
Weverse

MujyKun

Jul 21, 2021

CONTENTS:

1	WeverseClient	1
2	Clients	5
2.1	WeverseClientSync	5
2.2	WeverseClientAsync	7
3	Models	11
3.1	Community	11
3.2	Notification	12
3.3	Photo	14
3.4	Video	16
3.5	Artist	17
3.6	Comment	19
3.7	Post	20
3.8	Tab	23
3.9	Media	24
3.10	Announcement	25
4	Model Creation	27
5	Exceptions	29
5.1	Invalid Token	29
5.2	Page Not Found	29
5.3	Being Rate Limited	29
6	Get Account Token	31
7	Asynchronous Usage	33
8	Synchronous Usage	35
9	Indices and tables	37
	Python Module Index	39
	Index	41

WEVERSECLIENT

class Weverse.**WeverseClient**(**kwargs)

Abstract & Parent Client for connecting to Weverse and creating the internal cache.

Do not create an object directly from this class. Instead, create a [Weverse.WeverseClientSync](#) or [Weverse.WeverseClientAsync](#) object since those are concrete.

Parameters

- **verbose** (*bool*) – Whether to print out verbose messages.
- **web_session** – An aiohttp or requests client session.
- **token** – The account token to connect to the Weverse API. In order to find your token, please refer to [Get Account Token](#)

verbose

Whether to print out verbose messages.

Type bool

web_session

An aiohttp or requests client session.

user_notifications

Most recent notifications of the account connected.

Type list

cache_loaded

Whether the Internal Weverse Cache is fully loaded. This will change for a split moment when grabbing a new post.

Type bool

user_endpoint

User info endpoint.

Type str

all_posts

All posts in cache where the Post ID is the key and the value is the Post Object

Type dict(*Post*)

all_artists

All artists in cache where the Artist ID is the key and the value is the Artist Object

Type dict(*Artist*)

all_comments

All comments in cache where the Comment ID is the key and the value is the Comment Object

Type dict(*Comment*)

all_notifications

All notifications in cache where the Notification ID is the key and the value is the Notification Object

Type dict(*Notification*)

all_photos

All photos in cache where the Photo ID is the key and the value is the Photo Object

Type dict(*Photo*)

all_communities

All communities in cache where the Community ID is the key and the value is the Community Object

Type dict(*Community*)

all_media

All media in cache where the Media ID is the key and the value is the Media Object

Type dict(*Media*)

all_tabs

All tabs in cache where the Tab ID is the key and the value is the Tab Object

Type dict(*Tab*)

all_videos

All videos in cache where the Video URL is the key and the value is the Video Object

Type dict(*Video*)

all_announcements

All announcements/notices in cache where the Announcement ID is the key and the value is the Announcement Object

Type dict(*Announcement*)

check_status(*status*, *url*) → bool

Confirm the status of a URL

Parameters

- **status** – Status code of url connection
- **url** – Link that we connected to.

Returns True if the connection was a success.

Raises *Invalid Token* if there was an invalid token.

static determine_notification_type(*notification*: Union[*Weverse.models.notification.Notification*, *str*]) → str

Determine the post type based on the notification body or the Notification object itself.

Since notifications do not differentiate between Posts and Comments, this is for that purpose.

Parameters **notification** – The message body of the notification or the notification itself.

Returns A string with either “comment”, “media”, “post”, or “announcement”.

get_announcement_by_id(*announcement_id*) → Optional[*Weverse.models.announcement.Announcement*]

Get Announcement by the ID

Parameters `announcement_id` – Media ID

Returns Optional[*Announcement*]

get_artist_by_id(*artist_id*) → Optional[*Weverse.models.artist.Artist*]

Get artist by their ID.

Parameters `artist_id` – The artist's ID

Returns Optional[*Artist*]

get_comment_by_id(*comment_id*) → Optional[*Weverse.models.comment.Comment*]

Get a comment by the ID :param comment_id: Comment ID :returns: Optional[*Comment*]

get_community_by_id(*community_id*) → Optional[*Weverse.models.community.Community*]

Get a community by the ID.

Parameters `community_id` – Community ID

Returns Optional[*Community*]

get_media_by_id(*media_id*) → Optional[*Weverse.models.media.Media*]

Get Media by the ID

Parameters `media_id` – Media ID

Returns Optional[*Media*]

get_new_notifications() → List[*Weverse.models.notification.Notification*]

Will get the new notifications from the last notification check.

Should only be used after check_new_user_notifications.

Returns List[*Notification*]

get_notification_by_id(*notification_id*) → Optional[*Weverse.models.notification.Notification*]

Get a notification by the ID

Parameters `notification_id` – Notification ID

Returns Optional[*Notification*]

get_photo_by_id(*photo_id*) → Optional[*Weverse.models.photo.Photo*]

Get a photo by the ID

Parameters `photo_id` – Photo ID

Returns Optional[*Photo*]

get_post_by_id(*post_id*) → Optional[*Weverse.models.post.Post*]

Get a post by the ID

Parameters `post_id` – Post ID

Returns Optional[*Post*]

get_tab_by_id(*tab_id*) → Optional[*Weverse.models.tab.Tab*]

Get tab by their ID.

Parameters `tab_id` – The tab ID

Returns Optional[*Tab*]

get_video_by_url(*video_url*) → Optional[*Weverse.models.video.Video*]

Get a video by the direct URL.

Parameters `video_url` – URL of the video

Returns Optional[[Video](#)]

static process_community_artists_and_tabs(*community, response_text_as_dict*)

Process the community artists and tabs and add them to their respective communities.

Parameters

- **community** – Community object
- **response_text_as_dict** – Response text of connection to endpoint but as a dict.

2.1 WeverseClientSync

class Weverse.**WeverseClientSync**(**kwargs)

Synchronous Weverse Client that Inherits from *WeverseClient*.

Parameters **kwargs** – Same as *WeverseClient*.

Attributes are the same as *WeverseClient*.

check_new_user_notifications()

Checks if there is a new user notification, updates the cache, and returns if there was.

Returns (bool) Whether there is a new notification.

check_token_works()

Check if a token is invalid.

