mod.io Documentation

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mod.io is a python object-oriented wrapper libary for the mod.io API that supports both sync and async applications. Most blocking methods have both a synchronous version and async method for use within async applications.

Basic Usage

import modio

```
client = modio.Client(
    api_key="your api key here",
    access_token="your o auth 2 token here"
)
game = client.get_game(345)
#gets the game with id 345
print(game.name)
#prints the name of the game
mod = game.get_mod(231)
#gets the mod for that game with id 231
```

Getting an OAuth 2 Access Token

To perform writes, you will need to authenticate your users via OAuth 2. To make this easy this library provides you with two functions to use in order to obtain your Access Token. You will need an API Key and an email adress to which you have access in order for this to work. Once you have both, follow the example below, you can either run this in a REPL or as a Python script. Don't forget to edit the script to add your own api key and email adress.

Example

import modio

```
client = modio.Client(api_key="your api key here")
#request a security code be sent at this email adress
client.email_request("necro@mordor.com")
#check your email for the security code
code = input("Code: ")
oauth2 = client.email_exchange(code)
#your oauth2 token is now stored in the variable
#to save into a file simply
with open("oauth2.txt", "w") as file:
    file.write(oauth2)
#and now the token is stored in oauth2.txt
```

See more examples here <https://github.com/ClementJ18/mod.io/tree/master/examples>.

Installation

pip install mod.io

Uninstalling

pip uninstall mod.io

5.1 Client

The Client object is the base class from which all the requests are made, this is where you can get your games, authentify and get the models for your authenticated user.

Represents an authenticated client to make requests to the mod.io API with. If you desire to make aysnc requests you must call Client.start before making any async request.

Parameters

- **api_key** (*Optional[str]*) The api key that will be used to authenticate the bot while it makes most of its GET requests. This can be generated on the mod.io website. Optional if an access token is supplied.
- access_token (Optional[str]) The OAuth 2 token that will be used to make more complex GET requests and to make POST requests. This can either be generated using the library's oauth2 functions or through the mod.io website. This is referred as an access token in the rest of the documentation. If an access token is supplied it will be used for all requests.
- **lang** (*Optional[str]*) The mod.io API provides localization for a collection of languages. To specify responses from the API to be in a particular language, simply provide the lang parameter with an ISO 639 compliant language code. Default is US English.
- **test** (*Optional[bool]*) Whether or not to use the mod.io test environment. If not included will default to False.
- **version** (*Optional[str]*) An optional keyword argument to allow you to pick a specific version of the API to query, usually you shouldn't need to change this. Default is the latest supported version.

rate_limit

Number of requests that can be made using the supplied API Key/access token.

Type int

rate_remain

Number of requests remaining. Once this number hits 0 the requests will become rejected and the library will sleep until the limit resets then raise 429 TooManyRequests.

Type int

retry_after

Number of seconds until the rate limits are reset for this API Key/access token. Is 0 until the rate_remain is 0 and becomes 0 again once the rate limit is reset.

Type int

rate_limit

rate_remain

retry_after

get_game (*game_id: int*) \rightarrow modio.game.Game

Queries the mod.io API for the given game ID and if found returns it as a Game instance. If not found raises NotFound.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters game_id (int) - The ID of the game to query the API for

Raises NotFound - A game with the supplied id was not found.

Returns The game with the given ID

Return type Game

get_games (*, *filters: modio.objects.Filter = None*) → modio.objects.Returned[modio.game.Game][modio.game.Game] Gets all the games available on mod.io. Returns a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filters (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Game*], *Pagination*]

$\texttt{get_my_user}() \rightarrow modio.entities.User$

Gets the authenticated user's details (aka the user who created the API key/access token)

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Raises Forbidden - The access token is invalid/missing

Returns The authenticated user

Return type User

 get_my_subs (*, *filters: modio.objects.Filter = None*) \rightarrow modio.objects.Returned[modio.mod.Mod][modio.mod.Mod] Gets all the mods the authenticated user is subscribed to. This method takes *filtering arguments*

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden – The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Mod*], *Pagination*]

 $get_my_events (*, filters: modio.objects.Filter = None) \rightarrow modio.objects.Returned[modio.entities.Event][modio.entities.Event]$

Get events that have been fired specifically for the authenticated user. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (Optional[Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Event*], *Pagination*]

get_my_games (filters: modio.objects.Filter = None) → modio.objects.Returned[modio.game.Game][modio.game.Game] Get all the games the authenticated user added or is a team member of. This method takes filtering arguments

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (Optional [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden – The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Game*], *Pagination*]

get_my_mods (*, *filters: modio.objects.Filter* = *None*) → modio.objects.Returned[modio.mod.Mod][modio.mod.Mod] Get all the mods the authenticated user added or is a team member of. This method takes *filtering arguments*

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden - The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Mod*], *Pagination*]

 and do not have a *game_id* attribute. Returns a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden – The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type Returned[List[ModFile], Pagination]

get_my_ratings (*, filters: modio.objects.Filter = None) → modio.objects.Returned[modio.entities.Rating][modio.entities.Rating]

Get all the ratings the authentitated user has submitted. Returns a named with parameter results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden – The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Rating*], *Pagination*]

async_email_exchange (*code: int, *, date_expires: datetime.datetime = None*) \rightarrow str

async_email_request (email: str)

async_get_game (*game_id: int*) \rightarrow modio.game.Game

<pre>async_get_games(*,</pre>	•				\rightarrow			
modio.objects.Returned[modio.game.Game][modio.game.Game]								
<pre>async_get_my_events(*, mod</pre>	•	<i>modio.objects.Filter</i> l[modio.entities.Event][mo			\rightarrow			
async_get_my_games (filters modi		dio.objects.Filter = modio.game.Game][modio			\rightarrow			
<pre>async_get_my_modfiles(*</pre>	•	<i>modio.objects.Filter</i> ned[modio.entities.ModFi						
<pre>async_get_my_mods(*, modio.</pre>		<i>modio.objects.Filter</i> odio.mod.Mod][modio.mo			\rightarrow			
<pre>async_get_my_mutes(*, modi</pre>	•	<i>modio.objects.Filter</i> modio.entities.User][modi			\rightarrow			
<pre>async_get_my_ratings(*, median</pre>	v	<i>modio.objects.Filter</i> ed[modio.entities.Rating][
<pre>async_get_my_subs(*, modio.</pre>		<i>modio.objects.Filter</i> odio.mod.Mod][modio.mo			\rightarrow			
$\texttt{async_get_my_user}() \rightarrow \text{modio.entities.User}$								

close()

This method has no sync equivalent. You must use Client.start before using this method This function is

used to clean up the client in order to close the application that it uses gracefully. At the moment it is only used to close the client's Session.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

start()

This method has no sync equivalent. You must use Client.start before using this method This function is used to start up the async part of the client. This is required to avoid sync users from having to clean up stuff.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

 get_my_mutes (*, *filters: modio.objects.Filter = None*) \rightarrow modio.objects.Returned[modio.entities.User][modio.entities.User] Get all users muted by this user

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters filter (Optional[Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Raises Forbidden - The access token is invalid/missing

Returns The results and pagination tuple from this request

Return type *Returned*[List[*User*], *Pagination*]

email_request (email: str)

Posts an email request for an OAuth2 token. A code will be sent to the given email address which can then be entered into email_exchange().

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters email (*str*) – A valid email to which the 5-digit code will be sent

email_exchange (*code: int, *, date_expires: datetime.datetime = None*) \rightarrow str Exchanges the given 5-digit code for an OAuth2 token.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- code (int) A 5-digit code received by email less than 15 minutes ago
- **date_expires** (*Optional[datetime.datetime]*) Datetime of when the token will expire. By default this is a year, value cannot be greater than a year.

Raises

- Unauthorized Invalid security code
- ValueError Security code was not 5 digits long

Returns The access code.

