# Weverse

MujyKun

## **CONTENTS:**

1	WeverseClient	1			
2	Clients2.1WeverseClientSync	<b>3</b> 3			
3	Models         3.1 Community          3.2 Notification          3.3 Photo          3.4 Video          3.5 Artist          3.6 Comment          3.7 Post          3.8 Tab          3.9 Media          3.10 Announcement	5 6 8 10 11 13 14 17 18 19			
4	Model Creation	21			
5	Exceptions 5.1 Invalid Token	23 23 23 23			
6	Get Account Token				
7	Asynchronous Usage				
8	Synchronous Usage				
9	Indices and tables				
Py	thon Module Index	33			
In	Index				

СНАРТЕЯ	
ONE	

## **WEVERSECLIENT**

## CHAPTER TWO

## **CLIENTS**

- 2.1 WeverseClientSync
- 2.2 WeverseClientAsync

4 Chapter 2. Clients

## **THREE**

## **MODELS**

## 3.1 Community

#### class Weverse.models.Community(\*\*kwargs)

A Community object that represents a Weverse Community.

It is not suggested to create a Community manually, but rather through the following method: Weverse. objects.create\_community\_objects

The information retrieved on a Community 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

3.2. Notification 7

#### 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: <code>Weverse.objects.create\_photo\_objects</code>

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

3.3. Photo 9

## 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 to fan post ID.
- to\_fan\_last\_created\_at When the artist's last to fan post was created.
- to\_fan\_last\_expire\_in When the artist's last to fan 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

3.5. Artist 11

#### 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.

3.6. Comment 13

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 == v

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

3.7. Post 15

#### 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.

3.8. Tab 17

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 == v

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)

3.10. Announcement 19

• **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

**CHAPTER** 

## **FOUR**

## MODEL CREATION

Weverse.objects.create\_announcement\_object( $announcement\ info:\ dict) \rightarrow$ 

Weverse, models, announcement, Announcement

Creates and returns an announcement object

**Parameters announcement\_info** – Announcement information from endpoint.

**Returns** Announcement

Weverse.objects.create\_artist\_objects( $current\_artists: list$ )  $\rightarrow$  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*]

 $\texttt{Weverse.objects.create\_comment\_objects}(\textit{current\_comments}: \textit{list}) \rightarrow \textit{list}$ 

Creates & Returns comment objects based on a list of comments

 $\label{lem:parameters} \textbf{Parameters} \ \textbf{current\_comments} - comment \ information \ from \ endpoint.$ 

**Returns** List[Comment]

Weverse.objects.create\_community\_objects( $current\_communities: list$ )  $\rightarrow$  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*}

 $\texttt{Weverse.objects.create\_media\_object}(\textit{media\_info: dict, ignore\_photos} = False) \rightarrow \\$ 

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)  $\rightarrow$  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( $current\ photos:\ list$ )  $\rightarrow$  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)  $\rightarrow$  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( $current\_tabs: list$ )  $\rightarrow$  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( $current\_videos: list$ )  $\rightarrow$  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.

## **CHAPTER**

## **FIVE**

## **EXCEPTIONS**

- 5.1 Invalid Token
- **5.2 Page Not Found**
- **5.3 Being Rate Limited**

#### **CHAPTER**

SIX

## **GET ACCOUNT TOKEN**

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

Note that it is now possible to log-in with a username and password to prevent manual updates.

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
# THE EXAMPLE IN THE EXAMPLES FOLDER WILL SHOW YOU HOW TO LOGIN WITH A USERNAME AND.
→ PASSWORD AND SET UP HOOKS.
# It is advised to pass in your own web session as it is not closed in Weverse
web_session = aiohttp.ClientSession() # A session is created by default
weverse_client = WeverseClientAsync(authorization=token, verbose=True, loop=asyncio.get_
→event_loop(),
                                    web_session=web_session)
try:
    # creates all the cache that is specified. If the create parameters are set to True,
→ they will take a very long time.
   await weverse_client.start(create_old_posts=True, create_media=True)
except InvalidToken:
   print("Invalid Token")
```

**CHAPTER** 

## **EIGHT**

## 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/MujyKun/Weverse/blob/main/examples/synchronous.py
token = "fake_token" # REQUIRED
# THE EXAMPLE IN THE EXAMPLES FOLDER WILL SHOW YOU HOW TO LOGIN WITH A USERNAME AND.
→ PASSWORD AND SET UP HOOKS.
# 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:
    # creates all the cache that is specified. If the create parameters are set to True,
→ they will take a very long time.
   weverse_client.start(create_old_posts=True, create_media=True)
except InvalidToken:
   print("Invalid Token")
```