Returns (bool) True if the token works.

create_communities()

Get and Create the communities the logged in user has access to.

create_community_artists_and_tabs()

Create the community artists and tabs and add them to their respective communities.

create_media(community: *Weverse.models.community.Community*)

Paginate through a community's media and add it to object cache.

Parameters **community** – *Community* the posts exist under.

create_post(community: *Weverse.models.community.Community*, post_id) → *Weverse.models.post.Post*

Create a post and update the cache with it. This is meant for an individual post.

Parameters

- **community** – *Community* the post was created under.
- **post_id** – The id of the post we are needing to fetch.

create_posts(community: *Weverse.models.community.Community*, next_page_id: *Optional[int] = None*)

Paginate through a community's posts and add it to object cache.

Parameters

- **community** – *Community* the posts exist under.
- **next_page_id** ([*OPTIONAL*]) – Next Page ID (Weverse paginates posts).

fetch_announcement(*community_id: int, announcement_id: int*) →
Optional[[Weverse.models.announcement.Announcement](#)]
Receive announcement object based on announcement id.

Parameters

- **community_id** – The ID of the community the media belongs to.
- **announcement_id** – The ID of the announcement to fetch.

Returns [Announcement](#) or NoneType

fetch_artist_comments(*community_id, post_id*)
Fetches the artist comments on a post.

Parameters

- **community_id** – Community ID the post is on.
- **post_id** – Post ID to fetch the artist comments of.

Returns List[[Comment](#)]

fetch_comment_body(*community_id, comment_id*)
Fetches a comment from its ID.

Parameters

- **community_id** – The ID of the community the comment belongs to.
- **comment_id** – The ID of the comment to fetch.

Returns (str) Body of the comment.

fetch_media(*community_id, media_id*)
Receive media object based on media id.

Parameters

- **community_id** – The ID of the community the media belongs to.
- **media_id** – The ID of the media to fetch.

Returns [Media](#) or NoneType

get_user_notifications()
Get a list of updated user notification objects.

Returns List[[Notification](#)]

start(*create_old_posts=False, create_notifications=True, create_media=False*)
Creates internal cache.

This is the main process that should be run.

Parameters

- **create_old_posts** – (bool) Whether to create cache for old posts.
- **create_notifications** – (bool) Whether to create/update cache for old notifications.
- **create_media** – (bool) Whether to create/update cache for old media.

Raises [Weverse.error.InvalidToken](#)

Raises [Weverse.error.BeingRateLimited](#)

translate(*post_or_comment_id, is_post=False, is_comment=False, p_obj=None, community_id=None*)
Translates a post or comment, must set post or comment to True.

Parameters

- **post_or_comment_id** – A post or comment ID.
- **is_post** (*[OPTIONAL]*) – If we passed in a post.
- **is_comment** (*[OPTIONAL]*) – If we passed in a comment
- **p_obj** (*[OPTIONAL]*) – The object we are looking to translate
- **community_id** (*[OPTIONAL]*) – The community id the post/comment was made under.

Returns (str) Translated message or NoneType

update_cache_from_notification()

Grab a new post based from new notifications and add it to cache.

2.2 WeverseClientAsync

```
class Weverse.WeverseClientAsync(loop=<_UnixSelectorEventLoop running=False closed=False
                                debug=False>, **kwargs)
```

Asynchronous Weverse Client that Inherits from *WeverseClient*.

Parameters

- **loop** – Asyncio Event Loop
- **kwargs** – Same as *WeverseClient*.

loop

Asyncio Event Loop

Attributes are the same as :ref:`WeverseClient`.

async check_new_user_notifications() → bool

Checks if there is a new user notification, updates the cache, and returns if there was.

This is a coroutine and must be awaited.

Returns (bool) Whether there is a new notification.

async check_token_works() → bool

Check if a token is invalid.

This is a coroutine and must be awaited.

Returns (bool) True if the token works.

async create_communities()

Get and Create the communities the logged in user has access to.

This is a coroutine and must be awaited.

async create_community_artists_and_tabs()

Create the community artists and tabs and add them to their respective communities.

This is a coroutine and must be awaited.

async create_media(community: *Weverse.models.community.Community*)

Pageinate through a community's media and add it to object cache.

Parameters **community** – *Community* the posts exist under.

async create_post(*community*: [Weverse.models.community.Community](#), *post_id*) → [Weverse.models.post.Post](#)

Create a post and update the cache with it. This is meant for an individual post.

This is a coroutine and must be awaited.

Parameters

- **community** – [Community](#) the post was created under.
- **post_id** – The id of the post we are needing to fetch.

async create_posts(*community*: [Weverse.models.community.Community](#), *next_page_id*: *Optional[int]* = *None*)

Paginate through a community's posts and add it to object cache.

This is a coroutine and must be awaited.

Parameters

- **community** – [Community](#) the posts exist under.
- **next_page_id** (*[OPTIONAL]*) – Next Page ID (Weverse paginates posts).

async fetch_announcement(*community_id*: *int*, *announcement_id*: *int*) → *Optional*[[Weverse.models.announcement.Announcement](#)]

Receive announcement object based on announcement id.

This is a coroutine and must be awaited.

Parameters

- **community_id** – The ID of the community the media belongs to.
- **announcement_id** – The ID of the announcement to fetch.

Returns [Announcement](#) or *NoneType*

async fetch_artist_comments(*community_id*, *post_id*)

Fetches the artist comments on a post.

This is a coroutine and must be awaited.

Parameters

- **community_id** – Community ID the post is on.
- **post_id** – Post ID to fetch the artist comments of.

Returns *List*[[Comment](#)]

async fetch_comment_body(*community_id*, *comment_id*) → *str*

Fetches a comment from its ID.

This is a coroutine and must be awaited.

Parameters

- **community_id** – The ID of the community the comment belongs to.
- **comment_id** – The ID of the comment to fetch.

Returns (*str*) Body of the comment.

async fetch_media(*community_id*, *media_id*) → *Optional*[[Weverse.models.media.Media](#)]

Receive media object based on media id.

This is a coroutine and must be awaited.

Parameters

- **community_id** – The ID of the community the media belongs to.
- **media_id** – The ID of the media to fetch.

Returns *Media* or *NoneType*

async get_user_notifications()

Get a list of updated user notification objects.