Return type str

5.2 Games

Documentation on the object representing a mod.io Game

Games are the umbrella entities under which all mods are stored.

class modio.game.Game(**attrs)

Represents an instance of a Game. Do not create manually.

id

ID of the game. Filter attribute.

Type int

status

Status of the game. (see status and visibility for details) Filter attribute.

Type Status

submitter

Instance of the modio user who submitted the game. Filter attribute.

Type Optional[User]

date

UNIX timestamp of the date the game was registered. Filter attribute.

Type datetime.datetime

updated

UNIX timestamp of the date the game was last updated. Filter attribute.

Type datetime.datetime

live

UNIX timestamp of the date the game went live. Filter attribute.

Type datetime.datetime

presentation

Presentation style used on the mod.io website. Filter attribute.

Type Presentation

submission

Submission process modders must follow. Filter attribute.

Type Submission

curation

Curation process used to approve mods. Filter attribute.

Type Curation

community

Community features enabled on the mod.io website. Filter attribute.

Type Community

revenue

Revenue capabilities mods can enable. Filter attribute.

Type Revenue

api

Level of API access allowed by this game. Filter attribute.

Type APIAccess

maturity_options

Switch to allow developers to select if they flag their mods as containing mature content. Filter attribute.

Type MaturityOptions

ugc

Word used to describe user-generated content (mods, items, addons etc). Filter attribute.

Type str

icon

The game icon

Type Image

logo

The game logo

Type Image

header

The game header

Type Image

name

Name of the game. Filter attribute.

Type str

name_id

sub_domain name for the game (https://name_id.mod.io). Filter attribute.

Type str

summary

Summary of the game. Filter attribute.

Type str

instructions

Instructions on uploading mods for this game, only applicable if submission equals 0

Type str

instructions_url

Link to a mod.io guide, your modding wiki or a page where modders can learn how to make and submit mods to your games profile. Filter attribute.

Type str

profile

URL to the game's mod.io page.

Type str

tag_options

List of tags from which mods can pick

Type List[TagOption]

stats

The game stats

Type Optional[GameStats]

other_urls

A dictionnary of labels and urls for the game

Type Dict[str, str]

platforms

Platforms this games supports

Type List[GamePlatform]

$\texttt{get_mod} (\textit{mod_id: int}) \rightarrow \texttt{modio.mod.Mod}$

Queries the mod.io API for the given mod ID and if found returns it as a Mod instance. If not found raises NotFound.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters mod_id (int) - The ID of the mod to query the API for

Raises NotFound – A mod with the supplied id was not found.

Returns The mod with the given ID

Return type class: Mod

get_mods (*, *filters: modio.objects.Filter = None*) → modio.objects.Returned[modio.mod.Mod][modio.mod.Mod] Gets all the mods available for the game. Returns a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filters (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[Mod], *Pagination*]

 $get_mod_events(*, filters: modio.objects.Filter = None) \rightarrow modio.objects.Returned[modio.entities.Event][modio.entities.Event]$

Gets all the mod events available for this game sorted by latest event first. This method takes *filtering* arguments

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filters (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Event*], *Pagination*]

get_tag_options (*, filters: modio.objects.Filter = None)

Gets all the game tags available for this game. Updates the tag_option attribute. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filters (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type Returned[List[TagOption], Pagination]

get_stats (*, filters: modio.objects.Filter = None)

Get the stats for the game. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The stats for the game.

Return type GameStats

get_mods_stats (*, filters: modio.objects.Filter = None)

Gets the stat for all the mods of this game. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type Returned[List[ModStats], Pagination]

```
add_mod (mod: modio.objects.NewMod) \rightarrow modio.mod.Mod
Add a mod to this game.
```

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters mod (NewMod) - The mod to be submitted

Raises ValueError – One of the requirements for a parameter has not been met.

Returns The newly created mod

Return type Mod

add_media (*, logo: str = None, icon: str = None, header: str = None)

Upload new media to to the game. This function can take between 1 to 3 arguments depending on what media you desire to upload/update.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **logo** (*Optional[str]*) Path to the file that you desire to be the game's logo. Dimensions must be at least 640x360 and we recommended you supply a high resolution image with a 16 / 9 ratio. mod.io will use this logo to create three thumbnails with the dimensions of 320x180, 640x360 and 1280x720.
- **icon** (*Optional[str]*) Path to the file that you desire to be the game's icon. Must be gif, jpg or png format and cannot exceed 1MB in filesize. Dimensions must be at least 64x64 and a transparent png that works on a colorful background is recommended. mod.io will use this icon to create three thumbnails with the dimensions of 64x64, 128x128 and 256x256.
- header (*Optional[str]*) Path to the file that you desire to be the game's header. Must be gif, jpg or png format and cannot exceed 256KB in filesize. Dimensions of 400x100 and a light transparent png that works on a dark background is recommended.

Returns A message containing the result of the query if successful.

Return type *Message*

boxes]] = 'dropdown')

Add tags which mods can apply to their profiles. If the tag names already exists, settings such as hidden or type will be overwritten to the values provided and all the tags will be added to the group.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **name** (*str*) Name of the tag group
- **type** (Optional[Literal['dropdown', 'checkboxes']]) Defaults to dropdown dropdown : Mods can select only one tag from this group, dropdown menu shown on site profile. checkboxes : Mods can select multiple tags from this group, checkboxes shown on site profile.
- hidden (*Optional[bool]*) Whether or not this group of tags should be hidden from users and mod devs. Defaults to False
- **locked** (*Optional[bool]*) Whether or not mods can assign from this group of tag to themselves. If locked only game admins will be able to assign the tag. Defaults to False.
- **tags** (Optional [List[str]]) Array of tags that mod creators can apply to their mod

async_add_media (*, *logo: str = None, icon: str = None, header: str = None*)

 $\texttt{async_add_mod}(\textit{mod: modio.objects.NewMod}) \rightarrow \texttt{modio.mod.Mod}$

async_add_tag_options (name: str, *, tags: Optional[List[str]] = None, hidden: Optional[bool] = False, locked: Optional[bool] = False, tag_type: Optional[Literal[dropdown, checkboxes]] = 'dropdown')

async_delete_tag_options (*name: str*, *, *tags: Optional*[*List*[*str*]] = *None*) \rightarrow bool

- $\texttt{async_get_mod} (\textit{mod_id: int}) \rightarrow \texttt{modio.mod.Mod}$
- async_get_mods (*, filters: modio.objects.Filter = None) → modio.objects.Returned[modio.mod.Mod][modio.mod.Mod]
- async_get_mods_stats (*, filters: modio.objects.Filter = None)
- $\texttt{async_get_owner()} \rightarrow modio.entities.User$
- async_get_stats (*, filters: modio.objects.Filter = None)
- async_get_tag_options (*, filters: modio.objects.Filter = None)
- **async_report** (*name: str, summary: str, report_type: modio.enums.Report* = <*Report.generic:* 0>)
- $get_owner() \rightarrow modio.entities.User$
 - Get the original submitter of the resource.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The original submitter

Return type User

report (*name: str, summary: str, report_type: modio.enums.Report = <Report.generic: 0>*)

Report a this game, make sure to read mod.io's ToU to understand what is and isnt allowed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **name** (*str*) Name of the report
- **summary** (*str*) Detailed description of your report. Make sure you include all relevant information and links to help moderators investigate and respond appropriately.
- report_type (Report) Report type

Returns The returned message on the success of the query.

Return type Message

```
delete_tag_options (name: str, *, tags: Optional[List[str]] = None) \rightarrow bool Delete one or more tags from a tag option.
```

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters

- name (str) Name of the group from which you wish to delete from
- **tags** (*Optional*[*List*[*str*]]) Optional. Tags to delete from group. If left blank the entire group will be deleted
- **Returns** Returns True if the tags were successfully removed, False if the requests was successful but the tags was not removed (if the tag wasn't part of the option.)