## CHAPTER

## **NINE**

## **INDICES AND TABLES**

- genindex
- modindex
- search

## **PYTHON MODULE INDEX**

W

Weverse.objects, 21

34 Python Module Index

## **INDEX**

A	contents_type (Weverse.models.Notification attribute),
Announcement (class in Weverse.models), 19	7 create_announcement_object() (in module Wev-
Artist (class in Weverse.models), 11 artist (Weverse.models.Post attribute), 17	erse.objects), 21
artist_comments (Weverse.models.Post attribute), 17 artist_id (Weverse.models.Notification attribute), 8	<pre>create_artist_objects() (in module Wev- erse.objects), 21</pre>
artist_id (Weverse.models.Post attribute), 17 artists (Weverse.models.Community attribute), 6	<pre>create_comment_objects() (in module Wev- erse.objects), 21</pre>
В	<pre>create_community_objects() (in module Wev- erse.objects), 21</pre>
Banner (Weverse.models.Community attribute), 6 birthday_img_url (Weverse.models.Artist attribute),	<pre>create_media_object() (in module Weverse.objects), 21</pre>
13 body (Weverse.models.Comment attribute), 14	<pre>create_notification_objects() (in module Wev- erse.objects), 21</pre>
body (Weverse.models.Media attribute), 18 body (Weverse.models.Post attribute), 15	<pre>create_photo_objects() (in module Wev- erse.objects), 21</pre>
bold_element (Weverse.models.Notification attribute), 7	<pre>create_post_objects() (in module Weverse.objects),</pre>
C	<pre>create_tab_objects() (in module Weverse.objects),</pre>
category_id (Weverse.models.Announcement at- tribute), 20	<pre>create_video_objects() (in module Wev- erse.objects), 22</pre>
Comment (class in Weverse.models), 13 comment_count (Weverse.models.Comment attribute),	created_at (Weverse.models.Announcement attribute), 20
14 comment_count (Weverse.models.Post attribute), 16 Community (class in Weverse.models), 5	created_at (Weverse.models.Comment attribute), 14 created_at (Weverse.models.Post attribute), 16
community (Weverse.models.Artist attribute), 13	D
community_artist_id(Weverse.models.Post attribute), 17	${\tt description}~(\textit{Weverse.models.Community attribute}),  6$
community_id (Weverse.models.Announcement at- tribute), 20	E
community_id (Weverse.models.Artist attribute), 12 community_id (Weverse.models.Media attribute), 18	exposed_at (Weverse.models.Announcement attribute), 20
community_id(Weverse.models.Notification attribute),7	F
community_name (Weverse.models.Notification at- tribute), 7	fc_member (Weverse.models.Community attribute), 6
community_tab_id (Weverse.models.Post attribute), 15 community_user_id (Weverse.models.Artist attribute),	fc_only (Weverse.models.Announcement attribute), 20 file_name (Weverse.models.Photo attribute), 9
11 content (Weverse.models.Announcement attribute), 20	full_name (Weverse.models.Community attribute), 6
content_index (Weverse.models.Photo attribute), 9	G
contents_id (Weverse.models.Notification attribute), 7	group_name (Weverse.models.Artist attribute), 12