This is a coroutine and must be awaited.

Returns List[*Notification*]

async start(create_old_posts=False, create_notifications=True, create_media=False)

Creates internal cache.

This is the main process that should be run.

This is a coroutine and must be awaited.

Parameters

- **create_old_posts** – (bool) Whether to create cache for old posts.
- **create_notifications** – (bool) Whether to create/update cache for old notifications.
- **create_media** – (bool) Whether to create/update cache for old media.

Raises *Weverse.error.InvalidToken*

Raises *Weverse.error.BeingRateLimited*

async translate(post_or_comment_id, is_post=False, is_comment=False, p_obj=None, community_id=None)

Translates a post or comment, must set post or comment to True.

This is a coroutine and must be awaited.

Parameters

- **post_or_comment_id** – A post or comment ID.
- **is_post** ([*OPTIONAL*]) – If we passed in a post.
- **is_comment** ([*OPTIONAL*]) – If we passed in a comment
- **p_obj** ([*OPTIONAL*]) – The object we are looking to translate
- **community_id** ([*OPTIONAL*]) – The community id the post/comment was made under.

Returns (str) Translated message or *NoneType*

async update_cache_from_notification()

Grab a new post based from new notifications and add it to cache.

This is a coroutine and must be awaited.

3.1 Community

class Weverse.models.Community(**kwargs)

A Comment object that represents a Weverse Comment that belongs to an Artist.

It is not suggested to create a Comment manually, but rather through the following method: [Weverse.objects.create_comment_objects](#)

The information retrieved on a Comment is directly from the Weverse API and altered to fit this class.

x == y

Checks if two Communities have the same ID.

x != y

Checks if two Communities do not have the same ID.

str(x)

Returns the Community's name.

Parameters

- **id** (int) – The Community ID.
- **name** (str) – The Community Name.
- **description** (str) – Description of the Community.
- **member_count** (int) – Amount of members in the community.
- **home_banner** (str) – Direct Image URL to the home banner.
- **icon** (str) – Direct Image URL to the Icon.
- **Banner** (str) – Direct Image URL to the Banner.
- **full_name** (str) – Full Name of the Community.
- **fc_member** (bool) – If a special membership is required to join.
- **show_member_count** (bool) – If the member count is visible.

id

The Community ID.

Type int

name

The Community Name.

Type str

description
Description of the Community.

Type str

member_count
Amount of members in the community.

Type int

home_banner
Direct Image URL to the home banner.

Type str

icon
Direct Image URL to the Icon.

Type str

Banner
Direct Image URL to the Banner.

Type str

full_name
Full Name of the Community.

Type str

fc_member
If a special membership is required to join.

Type bool

show_member_count
If the member count is visible.

Type bool

artists
List of artists the community has.

Type List[[Artist](#)]

tabs
The Tabs the community has.

Type List[[Tab](#)]

3.2 Notification

class Weverse.models.**Notification**(**kwargs)
A Media object that represents a Weverse Media Post.

It is not suggested to create a Notification object manually, but rather through the following method: [Weverse.objects.create_notification_objects](#)

The information retrieved on a Notification is directly from the Weverse API and altered to fit this class.

x == y
Checks if two Notifications have the same ID.

x != y

Checks if two Notifications do not have the same ID.

Parameters

- **id** (*int*) – The id of the notification.
- **message** (*str*) – The message of the notification.
- **bold_element** (*str*) – The bolded element in the notification.
- **community_id** (*int*) – The community id associated with the notification.
- **community_name** (*str*) – The community name associated with the notification.
- **contents_type** (*str*) – The type of post it is.
- **contents_id** (*int*) – The id of the content post.
- **notified_at** – The time the notification was triggered.
- **icon_image_url** (*str*) – Icon image url of the notification.
- **thumbnail_image_url** (*str*) – Thumbnail url of the notification.
- **artist_id** (*int*) – The ID of the Artist that released the content.
- **is_membership_content** (*bool*) – If the content is exclusive to members.
- **is_web_only** (*bool*) – Whether the notification is only available directly on the website.
- **platform** (*str*) – The platform of the notification.

id

The id of the notification.

Type int

message

The message of the notification.

Type str

bold_element

The bolded element in the notification.

Type str

community_id

The community id associated with the notification.

Type int

community_name

The community name associated with the notification.

Type str

contents_type

The type of post it is.

Type str

contents_id

The id of the content post.

Type int

notified_at
The time the notification was triggered.

icon_image_url
Icon image url of the notification.
Type str

thumbnail_image_url
Thumbnail url of the notification.
Type str

artist_id
The ID of the Artist that released the content.
Type int

is_membership_content
If the content is exclusive to members.
Type bool

is_web_only
Whether the notification is only available directly on the website.
Type bool

platform
The platform of the notification.
Type str

3.3 Photo

class Weverse.models.Photo(**kwargs)

A Photo object that represents a Weverse Photo that belongs to media or a post.

It is not suggested to create a Photo manually, but rather through the following method: [Weverse.objects.create_photo_objects](#)

The information retrieved on a Photo is directly from the Weverse API and altered to fit this class.

x == y
Checks if two Photo objects have the same ID.

x != y
Checks if two Photo objects do not have the same ID.

str(x)
Returns the file name.

Parameters

- **id** (*int*) – The ID of the photo.
- **content_index** (*int*) – Index the photo is in from a bundle of photos.
- **thumbnail_img_url** (*str*) – The thumbnail image link.
- **thumbnail_img_width** (*str*) – The original image width.
- **thumbnail_img_height** (*str*) – The thumbnail image height.

- **original_img_url** (*str*) – The original image link.
- **original_img_width** (*str*) – The original image width.
- **original_img_height** (*str*) – The original image height.
- **file_name** (*str*) – File name of the photo.

id

The ID of the photo.

Type int

media_id

The media ID of the photo (if there is one).

Type Optional[int]

content_index

Index the photo is in from a bundle of photos.

Type int

thumbnail_img_url

The thumbnail image link.

Type str

thumbnail_img_width

The original image width.

Type str

thumbnail_img_height

The thumbnail image height.

Type str

original_img_url

The original image link.

Type str

original_img_width

The original image width.

Type str

original_img_height

The original image height.