Return type bool

5.3 Mod

Documentation on the object representing a mod.io Mod

Module storing representation of the mod objects

```
class modio.mod.Mod(**attrs)
Represent a modio mod object.
```

Filter-Only Attributes

These attributes can only be used at endpoints which return instances of this class and takes filter arguments. They are not attached to the object itself and trying to access them will cause an AttributeError

sort_downloads [str] Sort argument, provide to sort function to sort by most/least downloaded

sort_popular [str] Sort argument, provide to sort function to sort by most/least popular

sort_rating [str] Sort argument, provide to sort function to sort by weighed rating

sort_subscribers [str] Sort argument, provide to sort function to sort by most/least subscribers

id

ID of the mod. Filter attribute.

Type int

status

Status of the mod. Filter attribute.

Type Status

visible

Visibility of the mod. Filter attribute.

Type Visibility

game_id

ID of the game the mod is for. Filter attribute.

Type int

submitter

Instance of the modio User that submitted the mod. Filter attribute.

Type User

date

UNIX timestamp of the date the mod was registered. Filter attribute.

Type datetime.datetime

updated

UNIX timestamp of the date the mod was last updated. Filter attribute.

Type datetime.datetime

live

UNIX timestamp of the date the mod went live. Filter attribute.

Type datetime.datetime

logo

The mod logo

Type Image

homepage

Link to the homepage of the mod, can be None. Filter attribute.

Type str

name

Name of the mod. Filter attribute.

Type str

name_id

sub_domain mod for the game (https://game_name.mod.io/name_id). Filter attribute.

Type str

summary

Summary of the mod. Filter attribute.

Type str

description

Detailed description of the mod, supports HTML. Filter attribute.

Type str

metadata

Metadata stored by developers which may include properties on how information required. Can be None. Filter attribute.

Type str

maturity

Maturity option of the mod. Filter attribute.

Type Maturity

profile

URL of the mod's modio profile

Type str

file

Latest released instance. Can be None. Filter attribute.

Type *ModFile*

media

Contains mod media data (links and images)

Type ModMedia

stats

Summary of all stats for this mod

Type *ModStats*

tags

Tags for this mod. Filter attribute.

Type dict

kvp

Contains key-value metadata. Filter attribute.

Type dict

plaintext

description field converted into plaintext.

Type str

mod_key = 'id'

kvp

get_file (*file_id: int*) \rightarrow modio.entities.ModFile Get the Mod File with the following ID.

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters file_id (*int*) – ID of the mod file you wish to retrieve

Raises NotFound – A mod with that ID has not been found

Returns The found modfile

Return type ModFile

get_files (*, filters: modio.objects.Filter = None) → modio.objects.Returned[modio.entities.ModFile][modio.entities.ModF

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type Returned[List[ModFile], Pagination]

get_events (*, *filters: modio.objects.Filter = None*) → modio.objects.Returned[modio.entities.Event][modio.entities.Event] Get all events for that mod sorted by latest. Returns, a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Event*], *Pagination*]

get_tags (*, *filters: modio.objects.Filter = None*) → modio.objects.Returned[dict][dict] Gets all the tags for this mod. Updates the instance's tag attribute. Returns a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Tag*], *Pagination*]

 $get_metadata() \rightarrow modio.objects.Returned[dict][dict]$

Returns a dict of metakey-metavalue pairs. This will also update the mod's kvp attribute.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The results and pagination tuple from this request

Return type *Returned*[List[*MetaData*], *Pagination*]

get_dependencies (*, *filters: modio.objects.Filter = None*) \rightarrow modio.objects.Returned[dict][dict] Returns a dict of dependency_id-date_added pairs. Returns a named tuple with parameters results and pagination. This method takes *filtering arguments*

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type Returned[List[Dependency], Pagination]

get_team (*, filters: modio.objects.Filter = None) → modio.objects.Returned[modio.entities.TeamMember][modio.entities.Tea Returns a list of TeamMember object representing the Team in charge of the mod. This method takes filtering arguments This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*TeamMember*], *Pagination*]

get_comments (*, filters: modio.objects.Filter = None) → modio.objects.Returned[modio.entities.Comment][modio.entities.C Returns a list of all the top level comments for this mod wih comments replying to top level comments stored in the children attribute. This can be flattened using the utils.flatten function. This method takes filtering arguments

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters filter (*Optional* [Filter]) – A instance of Filter to be used for filtering, paginating and sorting results

Returns The results and pagination tuple from this request

Return type *Returned*[List[*Comment*], *Pagination*]

add_comment (content: str, *, reply: int = None) \rightarrow modio.entities.Comment

Add a comment to the mod page. You can specify a comment to reply too.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **content** (*str*) The content of the comment
- reply (Optional [Comment]) The comment to reply to

Returns The comment created

Return type Comment

 $\texttt{get_stats()} \rightarrow modio.entities.ModStats$

Returns a ModStats object, representing a series of stats for the mod.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The stats summary object for the mod.

Return type Stats

 $edit(**fields) \rightarrow modio.mod.Mod$

Used to edit the mod details. Sucessful editing will return the updated mod.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **status** (Status) For game admins only.
- visible (Visibility) Modify the game visibility
- name (str) Name of the mod, cannot exceed 80 characters
- name_id (str) Subdomain for the mod, cannot exceed 80 characters

- **summary** (*str*) Summary of the mod, cannot exceed 250 characters
- **description** (*str*) Detailed description for your mod, which can include details such as 'About', 'Features', 'Install Instructions', 'FAQ', etc. HTML supported and encouraged.
- homepage (str) URL to the official homepage for this mod.
- **stock** (*str*) Maximium number of subscribers for this mod. A value of 0 disables this limit.
- **maturity** (Maturity) Maturity option of the mod.
- **metadata** (*str*) Metadata stored by the mod developer which may include properties as to how the item works, or other information you need to display.

Returns The updated version of the mod

Return type Mod

delete()

Delete a mod and set its status to deleted.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

add_file (*file: modio.objects.NewModFile*) \rightarrow modio.entities.ModFile

Adds a new file to the mod, to do so first construct an instance of NewModFile and then pass it to the function.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters file (NewModFile) - The mod file to upload

Raises modioException - file argument must be type NewModFile

Returns The modfile after being processed by the mod.io API

Return type *ModFile*

add_media (*, logo: Optional[str] = None, images: Union[str, List[str], None] = (), youtube: List[str] = (), sketchfab: List[str] = ())

Upload new media to the mod.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **logo** (*Optional[str]*) Path to the logo file. If on windows, must be escaped. Image file which will represent your mods logo. Must be gif, jpg or png format and cannot exceed 8MB in filesize. Dimensions must be at least 640x360 and we recommended you supply a high resolution image with a 16 / 9 ratio. mod.io will use this logo to create three thumbnails with the dimensions of 320x180, 640x360 and 1280x720.
- **images** (*Optional*[*Union*[*str*, *list*]]) Can be either the path to a file called .zip file containing all the images or a list of paths to multiple image files. If on windows, must be escaped. Only valid gif, jpg and png images in the zip file will be processed.
- youtube (Optional [List[str]]) List of youtube links to be added to the gallery
- **sketchfab** (*Optional*[*List*[*str*]]) List of sketchfab links to the be added to the gallery.

