TRAIN` –
- `CHANNEL_MANAGE_BROADCAST` –
- `CHANNEL_READ_REDEMPTIONS` –
- `CHANNEL_MANAGE_REDEMPTIONS` –
- `CLIPS_EDIT` –
- `USER_EDIT` –
- `USER_EDIT_BROADCAST` –
- `USER_READ_BROADCAST` –
- `USER_READ_EMAIL` –
- `USER_EDIT_FOLLOWS` –
- `CHANNEL_MODERATE` –
- `CHAT_EDIT` –
- `CHAT_READ` –
- `WHISPERS_READ` –
- `WHISPERS_EDIT` –
- `MODERATION_READ` –
- `CHANNEL_SUBSCRIPTIONS` –
- `CHANNEL_READ_EDITORS` –
- `CHANNEL_MANAGE_VIDEOS` –
- `USER_READ_BLOCKED_USERS` –
- `USER_MANAGE_BLOCKED_USERS` –
- `USER_READ_SUBSCRIPTIONS` –

class twitchAPI.types.AuthType

Type of authentication required. Only internal use

Variables

- `NONE` – No auth required
- `USER` – User auth required
- `APP` – app auth required

class twitchAPI.types.BlockReason

Variables

- `SPAM` –
- `HARASSMENT` –
- `OTHER` –

class twitchAPI.types.BlockSourceContext

Variables

- **CHAT** –
- **WHISPER** –

class twitchAPI.types.**CodeStatus**

Enum Code Status, see <https://dev.twitch.tv/docs/api/reference#get-code-status> for more documentation

Variables

- **SUCCESSFULLY_REDEEMED** –
- **ALREADY_CLAIMED** –
- **EXPIRED** –
- **USER_NOT_ELIGIBLE** –
- **NOT_FOUND** –
- **INACTIVE** –
- **UNUSED** –
- **INCORRECT_FORMAT** –
- **INTERNAL_ERROR** –
- **UNKNOWN_VALUE** –

class twitchAPI.types.**CustomRewardRedemptionStatus**

Variables

- **UNFULFILLED** –
- **FULFILLED** –
- **CANCELED** –

class twitchAPI.types.**HypeTrainContributionMethod**

Enum of valid Hype Train contribution types

Variables

- **BITS** –
- **SUBS** –
- **UNKNOWN** –

exception twitchAPI.types.**InvalidRefreshTokenException**

used User Refresh Token is invalid

exception twitchAPI.types.**InvalidTokenException**

Used if a invalid token is set for the client

exception twitchAPI.types.**MissingAppSecretException**

When the app secret is not set but app authorization is attempted

exception twitchAPI.types.**MissingScopeException**

authorization is missing scope

class twitchAPI.types.**ModerationEventType**

Enum of moderation event types

Variables

- **BAN** –
- **UNBAN** –
- **UNKNOWN** –

exception twitchAPI.types.NotFoundException
Resource was not found with the given parameter

exception twitchAPI.types.PubSubListenTimeoutException
when a a PubSub listen command times out

class twitchAPI.types.PubSubResponseError

Variables

- **BAD_MESSAGE** – message is malformed
- **BAD_AUTH** – user auth token is invalid
- **SERVER** – server error
- **BAD_TOPIC** – topic is invalid
- **NONE** – no Error
- **UNKNOWN** – a unknown error

class twitchAPI.types.SortMethod
Enum of valid sort methods

Variables

- **TIME** –
- **TRENDING** –
- **VIEWS** –

class twitchAPI.types.SortOrder

Variables

- **OLDEST** –
- **NEWEST** –

class twitchAPI.types.TimePeriod
Enum of valid Time periods

Variables

- **ALL** –
- **DAY** –
- **WEEK** –
- **MONTH** –
- **YEAR** –

exception twitchAPI.types.TwitchAPIException
Base Twitch API Exception

exception twitchAPI.types.TwitchAuthorizationException
Exception in the Twitch Authorization

exception `twitchAPI.types.TwitchBackendException`
when the Twitch API itself is down

exception `twitchAPI.types.UnauthorizedException`
Not authorized to use this

class `twitchAPI.types.VideoType`
Enum of valid video types

Variables

- **ALL** –
- **UPLOAD** –
- **ARCHIVE** –
- **HIGHLIGHT** –
- **UNKNOWN** –

5.6 twitchAPI.helper

Helper functions

`twitchAPI.helper.build_scope` (*scopes: List[twitchAPI.types.AuthScope]*) → str
Builds a valid scope string from list