Type str

file_name

File name of the photo.

Type str

post

The Post Object the photo belongs to.

Type *Post*

3.4 Video

class Weverse.models.Video(**kwargs)

A Video object that represents a Weverse Video that belongs to media or a post.

It is not suggested to create a Video manually, but rather through the following method: [Weverse.objects.create_video_objects](#)

The information retrieved on a Video is directly from the Weverse API and altered to fit this class.

Videos do not have unique IDs.

x == y

Check if the Video URL and Post are the same.

x != y

Check if the Video objects are not equal.

str(x)

Returns the Video URL.

len(x)

Returns the length of the video in seconds.

Parameters

- **video_url** (*int*) – Direct URL to the video.
- **thumbnail_url** (*str*) – URL of the thumbnail.
- **thumbnail_width** (*int*) – Width of the thumbnail
- **thumbnail_height** (*int*) – Height of the thumbnail.
- **length** (*int*) – Duration of the video in seconds.

video_url

Direct URL to the video.

Type int

thumbnail_url

URL of the thumbnail.

Type str

thumbnail_width

Width of the thumbnail

Type int

thumbnail_height

Height of the thumbnail.

Type int

length

Duration of the video in seconds.

Type int

post

The Post Object the video belongs to.

Type Optional[[Post](#)]

3.5 Artist

class Weverse.models.**Artist**(**kwargs)

An Artist object that represents a Weverse Artist that belongs in a community.

It is not suggested to create an Artist manually, but rather through the following method: [Weverse.objects.create_artist_objects](#)

The information retrieved on an Artist is directly from the Weverse API and altered to fit this class.

x == y

Checks if two Artists have the same ID.

x != y

Checks if two Artists do not have the same ID.

str(x)

Returns the Artist's primary name.

Parameters

- **id** (int) – The Artist ID.
- **community_user_id** (int) – Artist's ID in the community.
- **name** (str) – The Primary Artist Name.
- **list_name** (list) – A list of names for the Artist.
- **is_online** (bool) – Whether the Artist is currently online
- **profile_nick_name** (str) – Artist nickname.
- **profile_img_path** (str) – Image URL for the Artist's profile.
- **is_birthday** (bool) – Whether it is the Artist's birthday.
- **group_name** (str) – The group name the Artist is associated with.
- **max_comment_count** (int) – The maximum amount of comments this Artist can post.
- **community_id** (int) – The ID of the community this Artist object was selected from.
- **is_enabled** (bool) – If the Artist account is enabled.
- **has_new_to_fans** (bool) – If the Artist has a new post for fans.
- **has_new_private_to_fans** (bool) – If the Artist has a new private post for fans.
- **to_fan_last_id** (int) – The latest tofan post ID.
- **to_fan_last_created_at** – When the artist's last tofan post was created.
- **to_fan_last_expire_in** – When the artist's last tofan post expires.
- **birthday_img_url** (str) – A direct image url to the artist's birthday image.
- **community** ([Community](#)) – The community the Artist is in.
- **posts** (list) – A list of posts the Artist has.

id

The Artist ID.

Type int

community_user_id

Artist's ID in the community.

Type int

name

The Primary Artist Name.

Type str

list_name

A list of names for the Artist.

Type list

is_online

Whether the Artist is currently online

Type bool

profile_nick_name

Artist nickname.

Type str

profile_img_path

Image URL for the Artist's profile.

Type str

is_birthday

Whether it is the Artist's birthday.

Type bool

group_name

The group name the Artist is associated with.

Type str

max_comment_count

The maximum amount of comments this Artist can post.

Type int

community_id

The ID of the community this Artist object was selected from.

Type int

is_enabled

If the Artist account is enabled.

Type bool

has_new_to_fans

If the Artist has a new post for fans.

Type bool

has_new_private_to_fans

If the Artist has a new private post for fans.

Type bool

to_fan_last_id

The latest tofan post ID.

Type int

to_fan_last_created_at
When the artist's last tofan post was created.

to_fan_last_expire_in
When the artist's last tofan post expires.

birthday_img_url
A direct image url to the artist's birthday image.

Type str

community
The community the Artist is in.

Type *Community*

posts
A list of posts the Artist has.

Type list

3.6 Comment

class Weverse.models.**Comment**(**kwargs)

A Comment object that represents a Weverse Comment that belongs to an Artist.

It is not suggested to create a Comment manually, but rather through the following method: *Weverse.objects.create_comment_objects*

The information retrieved on a Comment is directly from the Weverse API and altered to fit this class.

x == y

Checks if two Comments have the same ID.

x != y

Checks if two Comments do not have the same ID.

str(x)

Returns the comment's body.

Parameters

- **id** (int) – The ID of the comment.
- **body** (str) – The comment content AKA the body of the message.
- **comment_count** (int) – Amount of comments inside of this comment (replies).
- **like_count** (int) – Amount of likes on the comment.
- **has_my_like** (bool) – Whether the client has liked the comment.
- **is_blind** (bool) – NOT SURE WHAT THIS IS
- **post_id** (int) – The Post ID that the comment was created under.
- **created_at** – The time the comment was created.
- **updated_at** – The time the comment was updated.

id
The ID of the comment.
Type int

body
The comment content AKA the body of the message.
Type str

comment_count
Amount of comments inside of this comment (replies).
Type int

like_count
Amount of likes on the comment.
Type int

has_my_like
Whether the client has liked the comment.
Type bool

is_blind
NOT SURE WHAT THIS IS
Type bool

post_id
The Post ID that the comment was created under.
Type int

created_at
The time the comment was created.

updated_at
The time the comment was updated.

post
The Post Object the comment belongs to.
Type *Post*

3.7 Post

class Weverse.models.Post(**kwargs)

A Post object that represents a Weverse Post.

It is not suggested to create a Post manually, but rather through the following method: [*Weverse.objects.create_post_objects*](#)

The information retrieved on a Post is directly from the Weverse API and altered to fit this class.

x == y
Checks if two Post objects have the same ID.

x != y
Checks if two Post objects do not have the same ID.

str(x)

Returns the Post body message.

len(x)

Returns the amount of images (not videos) available.