Returns A message confirming the submission of the media

Return type Message

delete_media (*, images: Optional[List[str]] = (), youtube: Optional[List[str]] = (), sketchfab: Optional[List[str]] = ())

Delete media from the mod page.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **images** (*Optional*[*List*[*str*]]) Optional. List of image filenames that you want to delete
- **youtube** (*Optional*[*List*[*str*]]) Optional. List of youtube links that you want to delete
- **sketchfab** (*Optional* [List [str]]) Optional. List sketchfab links that you want to delete

subscribe() \rightarrow modio.mod.Mod

Subscribe to the mod. Returns None if user is already subscribed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The mod that was just subscribed to, if the user was already subscribed it will return None

Return type Mod

unsubscribe()

Unsubscribe from a mod. Returns None if the user is not subscribed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

add_tags(*tags)

Add tags to a mod, tags are case insensitive and duplicates will be removed. Tags which are not in the game's tag_options will not be added.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters tags (*List*[*str*]) – list of tags to be added.

delete_tags(*tags)

Delete tags from the mod, tags are case insensitive and duplicates will be removed. Providing no arguments will remove every tag from the mod.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters tags (List[str]) – List of tags to remove, if no list is provided, will remove every tag from the mod.

add_metadata(**metadata)

Add metadate key-value pairs to the mod. To submit new meta data, pass meta data keys as keyword arguments and meta data value as a list of values. E.g pistol_dmg = [800, 400]. Keys support alphanumeric, '-' and '_'. Total lengh of key and values cannot exceed 255 characters. To add meta-keys which contain a dash in their name they must be passed as an upacked dictionnary.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Example

- *mod.add_metadata(difficulty=["hard", "medium", "easy"])* This will add the values "hard", "medium" and "easy" to the meta key "difficulty"
- mod.add_metadata(**{"test-var": ["test1", "test2", "test3"]}) This will add the values "test1", "test2"
 and "test3" to meta key "test-var"

Returns message on the status of the successful added meta data

Return type Message

add_negative_rating()

Changes the mod rating to negative, the author of the rating will be the authenticated user. If the mod has already been negatively rated by the user it will return False. If the negative rating is successful it will return True.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

add_positive_rating()

Changes the mod rating to positive, the author of the rating will be the authenticated user. If the mod has already been positevely rated by the user it will return False. If the positive rating is successful it will return True.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

async_add_comment (*content: str*, *, *reply: int* = *None*) \rightarrow modio.entities.Comment

```
async_add_dependencies (dependencies: List[Union[int, Mod]])
```

async_add_file (*file: modio.objects.NewModFile*) \rightarrow modio.entities.ModFile

async_add_media (*, logo: Optional[str] = None, images: Union[str, List[str], None] = (), youtube: List[str] = (), sketchfab: List[str] = ())

async_add_metadata(**metadata)

```
async_add_negative_rating()
```

```
async_add_positive_rating()
```

```
async_add_tags(*tags)
```

```
async_add_team_member (email: str, level: modio.enums.Level, *, position: Optional[str] = None)
```

async_delete()

```
async_delete_dependencies (dependencies: List[Union[int, Mod]])
```

```
async_delete_media (*, images: Optional[List[str]] = (), youtube: Optional[List[str]] = (), sketch-
fab: Optional[List[str]] = ())
```

async_delete_metadata(**metadata)

async_delete_tags(*tags)

 $async_edit(**fields) \rightarrow modio.mod.Mod$

modio.objects.Returned[dict][dict]

 $\texttt{async_get_metadata()} \rightarrow modio.objects.Returned[dict][dict]$

 $async_get_owner() \rightarrow modio.entities.User$

 $\texttt{async_get_stats()} \rightarrow modio.entities.ModStats$

 $async_get_tags$ (*, *filters: modio.objects.Filter* = None) \rightarrow modio.objects.Returned[dict][dict]

 $async_get_team(*, filters: modio.objects.Filter = None) \rightarrow modio.objects.Returned[modio.entities.TeamMember][modio.entities.TeamMember]$

async_report (name: str, summary: str, report_type: modio.enums.Report = <Report.generic: 0>)

 $\texttt{async_subscribe()} \rightarrow modio.mod.Mod$

async_unsubscribe()

delete_metadata(**metadata)

Deletes metadata from a mod. To do so pass the meta-key as a keyword argument and the meta-values you wish to delete as a list. You can pass an empty list in which case all meta-values for the meta-key will be deleted. To delete meta-keys which contain a dash in their name they must be passed as an upacked dictionnary.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Example

- mod.delete_metadata(difficulty=["easy"]) This will remove the value "easy" from the meta key "difficulty"
- mod.delete_metadata(difficulty=[]) This will remove the meta key "difficulty"
- mod.delete_metadata(**{"test-var": ["test1"]}) This will remove the value "test1" from the meta key
 "test-var"

mod.delete_metadata(**{"test-var":[]}) This will remove the meta key "test-var"

 $get_owner() \rightarrow modio.entities.User$

Get the original submitter of the resource.

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Returns The original submitter

Return type User

report (*name: str, summary: str, report_type: modio.enums.Report = <Report.generic: 0>*) Report a this game, make sure to read mod.io's ToU to understand what is and isnt allowed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

• **name** (*str*) – Name of the report

• **summary** (*str*) – Detailed description of your report. Make sure you include all relevant information and links to help moderators investigate and respond appropriately.

```
• report_type (Report) - Report type
```

Returns The returned message on the success of the query.

Return type Message

add_dependencies (dependencies: List[Union[int, Mod]])

Add mod dependencies required by the corresponding mod. A dependency is a mod that should be installed for this mod to run.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters dependencies (*List* [*Union*[*int*, Mod]]) – List of mod ids to submit as dependencies.

delete_dependencies (dependencies: List[Union[int, Mod]])

Delete mod dependecies required by this mod. You must supply at least one dependency.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters dependencies (List[Union[int, Mod]]) - List of dependencies to remove

add_team_member (*email: str, level: modio.enums.Level,* *, *position: Optional[str] = None*) Add a user to the mod team. Will fire a MOD_TEAM_CHANGED event.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- email (str) mod.io email of the user you wish to add
- level (Level) Level of permissions you grant the user
- **position** (Optional[str]) Title of the user position

5.4 Misc Models

Documentation on all the other objects returned by mod.io requests which are not large enough to warrant their own page.

Module for miscs objects.

```
class modio.entities.Message(**attrs)
```

A simple representation of a modio Message, used when modio returns a status message for the query that was accomplished.

code

An http response code

Type int

message

The server response to the request

Type str

class modio.entities.Image(**attrs)

A representation of a modio image, which stand for the Logo, Icon and Header of a game/mod or the Avatar of a user.Can also be a regular image.

filename

Name of the file

Type str

original

Link to the original file

Type str

small

A link to a smaller version of the image, processed by Size varies based on the object being processed. Can be None.

Type str

medium

A link to a medium version of the image, processed by Size varies based on the object being processed. Can be None.

Type str

large

A link to a large version of the image, processed by Size varies based on the object being processed. Can be None.

Type str

```
class modio.entities.Event (**attrs)
```

Represents a mod event.

Filter-Only Attributes

These attributes can only be used at endpoints which return instances of this class and takes filter arguments. They are not attached to the object itself and trying to access them will cause an AttributeError

- **latest** [bool] Returns only the latest unique events, which is useful for checking if the primary modfile has changed.
- **subscribed** [bool] Returns only events connected to mode the authenticated user is subscribed to, which is useful for keeping the users mode up-to-date.

id

Unique ID of the event. Filter attribute.

Type int

mod

ID of the mod this event is from. Filter attribute.

Type int

user

ID of the user that made the change. Filter attribute.

Type int

date

UNIX timestamp of the event occurrence. Filter attribute.

Type datetime.datetime

type

Type of the event. Filter attribute.

Type EventType

game_id

ID of the game that the mod the user change came from. Can be None if it is a mod event. Filter attribute.

Type int

type

class modio.entities.**Comment**(***attrs*) Represents a comment on a mod page.

id

ID of the comment. Filter attribute.

Type int

resource_id

The parent resource. Filter attribute.

Type int

user

Istance of the user that submitted the comment. Filter attribute.

Type User

date

Unix timestamp of date the comment was posted. Filter attribute.

Type datetime.datetime

parent_id

ID of the parent this comment is replying to. 0 if comment is not a reply. Filter attribute.

Type int

position

The position of the comment. Filter attribute. How it works: - The first comment will have the position '01'. - The second comment will have the position '02'. - If someone responds to the second comment the position will be '02.01'. - A maximum of 3 levels is supported.