Parameters `scopes` (*list [AuthScope]*) – list of *AuthScope*

Return type str

Returns the valid auth scope string

`twitchAPI.helper.build_url` (*url: str, params: dict, remove_none=False, split_lists=False, enum_value=True*) → str

Build a valid url string

Parameters

- **url** – base URL
- **params** – dictionary of URL parameter
- **remove_none** (*bool*) – if set all params that have a None value get removed *False*
- **split_lists** (*bool*) – if set all params that are a list will be split over multiple url parameter with the same name *False*
- **enum_value** (*bool*) – if true, automatically get value string from Enum values *True*

Returns URL

Return type str

`twitchAPI.helper.extract_uuid_str_from_url` (*url: str*) → Optional[str]
Extracts a UUID string from a URL

Parameters `url` (*str*) – The URL to parse

Returns UUID string extracted from given URL or None if no UUID found

Return type Union[str, None]

`twitchAPI.helper.fields_to_enum`(*data*: Union[dict, list], *fields*: List[str], *_enum*: Type[enum.Enum], *default*: Optional[enum.Enum]) → Union[dict, list]

Iterates a dict or list and tries to replace every dict entry with key in fields with the correct Enum value

Parameters

- **list] data** (*Union[dict,]*) – dict or list
- **fields** (*list[str]*) – list of keys to be replaced
- **_enum** – Type of Enum to be replaced
- **default** – The default value if *_enum* does not contain the field value

Return type dict or list

`twitchAPI.helper.get_json`(*request*: aiohttp.web_request.Request) → Union[list, dict, None]

Tries to retrieve the json object from the body

Parameters *request* – the request

Returns the object in the body or None

`twitchAPI.helper.get_uuid`()

Returns a random UUID

Return type UUID

`twitchAPI.helper.make_fields_datetime`(*data*: Union[dict, list], *fields*: List[str])

Iterates over dict or list recursively to replace string fields with datetime

Parameters

- **list] data** (*union[dict,]*) – dict or list
- **fields** (*list[str]*) – list of keys to be replaced

Return type union[dict, list]

t

twitchAPI.helper, 59
twitchAPI.oauth, 53
twitchAPI.pubsub, 48
twitchAPI.twitch, 11
twitchAPI.types, 55
twitchAPI.webhook, 43

A

AnalyticsReportType (class in twitchAPI.types), 55
 authenticate() (twitchAPI.oauth.UserAuthenticator method), 54
 authenticate() (twitchAPI.webhook.TwitchWebHook method), 45
 authenticate_app() (twitchAPI.twitch.Twitch method), 13
 AuthScope (class in twitchAPI.types), 55
 AuthType (class in twitchAPI.types), 56

B

block_user() (twitchAPI.twitch.Twitch method), 13
 BlockReason (class in twitchAPI.types), 56
 BlockSourceContext (class in twitchAPI.types), 56
 build_scope() (in module twitchAPI.helper), 59
 build_url() (in module twitchAPI.helper), 59

C

check_automod_status() (twitchAPI.twitch.Twitch method), 14
 check_user_subscription() (twitchAPI.twitch.Twitch method), 14
 CodeStatus (class in twitchAPI.types), 57
 create_clip() (twitchAPI.twitch.Twitch method), 15
 create_custom_reward() (twitchAPI.twitch.Twitch method), 15
 create_stream_marker() (twitchAPI.twitch.Twitch method), 16
 create_user_follows() (twitchAPI.twitch.Twitch method), 17
 CustomRewardRedemptionStatus (class in twitchAPI.types), 57

D

delete_custom_reward() (twitchAPI.twitch.Twitch method), 17

delete_user_follows() (twitchAPI.twitch.Twitch method), 18
 delete_videos() (twitchAPI.twitch.Twitch method), 18