Parameters

- **id** (*int*) – The ID of the post.
- **community_tab_id** (*int*) – The tab the post is under.
- **type** (*str*) – The type of Post.
- **body** (*str*) – Body Message on the Post.
- **comment_count** (*int*) – Current amount of comments on the Post
- **like_count** (*int*) – Current amount of likes on the Post
- **max_comment_count** (*int*) – Maximum amount of comments that can be on the Post
- **has_my_like** (*bool*) – If the client user has the post liked.
- **has_my_bookmark** (*bool*) – If the client user has the post bookmarked.
- **created_at** – When the post was created
- **updated_at** – When the post was last modified.
- **is_locked** (*bool*) – Whether the post is locked.
- **is_blind** (*bool*) – Whether the post is visible?? Unknown
- **is_active** (*bool*) – Whether the post is active.
- **is_private** (*bool*) – Whether the post is private.
- **photos** (List[*Photo*]) – A list of photos under the post.
- **videos** (List[*Video*]) – A list of videos under the post.
- **is_hot_trending_post** (*bool*) – If the post is trending.
- **is_limit_comment** (*bool*) – If the comments are limited.
- **artist_comments** (List[*Comment*]) – The Artist comments under the post.
- **community_artist_id** (*int*) – The Community Artist ID that made the post.
- **artist_id** (*int*) – The ID of the Artist that made the post.

id

The ID of the post.

Type int

community_tab_id

The tab the post is under.

Type int

type

The type of Post.

Type str

body
Body Message on the Post.
Type str

comment_count
Current amount of comments on the Post
Type int

like_count
Current amount of likes on the Post
Type int

max_comment_count
Maximum amount of comments that can be on the Post
Type int

has_my_like
If the client user has the post liked.
Type bool

has_my_bookmark
If the client user has the post bookmarked.
Type bool

created_at
When the post was created

updated_at
When the post was last modified.

is_locked
Whether the post is locked.
Type bool

is_blind
Whether the post is visible?? Unknown
Type bool

is_active
Whether the post is active.
Type bool

is_private
Whether the post is private.
Type bool

photos
A list of photos under the post.
Type List[*Photo*]

videos
A list of videos under the post.
Type List[*Video*]

is_hot_trending_post

If the post is trending.

Type bool**is_limit_comment**

If the comments are limited.

Type bool**artist_comments**

The Artist comments under the post.

Type List[[Comment](#)]**community_artist_id**

The Community Artist ID that made the post.

Type int**artist_id**

The ID of the Artist that made the post.

Type int**artist**

The Artist Object the post belongs to.

Type [Artist](#)

3.8 Tab

class Weverse.models.Tab(*tab_id=None, name=None*)

A Post object that represents a Weverse Post.

It is not suggested to create a Post manually, but rather through the following method: [Weverse.objects.create_post_objects](#)

The information retrieved on a Post is directly from the Weverse API and altered to fit this class.

x == y

Checks if two Tab objects have the same ID.

x != y

Check if the IDs of the Tab objects are not equal.

str(x)

Returns the Tab name.

Parameters

- **tab_id** (*[Optional] int*) – The ID of the Tab.
- **name** (*[Optional] str*) – The Tab name.

id

The ID of the Tab.

Type int**name**

The Tab name.

Type str

3.9 Media

class Weverse.models.**Media**(**kwargs)

A Media object that represents a Weverse Media Post.

It is not suggested to create a Media object manually, but rather through the following method: [Weverse.objects.create_media_object](#)

The information retrieved on Media is directly from the Weverse API and altered to fit this class.

x == y

Checks if two Media objects have the same ID.

x != y

Checks if two Media objects do not have the same ID.

str(x)

Returns the Media body message.

len(x)

Returns the amount of images (not videos) in the Media object.

Parameters

- **id** (*int*) – ID of the Media post.
- **community_id** (*int*) – ID of the Community the media post was made in.
- **body** (*str*) – The media content AKA the body of the message.
- **type** (*str*) – The type of media post it is.
- **thumbnail_path** (*str*) – The (url??) of the thumbnail.
- **title** (*str*) – The title of the media post.
- **level** – The level of access the media post is categorized under.
- **video_link** (*str*) – The video link supplied under the media post.
- **youtube_id** (*str*) – The youtube video ID.

id

ID of the Media post.

Type int

community_id

ID of the Community the media post was made in.

Type int

body

The media content AKA the body of the message.

Type str

type

The type of media post it is.

Type str

thumbnail_path
The (url??) of the thumbnail.
Type str

title
The title of the media post.
Type str

level
The level of access the media post is categorized under.

video_link
The video link supplied under the media post.
Type str

youtube_id
The youtube video ID.
Type str

photos
A list of photos under the media post.
Type List[*Photo*]

3.10 Announcement

class Weverse.models.**Announcement**(**kwargs)

An Announcement object that represents a Weverse Notice for a Community.

It is not suggested to create an Announcement manually, but rather through the following method: `Weverse.objects.create_announcement_objects`

The information retrieved on a Post is directly from the Weverse API and altered to fit this class.

x == y
Checks if two Announcement objects have the same ID.

x != y
Checks if two Announcement objects do not have the same ID.

str(x)
Returns the Announcement content.

Parameters

- **id** (*int*) – The ID of the post.
- **communityId** (*int*) – The Community ID.
- **title** (*str*) – The title of the announcement notice.
- **content** (*str*) – The HTML body of the page notice.
- **createdAt** (*str*) – Timestamp with the date of when the announcement was created.
- **exposedAt** (*str*) – Timestamp with the date of when the announcement was released.
- **categoryId** (*int*) – Category that the announcement belongs to (used for paginating or quick endpoint access)

- **fcOnly** (*bool*) – If only premium members have access to the announcement.

id

The ID of the post.

Type int

community_id

The Community ID.

Type int

title

The title of the announcement notice.

Type str

html_content

The HTML body of the page notice.

Type str

created_at

Timestamp with the date of when the announcement was created.

Type str

exposed_at

Timestamp with the date of when the announcement was released.

Type str

category_id

Category that the announcement belongs to (used for paginating or quick endpoint access)

Type int

fc_only

If only premium members have access to the announcement.

Type bool

image_url

An image url if one is present.