Type int

karma

Total karma received for the comment. Filter attribute.

Type int

karma_guest

Total karma received from guests for this comment

Type int

content

Content of the comment. Filter attribute.

Type str

children

List of comment replying to this one

Type List[Comment]

level

The level of nesting from 1 to 3 where one is top level and three is the deepest level

Type int

edit (content)

Update the contents of a comment.

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

Parameters content (*str*) – The new content of the comment

Returns The comment with the new content

Return type Comment

delete()

Remove the comment.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

add_positive_karma()

Add positive karma to the comment

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The updated comment

Return type Comment

add_negative_karma()

Add negative karma to the comment

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The updated comment

Return type Comment

async_add_negative_karma()

async_add_positive_karma()

async_delete()

Remove the comment.

This method has an async equivalent prefixed with '*async*_'. You must use Client.start before using the async equivalent.

async_edit (content)

```
class modio.entities.ModFile(**attrs)
```

A object to represents modfiles. If the modfile has been returned for the me/modfile endpoint then edit() and delete() cannot be called as a game is lacking.

id

ID of the modfile. Filter attribute.

Type int

mod

ID of the mod it was added for. Filter attribute.

Type int

date

UNIX timestamp of the date the modfile was submitted. Filter attribute.

Type datetime.datetime

scanned

UNIX timestamp of the date the file was virus scanned. Filter attribute.

Type datetime.datetime

virus_status

Current status of the virus scan for the file. Filter attribute.

Type VirusStatus

virus

True if a virus was detected, False if it wasn't. Filter attribute.

Type bool

virus_hash

VirusTotal proprietary hash to view the scan results.

Type str

size

Size of the file in bytes. Filter attribute.

Type int

hash

MD5 hash of the file. Filter attribute.

Type str

filename

Name of the file. Filter attribute.

Type str

version

Version of the file. Filter attribute.

Type str

changelog

Changelog for the file. Filter attribute.

Type str

metadata

Metadata stored by the game developer for this file. Filter attribute.

Type str

url

url to download file

Type str

date_expires

UNIX timestamp of when the url expires

Type datetime.datetime

game_id

ID of the game of the mod this file belongs to. Can be None if this file was returned from the me/modfiles endpoint.

Type int

platforms

List of platforms this file is avalaible on.

Type List[ModFilePlatform]

edit (**fields)

Edit the file's details. Returns an updated instances of the file.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **version** (*str*) Change the release version of the file
- changelog (*str*) Change the changelog of this release
- **active** (bool) Change whether or not this is the active version.
- **metadata_blob** (*str*) Metadata stored by the game developer which may include properties such as what version of the game this file is compatible with.

Returns The updated file

Return type *ModFile*

delete()

Deletes the modfile, this will raise an error if the file is the active release for the mod.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Raises Forbidden - You cannot delete the active release of a mod

url_is_expired()

Check if the url is still valid for this modfile.

Returns True if it's still valid, else False

Return type bool

async_delete()

async_edit (**fields)

 $async_get_owner() \rightarrow modio.entities.User$

```
get\_owner() \rightarrow modio.entities.User
Get the original submitter of the resource.
```

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Returns The original submitter

Return type User

```
class modio.entities.ModMedia(**attrs)
```

Represents all the media for a mod.

youtube

A list of youtube links

Type List[str]

sketchfab

A list of SketchFab links

Type List[str]

images

A list of image objects (gallery)

Type List[Image]

Base class for a platform.

class modio.entities.GamePlatform(**attrs)

The platform for a game.

platform

The platform

Type TargetPlatform

label

The human readable platform label

Type str

moderated

Whether the platform is moderated by game admins

Type bool

class modio.entities.ModPlatform(**attrs)

The platform for a mod

platform

The platform

Type TargetPlatform

modfile_live

The ID of the modfile currently live for that platform.

Type int

class modio.entities.ModFilePlatform(**attrs)
 The platform for a mod file

platform

The platform

Type *TargetPlatform*

status

The status of the modfile for the corresponding platform.

Type ModFilePlatformStatus

class modio.entities.TagOption(**attrs)

Represents a game tag gropup, a category of tags from which a mod may pick one or more.

name

Name of the tag group

Type str

type

Can be either "checkbox" where users can chose multiple tags from the list or "dropdown" in which case only one tag can be chosen from the group

Type str

hidden

Whether or not the tag is only accessible to game admins, used for internal mod filtering.

Type bool

locked

Whether or not mods can self assign from this tag option.

Type bool

tags

Array of tags for this group

Type List[str]

class modio.entities.Rating(**attrs)

Represents a rating, objects obtained from the get_my_ratings endpoint

game_id

The ID of the game the rated mod is for.

Type int

mod_id

The ID of the mod that was rated

Type int

rating

The rating type

Type RatingType

date

UNIX timestamp of whe the rating was added

Type datetime.datetime

mod_key = 'mod_id'

add_negative_rating()

Changes the mod rating to negative, the author of the rating will be the authenticated user. If the mod has already been negatively rated by the user it will return False. If the negative rating is successful it will return True.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

add_positive_rating()

Changes the mod rating to positive, the author of the rating will be the authenticated user. If the mod has already been positevely rated by the user it will return False. If the positive rating is successful it will return True.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

async_add_negative_rating()

async_add_positive_rating()

async_delete()

delete()

Removes a rating. Returns true if the rating was succefully removed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

class modio.entities.ModStats(**attrs)

Represents a summary of stats for a mod

id

Mod ID of the stats. Filter attribute.

Type int

rank

Current rank of the mod. Filter attribute.

Type int

rank_total

Number of ranking spots the current rank is measured against. Filter attribute

Type int

downloads

Amount of times the mod was downloaded. Filter attribute

Type int

subscribers

Amount of subscribers. Filter attribute

Type int

total

Number of times this item has been rated.

Type int

positive

Number of positive ratings. Filter attribute

Type int

negative

Number of negative ratings. Filter attribute

Type int

percentage

Percentage of positive rating (positive/total)

Type int

weighted

Overall rating of this item calculated using the Wilson score confidence interval. This column is good to

sort on, as it will order items based on number of ratings and will place items with many positive ratings above those with a higher score but fewer ratings.

Type int

text

Textual representation of the rating in format. This is currently not updated by the lib so you'll have to poll the resource's endpoint again.

Type str

date_expires

Unix timestamp until this mods's statistics are considered stale. Endpoint should be polled again when this expires.

Type datetime.datetime

$\texttt{is_stale()} \rightarrow \texttt{bool}$

Returns a bool depending on whether or not the stats are considered stale.

Returns True if stats are expired, False else.

Return type bool

class modio.entities.GameStats(**attrs)

A stat object containing the stats specific to games

id

The id of the game

Type int

mods_count_total

The total count of mods for this game

Type int

mods_download_today The amount of mod downloaded today

Type int

mods_download_total The amount of mods downloaded all times

Type int

mods_download_daily_avg

Average daily mod downlaods

Type int

mods_subscribers_total

Total amount of subscribers to all mods

Type int

date_expires

The date at which the stats are considered "stale" and no longer accurate.

Type datetime.datetime

$\texttt{is_stale()} \rightarrow bool$

Returns a bool depending on whether or not the stats are considered stale.

Returns True if stats are expired, False else.

Return type bool

class modio.entities.Theme(**attrs)

Object representing a game's theme. This is mostly useful if you desire to create a visual interface for a game or one of its mods. All attributes are hex color codes.

primary

Primary color of the game

Type string

dark

The "dark" color of the game

Type string

light

The "light" color of the game

Type string

success

The color of a successful action with the game interface

Type string

warning

The color of a warning with the game interface

Type string

danger

The color of a danger warning with the game interface

Type string

class modio.entities.Tag

mod.io Tag objects are represented as dictionnaries and are returned as such by the function of this library, each entry of in the dictionnary is composed of the tag name as the key and the date_added as the value. Use dict.keys() to access tags as a list.