E

extract_uid_str_from_url() (in module twitchAPI.helper), 59

F

fields_to_enum() (in module twitchAPI.helper), 59

G

get_all_stream_tags() (twitchAPI.twitch.Twitch method), 19
 get_app_token() (twitchAPI.twitch.Twitch method), 19
 get_banned_events() (twitchAPI.twitch.Twitch method), 19
 get_banned_users() (twitchAPI.twitch.Twitch method), 20
 get_bits_leaderboard() (twitchAPI.twitch.Twitch method), 20
 get_broadcaster_subscriptions() (twitchAPI.twitch.Twitch method), 21
 get_channel_editors() (twitchAPI.twitch.Twitch method), 22
 get_channel_information() (twitchAPI.twitch.Twitch method), 22
 get_channel_teams() (twitchAPI.twitch.Twitch method), 22
 get_cheermotes() (twitchAPI.twitch.Twitch method), 23
 get_clips() (twitchAPI.twitch.Twitch method), 23
 get_code_status() (twitchAPI.twitch.Twitch method), 24
 get_custom_reward() (twitchAPI.twitch.Twitch method), 24
 get_custom_reward_redemption() (twitchAPI.twitch.Twitch method), 25

`get_drops_entitlements()` (*twitchAPI.twitch.Twitch method*), 25
`get_extension_analytics()` (*twitchAPI.twitch.Twitch method*), 26
`get_extension_transactions()` (*twitchAPI.twitch.Twitch method*), 27
`get_game_analytics()` (*twitchAPI.twitch.Twitch method*), 27
`get_games()` (*twitchAPI.twitch.Twitch method*), 28
`get_hype_train_events()` (*twitchAPI.twitch.Twitch method*), 28
`get_json()` (*in module twitchAPI.helper*), 60
`get_moderator_events()` (*twitchAPI.twitch.Twitch method*), 29
`get_moderators()` (*twitchAPI.twitch.Twitch method*), 30
`get_stream_key()` (*twitchAPI.twitch.Twitch method*), 30
`get_stream_markers()` (*twitchAPI.twitch.Twitch method*), 30
`get_stream_tags()` (*twitchAPI.twitch.Twitch method*), 31
`get_streams()` (*twitchAPI.twitch.Twitch method*), 31
`get_teams()` (*twitchAPI.twitch.Twitch method*), 32
`get_top_games()` (*twitchAPI.twitch.Twitch method*), 33
`get_used_token()` (*twitchAPI.twitch.Twitch method*), 33
`get_user_active_extensions()` (*twitchAPI.twitch.Twitch method*), 33
`get_user_auth_scope()` (*twitchAPI.twitch.Twitch method*), 33
`get_user_auth_token()` (*twitchAPI.twitch.Twitch method*), 34
`get_user_block_list()` (*twitchAPI.twitch.Twitch method*), 34
`get_user_extensions()` (*twitchAPI.twitch.Twitch method*), 34
`get_users()` (*twitchAPI.twitch.Twitch method*), 34
`get_users_follows()` (*twitchAPI.twitch.Twitch method*), 35
`get_uuid()` (*in module twitchAPI.helper*), 60
`get_videos()` (*twitchAPI.twitch.Twitch method*), 36
`get_webhook_subscriptions()` (*twitchAPI.twitch.Twitch method*), 36

H

`HypeTrainContributionMethod` (*class in twitchAPI.types*), 57

I

`InvalidRefreshTokenException`, 57
`InvalidTokenException`, 57

L

`listen_bits()` (*twitchAPI.pubsub.PubSub method*), 49
`listen_bits_badge_notification()` (*twitchAPI.pubsub.PubSub method*), 50
`listen_bits_v1()` (*twitchAPI.pubsub.PubSub method*), 50
`listen_channel_points()` (*twitchAPI.pubsub.PubSub method*), 50
`listen_channel_subscriptions()` (*twitchAPI.pubsub.PubSub method*), 51
`listen_chat_moderator_actions()` (*twitchAPI.pubsub.PubSub method*), 51
`listen_undocumented_topic()` (*twitchAPI.pubsub.PubSub method*), 52
`listen_whispers()` (*twitchAPI.pubsub.PubSub method*), 52