Type Optional[str]

content

Body Content without the HTML tags.

Type str

MODEL CREATION

`Weverse.objects.create_announcement_object(announcement_info: dict) →`
Weverse.models.announcement.Announcement

Creates and returns an announcement object

Parameters `announcement_info` – Announcement information from endpoint.

Returns *Announcement*

`Weverse.objects.create_artist_objects(current_artists: list) → list`
Creates artist objects based on a list of information sent in and returns the objects.

Parameters `current_artists` – Artist information received from endpoint.

Returns List[*Artist*]

`Weverse.objects.create_comment_objects(current_comments: list) → list`
Creates & Returns comment objects based on a list of comments

Parameters `current_comments` – comment information from endpoint.

Returns List[*Comment*]

`Weverse.objects.create_community_objects(current_communities: list) → dict`
Creates community objects based on a list of information sent in and returns the objects.

Parameters `current_communities` – Community information received from endpoint.

Returns dict{community id: *Community*}

`Weverse.objects.create_media_object(media_info: dict, ignore_photos=False) →`
Weverse.models.media.Media

Creates and returns a media object

Parameters

- **media_info** – media information from endpoint.
- **ignore_photos** – Whether to ignore the photos that belong in the media object. (Other methods can create it themselves.)

Returns *Media*

`Weverse.objects.create_notification_objects(current_notifications: list) → list`
Creates notification objects based on a list of information sent in and returns the objects.

Parameters `current_notifications` – Notification information received from endpoint.

Returns List[*Notification*]

`Weverse.objects.create_photo_objects(current_photos: list) → list`
Creates & Returns photo objects based on a list of photos

Parameters `current_photos` – photo information from endpoint.

Returns List[*Photo*]

`Weverse.objects.create_post_objects(current_posts: list, community: Weverse.models.community.Community, new=False) → list`

Creates post objects based on a list of posts sent in and the community and returns the objects.

Parameters

- **current_posts** – Post information received from endpoint.
- **community** – *Community* that the post belongs in.
- **new** – bool Whether or not the post is new.

Returns List[*Post*]

`Weverse.objects.create_tab_objects(current_tabs: list) → list`

Creates tab objects based on a list of information sent in and returns the objects.

Parameters `current_tabs` – Tab information received from endpoint.

Returns List[*Tab*]

`Weverse.objects.create_video_objects(current_videos: list) → list`

Creates & Returns video objects based on a list of videos.

Parameters `current_videos` – Video information from api endpoint.

Returns List[*Video*]

`Weverse.objects.iterate_community_media_categories()`

Iterates through community media categories, creates Media posts and returns a list of them.

Parameters `all_media_categories` – A dict containing media posts that are filtered by category.

Returns [List[*Media*], List[dict]] A list of Video Media objects and a list of dicts containing photo media objects to later make own calls on to retrieve photos.

EXCEPTIONS

5.1 Invalid Token

exception `Weverse.InvalidToken`

An Exception Raised When an Invalid Token was Supplied.

5.2 Page Not Found

exception `Weverse.PageNotFound(url)`

An Exception Raised When a link was not found.

Parameters `url` (str) – The link that was not found.

5.3 Being Rate Limited

exception `Weverse.BeingRateLimited`

An Exception Raised When Weverse Is Being Rate-Limited.

GET ACCOUNT TOKEN

Your account token is needed (Will need to be updated about every 6 months iirc).

In order to get your account token, go to <https://www.weverse.io/> and Inspect Element (F12).

Then go to the *Network* tab and filter by *XHR*.

Then refresh your page (F5) and look for *info* or *me* under *XHR*.

Under Headers, scroll to the bottom and view the request headers.

You want to copy everything past *authorization: Bearer*.

For example, you may see (This is just an example):

`authorization: Bearer ABCDEFGHIJKLMNOPQRSTUVWXYZ`

Then `ABCDEFGHIJKLMNOPQRSTUVWXYZ` would be your auth token for Weverse.

It is suggested to have the auth token as an environment variable.

IMPORTANT NOTE: Not all korean key-phrases may be logged. Scroll to the bottom of the Weverse page when you are logged in and click “English” to set the account language to English.

ASYNCHRONOUS USAGE

```
# Asynchronous
import asyncio
import aiohttp
from Weverse.error import InvalidToken
from Weverse.weverseasync import WeverseClientAsync

# THERE IS A MORE DETAILED EXAMPLE IN THE EXAMPLES FOLDER
# https://github.com/MujyKun/Weverse/blob/main/examples/asynchronous.py

token = "fake_token" # REQUIRED
# It is advised to pass in your own web session as it is not closed in Weverse
web_session = aiohttp.ClientSession()
weverse_client = WeverseClientAsync(authorization=token, verbose=True, loop=asyncio.get_
↳ event_loop(), web_session=web_session)
try:
    await weverse_client.start() # creates all the cache needed for your account.
except InvalidToken:
    print("Invalid Token")
```


SYNCHRONOUS USAGE

```
# Synchronous
import requests
from Weverse.weversesync import WeverseClientSync
from Weverse.error import InvalidToken

# THERE IS A MORE DETAILED EXAMPLE IN THE EXAMPLES FOLDER
# https://github.com/MujoyKun/Weverse/blob/main/examples/synchronous.py

token = "fake_token" # REQUIRED
# It is advised to pass in your own web session as it is not closed in Weverse
web_session = requests.Session() # A session is created by default
weverse_client = WeverseClientSync(authorization=token, verbose=True)
try:
    weverse_client.start() # creates all the cache needed for your account.
except InvalidToken:
    print("Invalid Token")
```


INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

W

Weverse.objects, [27](#)

A

all_announcements (Weverse.WeverseClient attribute), 2
 all_artists (Weverse.WeverseClient attribute), 1
 all_comments (Weverse.WeverseClient attribute), 1
 all_communities (Weverse.WeverseClient attribute), 2
 all_media (Weverse.WeverseClient attribute), 2
 all_notifications (Weverse.WeverseClient attribute), 2
 all_photos (Weverse.WeverseClient attribute), 2
 all_posts (Weverse.WeverseClient attribute), 1
 all_tabs (Weverse.WeverseClient attribute), 2
 all_videos (Weverse.WeverseClient attribute), 2
 Announcement (class in Weverse.models), 25
 Artist (class in Weverse.models), 17
 artist (Weverse.models.Post attribute), 23
 artist_comments (Weverse.models.Post attribute), 23
 artist_id (Weverse.models.Notification attribute), 14
 artist_id (Weverse.models.Post attribute), 23
 artists (Weverse.models.Community attribute), 12