Filter-Only Attributes

These attributes can only be used at endpoints which return instances of this class and takes filter arguments. They are not attached to the object itself and trying to access them will cause an AttributeError

date [datetime.datetime] Unix timestamp of date tag was added.

tag [str] String representation of the tag.

class modio.entities.MetaData

mod.io MetaData objects are represented as dictionnaries and are returned as such by the function of this library, each entry of in the dictionnary is composed of the metakey as the key and the metavalue as the value.

class modio.entities.Dependencies

mod.io Depedencies objects are represented as dictionnaries and are returned as such by the function of this library, each entry of in the dictionnary is composed of the dependency (mod) id as the key and the date_added as the value. Use dict.keys() to access dependencies as a list.

```
class modio.entities.User(**attrs)
Represents a modio user.
```

id

ID of the user. Filter attribute.

Type int

name_id

Subdomain name of the user. For example: https://mod.io/members/username-id-here. Filter attribute.

Type str

username

Name of the user. Filter attribute.

Type str

last_online

Unix timestamp of date the user was last online.

Type datetime.datetime

avatar

Contains avatar data

Type Image

tz

Timezone of the user, format is country/city. Filter attribute.

Type str

lang

Users language preference. See localization for the supported languages. Filter attribute.

Type str

profile

URL to the user's mod.io profile.

Type str

mute()

Mute a user, this will hide all mods authored by them from the authenticated user.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

unmute()

Unmute a user, this will show all mods authored by them from the authenticated user.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

async_mute()

async_report (name: str, summary: str, report_type: modio.enums.Report = $\langle Report.generic: 0 \rangle$)

async_unmute()

report (*name: str, summary: str, report_type: modio.enums.Report = <Report.generic: 0>*) Report a this game, make sure to read mod.io's ToU to understand what is and isnt allowed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

• **name** (*str*) – Name of the report

• **summary** (*str*) – Detailed description of your report. Make sure you include all relevant information and links to help moderators investigate and respond appropriately.

```
• report_type (Report) - Report type
```

Returns The returned message on the success of the query.

Return type *Message*

class modio.entities.TeamMember(**attrs)

Inherits from User. Represents a user as part of a team. .. rubric:: Filter-Only Attributes

These attributes can only be used at endpoints which return instances of this class and takes filter arguments. They are not attached to the object itself and trying to access them will cause an AttributeError

user_id [int] Unique id of the user.

username [str] Username of the user.

id

ID of the user. Filter attribute.

Type int

name_id

Subdomain name of the user. For example: https://mod.io/members/username-id-here. Filter attribute.

Type str

username

Name of the user. Filter attribute.

Type str

last_online

Unix timestamp of date the user was last online.

Type datetime.datetime

avatar

Contains avatar data

Type Image

tz

Timezone of the user, format is country/city. Filter attribute.

Type str

lang

Users language preference. See localization for the supported languages. Filter attribute.

Type str

profile

URL to the user's mod.io profile.

Type str

team_id

The id of the user in the context of their team, not the same as user id. Filter attribute.

Type int

level

Permission level of the user

Type Level

date

Unix timestamp of the date the user was added to the team. Filter attribute.

Type datetime.datetime

position

Custom title given to the user in this team. Filter attribute.

Type str

mod

The mod object the team is attached to.

Type Mod

async_mute()

async_report (name: str, summary: str, report_type: modio.enums.Report = $\langle Report.generic: 0 \rangle$)

async_unmute()

mute()

Mute a user, this will hide all mods authored by them from the authenticated user.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

report (name: str, summary: str, report_type: modio.enums.Report = <Report.generic: 0>)

Report a this game, make sure to read mod.io's ToU to understand what is and isnt allowed.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

Parameters

- **name** (*str*) Name of the report
- **summary** (*str*) Detailed description of your report. Make sure you include all relevant information and links to help moderators investigate and respond appropriately.
- report_type (Report) Report type

Returns The returned message on the success of the query.

Return type Message

unmute()

Unmute a user, this will show all mods authored by them from the authenticated user.

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the async equivalent.

5.5 modio Objects

Documentation on objects unique to this library which the user manipulates and sometimes creates.

Module for user instanced classes.

class modio.objects.NewMod(**attrs)

This class is unique to the library, it represents a mod to be submitted. The class must be instantiated with the appropriate parameters and then passed to game.add_mod().

Parameters

- **name** (*str*) Name of the mod.
- name_id (Optional[str]) Subdomain name for the mod. Optional, if not specified the name will be use. Cannot exceed 80 characters
- **summary** (*str*) Brief overview of the mod, cannot exceed 250 characters.
- **description** (*Optional*[*str*]) **Detailed** description of the mod, supports HTML.
- homepage (Optional[str]) Official homepage for your mod. Must be a valid URL. Optional
- **stock** (*Optional[int]*) Maximium number of subscribers for this mod. Optional, if not included disables
- **metadata** (*Optional[str]*) Metadata stored by developers which may include properties on how information required. Optional. E.g. "*rogue,hd,high-res,4k,hd textures*"
- maturity (Optional [Maturity]) Choose if the mod contains mature content.
- visible (Optional [Visibility]) Visibility status of the mod
- **logo** (*str*) Path to the file. If on windows, must have escaped.

add_tags(*tags)

Used to add tags to the mod, returns self for fluid chaining.

Parameters tags (*List*[*str*]) – List of tags, duplicate tags will be ignord.

class modio.objects.NewModFile(**attrs)

This class is unique to the library and represents a file to be submitted. The class must be instantiated and then passed to mod.add_file().

Parameters

- **version** (*str*) Version of the mod that this file represents
- **changelog** (*str*) Changelog for the release
- **active** (*Optional[bool]*) Label this upload as the current release. Optional, if not included defaults to True.
- **metadata** (*str*) Metadata stored by the game developer which may include properties such as what version of the game this file is compatible with.

add_file(path)

Used to add a file.

The binary file for the release. For compatibility you should ZIP the base folder of your mod, or if it is a collection of files which live in a pre-existing game folder, you should ZIP those files. Your file must meet the following conditions:

- File must be zipped and cannot exceed 10GB in filesize
- Mods which span multiple game directories are not supported unless the game manages this
- Mods which overwrite files are not supported unless the game manages this

Parameters path (*str*) – Path to file, if on windows must be escaped.

class modio.objects.Filter(filters=None)

This class is unique to the library and is an attempt to make filtering modio data easier. Instead of passing filter keywords directly you can pass an instance of this class which you have previously fine tuned through the

various methods. For advanced users it is also possible to pass filtering arguments directly to the class given that they are already in modio format. If you don't know the modio format simply use the methods, all method return self for fluid chaining. This is also used for sorting and pagination. These instances can be save and reused at will. Attributes which can be used as filters will be marked as "Filter attributes" in the docs for the class the endpoint returns an array of. E.g. ID is marked as a filter argument for in the class Game and therefore in get_games() it can be used a filter.

Parameters filters (*Optional[dict]*) – A dict which contains modio filter keyword and the appropriate value.

text (query)

Full-text search is a lenient search filter that is only available if the endpoint you are querying contains a name column.