M

`make_fields_datetime()` (*in module twitchAPI.helper*), 60
`MissingAppSecretException`, 57
`MissingScopeException`, 57
`ModerationEventType` (*class in twitchAPI.types*), 57
`modify_channel_information()` (*twitchAPI.twitch.Twitch method*), 37

N

`NotFoundException`, 58

P

`PubSub` (*class in twitchAPI.pubsub*), 49
`PubSubListenTimeoutException`, 58
`PubSubResponseError` (*class in twitchAPI.types*), 58

R

`redeem_code()` (*twitchAPI.twitch.Twitch method*), 37
`refresh_access_token()` (*in module twitchAPI.oauth*), 54
`refresh_used_token()` (*twitchAPI.twitch.Twitch method*), 38
`renew_subscription()` (*twitchAPI.webhook.TwitchWebHook method*), 45
`replace_stream_tags()` (*twitchAPI.twitch.Twitch method*), 38
`revoke_token()` (*in module twitchAPI.oauth*), 55

S

`search_categories()` (*twitchAPI.twitch.Twitch method*), 38

search_channels() (*twitchAPI.twitch.Twitch method*), 39
 set_user_authentication() (*twitchAPI.twitch.Twitch method*), 39
 SortMethod (*class in twitchAPI.types*), 58
 SortOrder (*class in twitchAPI.types*), 58
 start() (*twitchAPI.pubsub.PubSub method*), 53
 start() (*twitchAPI.webhook.TwitchWebHook method*), 46
 start_commercial() (*twitchAPI.twitch.Twitch method*), 40
 stop() (*twitchAPI.oauth.UserAuthenticator method*), 54
 stop() (*twitchAPI.pubsub.PubSub method*), 53
 stop() (*twitchAPI.webhook.TwitchWebHook method*), 46
 subscribe_channel_ban_change_events() (*twitchAPI.webhook.TwitchWebHook method*), 46
 subscribe_extension_transaction_created() (*twitchAPI.webhook.TwitchWebHook method*), 46
 subscribe_hype_train_events() (*twitchAPI.webhook.TwitchWebHook method*), 46
 subscribe_moderator_change_events() (*twitchAPI.webhook.TwitchWebHook method*), 47
 subscribe_stream_changed() (*twitchAPI.webhook.TwitchWebHook method*), 47
 subscribe_subscription_events() (*twitchAPI.webhook.TwitchWebHook method*), 47
 subscribe_user_changed() (*twitchAPI.webhook.TwitchWebHook method*), 47
 subscribe_user_follow() (*twitchAPI.webhook.TwitchWebHook method*), 48

T

TimePeriod (*class in twitchAPI.types*), 58
 Twitch (*class in twitchAPI.twitch*), 13
 twitchAPI.helper (*module*), 59
 twitchAPI.oauth (*module*), 53
 twitchAPI.pubsub (*module*), 48
 twitchAPI.twitch (*module*), 11
 twitchAPI.types (*module*), 55
 twitchAPI.webhook (*module*), 43
 TwitchAPIException, 58
 TwitchAuthorizationException, 58
 TwitchBackendException, 58
 TwitchWebHook (*class in twitchAPI.webhook*), 45

U

UnauthorizedException, 59
 unblock_user() (*twitchAPI.twitch.Twitch method*), 40
 unlisten() (*twitchAPI.pubsub.PubSub method*), 53
 unsubscribe_all() (*twitchAPI.webhook.TwitchWebHook method*), 48
 update_custom_reward() (*twitchAPI.twitch.Twitch method*), 40
 update_redeemption_status() (*twitchAPI.twitch.Twitch method*), 42
 update_user() (*twitchAPI.twitch.Twitch method*), 43
 update_user_extensions() (*twitchAPI.twitch.Twitch method*), 43
 UserAuthenticator (*class in twitchAPI.oauth*), 54

V

validate_token() (*in module twitchAPI.oauth*), 55
 VideoType (*class in twitchAPI.types*), 59