Н	<pre>max_comment_count (Weverse.models.Post attribute),</pre>
has_my_bookmark (Weverse.models.Post attribute), 16 has_my_like (Weverse.models.Comment attribute), 14 has_my_like (Weverse.models.Post attribute), 16 has_new_private_to_fans (Weverse.models.Artist attribute), 12 has_new_to_fans (Weverse.models.Artist attribute), 12 home_banner (Weverse.models.Community attribute), 6 html_content (Weverse.models.Announcement at-	16 Media (class in Weverse.models), 18 media_id (Weverse.models.Photo attribute), 9 member_count (Weverse.models.Community attribute), 6 message (Weverse.models.Notification attribute), 7 module
tribute), 20	name (Weverse.models.Artist attribute), 12
icon (Weverse.models.Community attribute), 6 icon_image_url (Weverse.models.Notification attribute), 8	name (Weverse.models.Artist ditribute), 12 name (Weverse.models.Community attribute), 5 name (Weverse.models.Tab attribute), 17 Notification (class in Weverse.models), 6 notified_at (Weverse.models.Notification attribute), 7
id (Weverse.models.Announcement attribute), 20	0
id (Weverse.models.Artist attribute), 11 id (Weverse.models.Comment attribute), 13 id (Weverse.models.Community attribute), 5 id (Weverse.models.Media attribute), 18 id (Weverse.models.Notification attribute), 7 id (Weverse.models.Photo attribute), 9	original_img_height (Weverse.models.Photo at- tribute), 9 original_img_url (Weverse.models.Photo attribute), 9 original_img_width (Weverse.models.Photo at- tribute), 9
id (Weverse.models.Post attribute), 15	
id (Weverse.models.Tab attribute), 17	P
id (Weverse.models.Tab attribute), 17 image_url (Weverse.models.Announcement attribute), 20 is_active (Weverse.models.Post attribute), 16 is_birthday (Weverse.models.Artist attribute), 12 is_blind (Weverse.models.Comment attribute), 14 is_blind (Weverse.models.Post attribute), 16 is_enabled (Weverse.models.Artist attribute), 12 is_hot_trending_post (Weverse.models.Post attribute), 16 is_limit_comment (Weverse.models.Post attribute), 17 is_locked (Weverse.models.Post attribute), 16 is_membership_content (Weverse.models.Notification attribute), 8 is_online (Weverse.models.Artist attribute), 12 is_private (Weverse.models.Post attribute), 16 is_web_only (Weverse.models.Notification attribute), 8 iterate_community_media_categories() (in module Weverse.objects), 22	Photo (class in Weverse.models), 8 photos (Weverse.models.Media attribute), 19 photos (Weverse.models.Post attribute), 16 platform (Weverse.models.Notification attribute), 8 Post (class in Weverse.models), 14 post (Weverse.models.Comment attribute), 14 post (Weverse.models.Photo attribute), 9 post (Weverse.models.Video attribute), 10 post_id (Weverse.models.Comment attribute), 14 posts (Weverse.models.Artist attribute), 13 profile_img_path (Weverse.models.Artist attribute), 12 profile_nick_name (Weverse.models.Artist attribute), 12  S show_member_count (Weverse.models.Community attribute), 6
L	Т
length (Weverse.models.Video attribute), 10 level (Weverse.models.Media attribute), 19 like_count (Weverse.models.Comment attribute), 14 like_count (Weverse.models.Post attribute), 16 list_name (Weverse.models.Artist attribute), 12	Tab (class in Weverse.models), 17 tabs (Weverse.models.Community attribute), 6 thumbnail_height (Weverse.models.Video attribute), 10 thumbnail_image_url (Weverse.models.Notification attribute), 8
M	${\tt thumbnail\_img\_height}  (\textit{Weverse.models.Photo}  \textit{at-}$
max_comment_count (Weverse.models.Artist attribute), 12	<pre>tribute), 9 thumbnail_img_url (Weverse.models.Photo attribute),</pre>

36 Index

```
thumbnail_img_width (Weverse.models.Photo
         tribute), 9
thumbnail_path (Weverse.models.Media attribute), 18
thumbnail_url (Weverse.models.Video attribute), 10
thumbnail_width (Weverse.models.Video attribute), 10
title (Weverse.models.Announcement attribute), 20
title (Weverse.models.Media attribute), 19
to_fan_last_created_at (Weverse.models.Artist at-
         tribute), 13
to_fan_last_expire_in
                               (Weverse.models.Artist
         attribute), 13
to_fan_last_id (Weverse.models.Artist attribute), 12
type (Weverse.models.Media attribute), 18
type (Weverse.models.Post attribute), 15
U
updated_at (Weverse.models.Comment attribute), 14
updated_at (Weverse.models.Post attribute), 16
Video (class in Weverse.models), 10
video_link (Weverse.models.Media attribute), 19
video_url (Weverse.models.Video attribute), 10
videos (Weverse.models.Post attribute), 16
W
Weverse.objects
    module, 21
Y
youtube_id (Weverse.models.Media attribute), 19
```

Index 37