Parameters query (*str*) – The words to identify. filter.text("The Lord of the Rings") - This will return every result where the name column contains any of the following words: 'The', 'Lord', 'of', 'the', 'Rings'.

equals (**kwargs)

The simpliest filter you can apply is columnname equals. This will return all rows which contain a column matching the value provided. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'id=10' or 'name="Best Mod'"

not_equals(**kwargs)

Where the preceding column value does not equal the value specified. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'id=10' or 'name="Best Mod"

like(**kwargs)

Where the string supplied matches the preceding column value. This is equivalent to SQL's LIKE. Consider using wildcard's * for the best chance of results as described below. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'id=10' or 'name="Best Mod''

not_like(**kwargs)

Where the string supplied does not match the preceding column value. This is equivalent to SQL's NOT LIKE. This is equivalent to SQL's LIKE. Consider using wildcard's * for the best chance of results as described below. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'id=10' or 'name="Best Mod"

values_in(**kwargs)

Where the supplied list of values appears in the preceding column value. This is equivalent to SQL's IN. There are not set parameters, this methods takes any named keywords and values as lists and transforms them into arguments that will be passed to the request. E.g. 'id=[10, 3, 4]' or 'name=["Best","Mod"]'

values_not_in(**kwargs)

Where the supplied list of values does NOT appears in the preceding column value. This is equivalent to SQL's NOT IN. There are not set parameters, this methods takes any named keywords and values as lists and transforms them into arguments that will be passed to the request. E.g. 'id=[10, 3, 4]' or 'name=["Best","Mod"]'

max (**kwargs)

Where the preceding column value is smaller than or equal to the value specified. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'game_id=40'

min(**kwargs)

Where the preceding column value is greater than or equal to the value specified. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'game_id=40'

smaller_than(**kwargs)

Where the preceding column value is smaller than the value specified. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'game_id=40'

greater_than(**kwargs)

Where the preceding column value is greater than the value specified. There are not set parameters, this methods takes any named keywords and transforms them into arguments that will be passed to the request. E.g. 'game_id=40'

bitwise(**kwargs)

Some columns are stored as bits within an integer. You can combine any number of options for the column of the object you are querying. This is dependent on which item is being queried. These can be added together to check for multiple options at once. E.g if Option A: 1 and Option B: 2 then submitting 3 will return items that have both option A and B enabled.

sort (key, *, reverse=False)

Allows you to sort the results by the value of a top level column with a single value.

Parameters

- **key** (*str*) The column by which to sort the results
- **reverse** (*Optional[bool]*) Optional, defaults to False. Whether to sort by ascending (False) or descending (True) order.

limit (limit)

Allows to limit the amount of results returned per query.

Parameters limit (*int*) – Limit of returned results for the query

offset (offset)

Allows to offset the first result by a certain amount.

Parameters offset (*int*) – The number of results to skip.

get_dict()

Utility methods to get all filters while omitting None values

Returns The dict of filters

Return type Dict[str, Union[str, int]]

class modio.objects.Pagination(**attrs)

This class is unique to the library and represents the pagination data that some of the endpoints return.

count

Number of results returned by the request.

Type int

limit

Maximum number of results returned.

Type int

offset

Number of results skipped over

Type int

total

Total number of results avalaible for that endpoint with those filters.

Type int

max()

Returns True if there are no additional results after this set.

min()

Returns True if there are no additional results before this set.

next()

Returns the offset required for the next set of results. If the max results have been reached this returns the current offset.

previous()

Returns the offset required for the previous set of results. If the min results have been reached this returns the current offset.

page()

Returns the current page number. Page numbers start at 0

class modio.objects.Returned

A named tuple returned by certain methods which return multiple results and need to return pagination data along with it.

results

The list of results returned. This is typed accordingly to the method that returns it.

Type List[Result]

pagination

Pagination metadata attached to the results

Type Pagination

results

Alias for field number 0

pagination

Alias for field number 1

count()

Return number of occurrences of value.

index()

Return first index of value.

Raises ValueError if the value is not present.

class modio.objects.Object(**attrs)

A dud class that can be used to replace other classes, keyword arguments passed will become attributes.

5.6 Filtering, Sorting and Pagination

This library supports the filtering and sorting under the form of the Filter object which can be instantiated and edited in order to fine tune the returned results. First instantiate the filter with or without parameters and then call any of the various help methods attached to the object to add additional paramaters. In addition to filtering, the object supports three sorting methods: sort, offset and limit. All three are explained in depth in the Filter section of the docs.

import modio

client = modio.Client(api_key="api key goes here")

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```
filters = modio.Filter()
filters.text("The Lord of the Rings")
#This will return every result where the name column contains any of
#the following words: 'The', 'Lord', 'of', 'the', 'Rings'
filters.equal(id=10)
# Get all results where the id column value is 10.
filters.like(name="The Witcher*")
#Get all results where 'The Witcher' is succeeded by any value
filters.not_like(name="*Asset Pack")
#Get all results where Asset Pack NOT is proceeded by any value.
filters.values_in(id=[3,11,16,29])
#Get all results where the id column value is 3, 11, 16 and 29.
filters.sort("name")
#Sort name in ascending order
filters.sort("id", reverse=True)
#Sort id in descending order
filters.limit(20)
#limit to 20 results
filters.offset(5)
#skip the first five results
games, pagination_metadata = client.get_games(filters=filters)
#returns all the result that meet the above criteria
```

In addition, this library also supports and extends the pagination metadata provided by modio in the form of the Pagination object. The pagination object can be used both to gather additional data on the pagination, such as if you've reached the last page, or what page you are on. In addition, it can be passed to the Filter.offset() of the Filter instance you used to obtain the results to get the next page of results easily by simply passing the edited filter instance. For example if we want to get the next page of results we can simply do:

```
import modio
```

```
client = modio.Client(api_key="api key goes here")
filters = modio.Filter()
filters.text("The Lord of the Rings")
games, pagination = client.get_games(filters=filters)
filters.offset(pagination.next_page())
games, pagination = client.get_games(filters=filters)
```

5.7 Asynchronous mod.io

Most blocking requests in this library have an async equivalent which can be accessed by simply prefixing a method wih *async*. Methods with an async equivalent will be labled as such with:

This method has an async equivalent prefixed with 'async_'. You must use Client.start before using the

async equivalent.

Certain methods are also exclusively async, these methods will be labelled with:

This method has no sync equivalent. You must use Client.start before using this method

5.7.1 Basic Usage

```
import modio
import asyncio
async def example():
   client = modio.Client(api_key="your api key here", access_token="your o auth 2,...
→token here")
    await client.start() # this is essential to instance the async sessions
    game = await client.get_game(345)
    #gets the game with id 345
   print(game.name)
    #prints the name of the game
   mod = await game.get_mod(231)
    #gets the mod for that game with id 231
   await client.close()
    #cleans up the client to gracefully shut down, client will have to be
    #re started if other queries are to be made
def main():
    loop = asyncio.get_event_loop()
    loop.run_until_complete(example())
    loop.close()
if __name__ == '__main__':
     main()
```

5.7.2 Getting an OAuth 2 Access Token

To perform writes, you will need to authenticate your users via OAuth 2. To make this easy this library provides you with two functions to use in order to obtain your Access Token. You will need an API Key and an email adress to which you have access in order for this to work. Once you have both, follow the example below, you can either run this in a REPL or as a Python script. Don't forget to edit the script to add your own api key and email adress.

5.7.3 Example

```
import modio
import asyncio
async def auth()
    client = modio.Client(api_key="your api key here")
    client.start()
```

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```
#request a security code be sent at this email adress
    await client.email_request("necro@mordor.com")
    #check your email for the security code
    code = input("Code: ")
    oauth2 = await client.email_exchange(code)
    #your oauth2 token is now stored in the variable
    #to save simply
    with open("oauth2.txt", "w") as f:
        f.write(oauth2)
    #and now the token is stored in oauth2.txt
def main():
    loop = asyncio.get_event_loop()
    loop.run_until_complete(auth())
    loop.close()
if __name__ == '__main__':
      main()
```

5.8 Utility Functions

Utility functions for the library

```
modio.utils.concat_docs(cls)
Does it look like I'm enjoying this?
```

```
modio.utils.find(iterable, **fields)
```

Finds the first item in the :attrs: iterable that has the :attrs: attr equal to :attrs: value. For example:

game = find(client.get_all_games(), id=2)

would find the first :class: Game whose id is 2 and return it. If no entry is found then None is returned.

game = find(client.get_all_games(), name="John")

would find the first :class: Game whose name is 'John'. If not entry is found then None is returned

modio.utils.get (iterable, **fields)

Returns a list of items in the :attrs: iterable that have the :attrs: attr equal to :attrs: value. For example:

```
game = get(client.get_all_games(), id=2)
```

would find the all :class: Game whose id is 2 and return them as a list. If no entry is found then the empty list is returned.

game = find(client.get_all_games(), name="John")

would find all :class: Game whose name is 'John'. If not entry is found then an empty list is returned

5.9 Enumerators

Modio enums as defined by the API

class modio.enums.IntFlagMixin Mixin class for IntFlags containing formatting methods.

```
class modio.enums.TargetPlatform
Enums for different type of target platforms
```

```
windows = 1
    mac = 2
    linux = 3
    android = 4
    ios = 5
    xboxone = 6
    xboxseriesx = 7
    ps4 = 8
    ps5 = 9
    switch = 10
    oculus = 11
class modio.enums.Status
    Status of the game. 0: Not accepted 1: Accepted (default) 2: Archived (default) 3: Deleted
    not\_accepted = 0
    accepted = 1
    archived = 2
```

```
deleted = 3
```

class modio.enums.ModFilePlatformStatus

Status of a modfile for the specific platform.