B

Banner (Weverse.models.Community attribute), 12
 BeingRateLimited, 29
 birthday_img_url (Weverse.models.Artist attribute), 19
 body (Weverse.models.Comment attribute), 20
 body (Weverse.models.Media attribute), 24
 body (Weverse.models.Post attribute), 21
 bold_element (Weverse.models.Notification attribute), 13

C

cache_loaded (Weverse.WeverseClient attribute), 1
 category_id (Weverse.models.Announcement attribute), 26
 check_new_user_notifications() (Weverse.WeverseClientAsync method), 7
 check_new_user_notifications() (Weverse.WeverseClientSync method), 5
 check_status() (Weverse.WeverseClient method), 2

check_token_works() (Weverse.WeverseClientAsync method), 7
 check_token_works() (Weverse.WeverseClientSync method), 5
 Comment (class in Weverse.models), 19
 comment_count (Weverse.models.Comment attribute), 20
 comment_count (Weverse.models.Post attribute), 22
 Community (class in Weverse.models), 11
 community (Weverse.models.Artist attribute), 19
 community_artist_id (Weverse.models.Post attribute), 23
 community_id (Weverse.models.Announcement attribute), 26
 community_id (Weverse.models.Artist attribute), 18
 community_id (Weverse.models.Media attribute), 24
 community_id (Weverse.models.Notification attribute), 13
 community_name (Weverse.models.Notification attribute), 13
 community_tab_id (Weverse.models.Post attribute), 21
 community_user_id (Weverse.models.Artist attribute), 17
 content (Weverse.models.Announcement attribute), 26
 content_index (Weverse.models.Photo attribute), 15
 contents_id (Weverse.models.Notification attribute), 13
 contents_type (Weverse.models.Notification attribute), 13
 create_announcement_object() (in module Weverse.objects), 27
 create_artist_objects() (in module Weverse.objects), 27
 create_comment_objects() (in module Weverse.objects), 27
 create_communities() (Weverse.WeverseClientAsync method), 7
 create_communities() (Weverse.WeverseClientSync method), 5
 create_community_artists_and_tabs() (Weverse.WeverseClientAsync method), 7
 create_community_artists_and_tabs() (Weverse.WeverseClientSync method), 5

[create_community_objects\(\)](#) (in module *Weverse.objects*), 27
[create_media\(\)](#) (*Weverse.WeverseClientAsync* method), 7
[create_media\(\)](#) (*Weverse.WeverseClientSync* method), 5
[create_media_object\(\)](#) (in module *Weverse.objects*), 27
[create_notification_objects\(\)](#) (in module *Weverse.objects*), 27
[create_photo_objects\(\)](#) (in module *Weverse.objects*), 27
[create_post\(\)](#) (*Weverse.WeverseClientAsync* method), 7
[create_post\(\)](#) (*Weverse.WeverseClientSync* method), 5
[create_post_objects\(\)](#) (in module *Weverse.objects*), 28
[create_posts\(\)](#) (*Weverse.WeverseClientAsync* method), 8
[create_posts\(\)](#) (*Weverse.WeverseClientSync* method), 5
[create_tab_objects\(\)](#) (in module *Weverse.objects*), 28
[create_video_objects\(\)](#) (in module *Weverse.objects*), 28
[created_at](#) (*Weverse.models.Announcement* attribute), 26
[created_at](#) (*Weverse.models.Comment* attribute), 20
[created_at](#) (*Weverse.models.Post* attribute), 22

D

[description](#) (*Weverse.models.Community* attribute), 12
[determine_notification_type\(\)](#) (*Weverse.WeverseClient* static method), 2

E

[exposed_at](#) (*Weverse.models.Announcement* attribute), 26

F

[fc_member](#) (*Weverse.models.Community* attribute), 12
[fc_only](#) (*Weverse.models.Announcement* attribute), 26
[fetch_announcement\(\)](#) (*Weverse.WeverseClientAsync* method), 8
[fetch_announcement\(\)](#) (*Weverse.WeverseClientSync* method), 5
[fetch_artist_comments\(\)](#) (*Weverse.WeverseClientAsync* method), 8
[fetch_artist_comments\(\)](#) (*Weverse.WeverseClientSync* method), 6
[fetch_comment_body\(\)](#) (*Weverse.WeverseClientAsync* method), 8
[fetch_comment_body\(\)](#) (*Weverse.WeverseClientSync* method), 6

[fetch_media\(\)](#) (*Weverse.WeverseClientAsync* method), 8
[fetch_media\(\)](#) (*Weverse.WeverseClientSync* method), 6
[file_name](#) (*Weverse.models.Photo* attribute), 15
[full_name](#) (*Weverse.models.Community* attribute), 12

G

[get_announcement_by_id\(\)](#) (*Weverse.WeverseClient* method), 2
[get_artist_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_comment_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_community_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_media_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_new_notifications\(\)](#) (*Weverse.WeverseClient* method), 3
[get_notification_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_photo_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_post_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_tab_by_id\(\)](#) (*Weverse.WeverseClient* method), 3
[get_user_notifications\(\)](#) (*Weverse.WeverseClientAsync* method), 9
[get_user_notifications\(\)](#) (*Weverse.WeverseClientSync* method), 6
[get_video_by_url\(\)](#) (*Weverse.WeverseClient* method), 3
[group_name](#) (*Weverse.models.Artist* attribute), 18

H

[has_my_bookmark](#) (*Weverse.models.Post* attribute), 22
[has_my_like](#) (*Weverse.models.Comment* attribute), 20
[has_my_like](#) (*Weverse.models.Post* attribute), 22
[has_new_private_to_fans](#) (*Weverse.models.Artist* attribute), 18
[has_new_to_fans](#) (*Weverse.models.Artist* attribute), 18
[home_banner](#) (*Weverse.models.Community* attribute), 12
[html_content](#) (*Weverse.models.Announcement* attribute), 26

I

[icon](#) (*Weverse.models.Community* attribute), 12
[icon_image_url](#) (*Weverse.models.Notification* attribute), 14
[id](#) (*Weverse.models.Announcement* attribute), 26
[id](#) (*Weverse.models.Artist* attribute), 17
[id](#) (*Weverse.models.Comment* attribute), 19
[id](#) (*Weverse.models.Community* attribute), 11
[id](#) (*Weverse.models.Media* attribute), 24
[id](#) (*Weverse.models.Notification* attribute), 13

id (*Weverse.models.Photo* attribute), 15
 id (*Weverse.models.Post* attribute), 21
 id (*Weverse.models.Tab* attribute), 23
 image_url (*Weverse.models.Announcement* attribute), 26
 InvalidToken, 29
 is_active (*Weverse.models.Post* attribute), 22
 is_birthday (*Weverse.models.Artist* attribute), 18
 is_blind (*Weverse.models.Comment* attribute), 20
 is_blind (*Weverse.models.Post* attribute), 22
 is_enabled (*Weverse.models.Artist* attribute), 18
 is_hot_trending_post (*Weverse.models.Post* attribute), 22
 is_limit_comment (*Weverse.models.Post* attribute), 23
 is_locked (*Weverse.models.Post* attribute), 22
 is_membership_content (*Weverse.models.Notification* attribute), 14
 is_online (*Weverse.models.Artist* attribute), 18
 is_private (*Weverse.models.Post* attribute), 22
 is_web_only (*Weverse.models.Notification* attribute), 14
 iterate_community_media_categories() (in module *Weverse.objects*), 28

L

length (*Weverse.models.Video* attribute), 16
 level (*Weverse.models.Media* attribute), 25
 like_count (*Weverse.models.Comment* attribute), 20
 like_count (*Weverse.models.Post* attribute), 22
 list_name (*Weverse.models.Artist* attribute), 18
 loop (*Weverse.WeverseClientAsync* attribute), 7

M

max_comment_count (*Weverse.models.Artist* attribute), 18
 max_comment_count (*Weverse.models.Post* attribute), 22
 Media (class in *Weverse.models*), 24
 media_id (*Weverse.models.Photo* attribute), 15
 member_count (*Weverse.models.Community* attribute), 12
 message (*Weverse.models.Notification* attribute), 13
 module
 Weverse.objects, 27

N

name (*Weverse.models.Artist* attribute), 18
 name (*Weverse.models.Community* attribute), 11
 name (*Weverse.models.Tab* attribute), 23
 Notification (class in *Weverse.models*), 12
 notified_at (*Weverse.models.Notification* attribute), 13

O

original_img_height (*Weverse.models.Photo* attribute), 15

original_img_url (*Weverse.models.Photo* attribute), 15
 original_img_width (*Weverse.models.Photo* attribute), 15

P

PageNotFound, 29
 Photo (class in *Weverse.models*), 14
 photos (*Weverse.models.Media* attribute), 25
 photos (*Weverse.models.Post* attribute), 22
 platform (*Weverse.models.Notification* attribute), 14
 Post (class in *Weverse.models*), 20
 post (*Weverse.models.Comment* attribute), 20
 post (*Weverse.models.Photo* attribute), 15
 post (*Weverse.models.Video* attribute), 16
 post_id (*Weverse.models.Comment* attribute), 20
 posts (*Weverse.models.Artist* attribute), 19
 process_community_artists_and_tabs() (*Weverse.WeverseClient* static method), 4
 profile_img_path (*Weverse.models.Artist* attribute), 18
 profile_nick_name (*Weverse.models.Artist* attribute), 18

S

show_member_count (*Weverse.models.Community* attribute), 12
 start() (*Weverse.WeverseClientAsync* method), 9
 start() (*Weverse.WeverseClientSync* method), 6

T

Tab (class in *Weverse.models*), 23
 tabs (*Weverse.models.Community* attribute), 12
 thumbnail_height (*Weverse.models.Video* attribute), 16
 thumbnail_image_url (*Weverse.models.Notification* attribute), 14
 thumbnail_img_height (*Weverse.models.Photo* attribute), 15
 thumbnail_img_url (*Weverse.models.Photo* attribute), 15
 thumbnail_img_width (*Weverse.models.Photo* attribute), 15
 thumbnail_path (*Weverse.models.Media* attribute), 24
 thumbnail_url (*Weverse.models.Video* attribute), 16
 thumbnail_width (*Weverse.models.Video* attribute), 16
 title (*Weverse.models.Announcement* attribute), 26
 title (*Weverse.models.Media* attribute), 25
 to_fan_last_created_at (*Weverse.models.Artist* attribute), 19
 to_fan_last_expire_in (*Weverse.models.Artist* attribute), 19
 to_fan_last_id (*Weverse.models.Artist* attribute), 18
 translate() (*Weverse.WeverseClientAsync* method), 9

`translate()` (*Weverse.WeverseClientSync method*), 6
`type` (*Weverse.models.Media attribute*), 24
`type` (*Weverse.models.Post attribute*), 21

U

`update_cache_from_notification()` (*Weverse.WeverseClientAsync method*), 9
`update_cache_from_notification()` (*Weverse.WeverseClientSync method*), 7
`updated_at` (*Weverse.models.Comment attribute*), 20
`updated_at` (*Weverse.models.Post attribute*), 22
`user_endpoint` (*Weverse.WeverseClient attribute*), 1
`user_notifications` (*Weverse.WeverseClient attribute*), 1

V

`verbose` (*Weverse.WeverseClient attribute*), 1
`Video` (*class in Weverse.models*), 16
`video_link` (*Weverse.models.Media attribute*), 25
`video_url` (*Weverse.models.Video attribute*), 16
`videos` (*Weverse.models.Post attribute*), 22

W

`web_session` (*Weverse.WeverseClient attribute*), 1
`Weverse.objects`
 module, 27
`WeverseClient` (*class in Weverse*), 1
`WeverseClientAsync` (*class in Weverse*), 7
`WeverseClientSync` (*class in Weverse*), 5

Y

`youtube_id` (*Weverse.models.Media attribute*), 25