0 : Pending 1 : Accepted 2 : Denied

pending = 0

accepted = 1

denied = 2

class modio.enums.Presentation

0: Display mods for that game in a grid on mod.io 1: Display mods for that game in a table on mod.io

grid = 0

table = 1

class modio.enums.Submission

0: Mod uploads must occur via a tool created by the game developers 1: Mod uploads can occur from anywhere, including the website and API

restricted = 0

unrestricted = 1

class modio.enums.Curation

0: No curation: Mods are immediately available to play 1 : Paid curation: Mods are immediately available to play unless they choose to receive donations. These mods must be accepted to be listed 2 : Full curation: All mods must be accepted by someone to be listed

no_curation = 0
paid curation = 1

full curation = 2

class modio.enums.Community

0 : All of the options below are disabled 1 : Discussion board enabled 2 : Guides and news enabled ? : Above options can be added together to create custom settings (e.g 3 : discussion board, guides and news enabled)

disabled = 0

discussion_boards = 1

guides_news = 2

class modio.enums.Revenue

0 : All of the options below are disabled 1 : Allow mods to be sold 2 : Allow mods to receive donations 4 : Allow mods to be traded 8 : Allow mods to control supply and scarcity ? : Above options can be added together to create custom settings (e.g 3 : allow mods to be sold and receive donations)

disabled = 0 sold = 1

donations = 2

traded = 4

full_control = 8

class modio.enums.APIAccess

0 : All of the options below are disabled 1 : Allow 3rd parties to access this games API endpoints 2 : Allow mods to be downloaded directly (if disabled all download URLs will contain a frequently changing verification hash to stop unauthorized use) ? : Above options can be added together to create custom settings (e.g 3 : allow 3rd parties to access this games API endpoints and allow mods to be downloaded directly)

disabled = 0

third_party = 1

direct_downloads = 2

class modio.enums.MaturityOptions

- **0** [Don't allow mod developpers to decide whether or not to flag their mod as] containing mature content (if game devs wish to handle it)
- 1 [Allow mod developpers to decide whether or not to flag their mod as] containing mature content

forbidden = 0

allowed = 1

class modio.enums.Maturity

0 : None 1 : Alcohol 2 : Drugs 4 : Violence 8 : Explicit ? : Above options can be added together to create custom settings (e.g 3 : alcohol and drugs present)

none = 0

alcohol = 1

drugs = 2 violence = 4 explicit = 8

class modio.enums.VirusStatus

0 : Not scanned 1 : Scan complete 2 : In progress 3 : Too large to scan 4 : File not found 5 : Error Scanning

```
not_scanned = 0
scan_complete = 1
in_progress = 2
too_large = 3
not_found = 4
error = 5
```

class modio.enums.Visibility

0 : Hidden 1 : Public

hidden = 0

public = 1

class modio.enums.Level

Level of permission the user has. 1 : Moderator (can moderate comments and content attached) 4 : Manager (moderator access, including uploading builds and editing settings except supply and team members) 8 : Administrator (full access, including editing the supply and team)

moderator = 1

creator = 4

admin = 8

class modio.enums.Report 0: Generic Report 1: DMCA Report

generic = 0

dmca = 1

class modio.enums.EventType

An enum to render all event types easy to compare.

```
file_changed = 0
available = 1
unavailable = 2
edited = 3
deleted = 4
team_changed = 5
comment_added = 6
comment_deleted = 7
team_join = 8
team_leave = 9
```

```
subscribe = 10
unsubscribe = 11
class modio.enums.RatingType
The type of rating submitted (good, bad, neutral)
good = 1
neutral = 0
bad = -1
```

5.10 Exceptions

Errors generate by mod.io and the library.

```
exception modio.errors.modioException(text, code=None, ref=None, errors=None)
Base exception for the lib
```

code

The status code if this error was raised from a request

Type Optional[int]

ref

The ref error code provided by mod.io

Type Optiona[int]

text

The unformatted text of the error

Type str

errors

The validation errors if any exist

Type Optional[dict]

args

```
with_traceback()
```

Exception.with_traceback(tb) - set self.__traceback__ to tb and return self.

5.11 Changelog

The page attempt to keep a clear list of breaking/non-breaking changes and new features made to the libary.

```
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New Features
Removed Features

v0.3.1

New Features
Removed Features

5.11.1 v0.4.3

New Features

- *Platform* object has been split into *GamePlatform*, *ModPlatform* and *ModFilePlatform* to better reflect the API models
- New Mod.platforms attribute
- Game.platforms' is now a 'List[GamePlatform], different class but same attributes

Bugs Fixed

• Modfile.platforms fixed, now a List[ModFilePlatforms] with correct attributes

5.11.2 v0.4.2

New Features

• ModFile now has a platforms attribute

Bugs Fixed

- Game now properly has a platforms attribute
- Filter.max no longer overflows

5.11.3 v0.4.1

Small dependency bugfix

5.11.4 v0.4.0

This patch focuses on making sure none of the new attributes of the mod.io API models slip through the cracks and that they are all being parsed and added to the correct library models.

New Features

- Client.email_exchange now supports date_expire
- New object Platform
- Stats renamed to ModStats, new GameStats object
- New enum TargetPlatform
- New attributes for Game: stats, other_urls, platforms
- expires attribute renamed to date_expires
- New methods Comment.add_positive_karma and Comment.add_negative_karma and async equivalents
- · Added comment added/deleted event support
- *Game.get_stats* renamed to *Game.get_mods_stats*
- New function *Game.get_stats* that gets stats for the game rather than for the mods of the game
- New example *examples/polling_events* showing how to use the filter class to only get the latest attributes
- Game.add_tag_options now supports the locked option
- New attribute for TagOption: locked
- Rating.mod renamed to Rating.mod_id
- · Library is now typed, making it easier to use with IDEs

Removed Features

- Comment.mod is now deprecated and removed, replaced with Comment.resource_id
- Comment.karma_guest is deprecated and has been removed

5.11.5 v0.3.1

This version of the library represents a major rework. The most important is the merge of the async and sync library. They now form a single library in which blocking methods have a async equivalent with the same name but prefixed with *async_*

New Features

- · Ratelimits are now enforced by the library
- filter parameters of functions renamed to filters
- Mod.game and ModFile.game renamed to game_id
- · Muting/unmuting users and getting mutes now supported
- Editing/adding/deleting comments now supported
- Game.submitter is now optional
- Many methods that used to take *id* now take *{entity}_id* where *{entity}* is something like *mod* or *game*
- Entities no longer update themselves but rather return the updated entity where possible.

Removed Features

- Many of exceptions have been removed, the library now uses the base exception for most errors
- Removed the account links support, looking into a better implementation
- Many removed endpoints have had their method also removed

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