

---

# **AsyncDex**

***Release 0.3***

**PythonCoderAS**

**May 10, 2021**



GETTING STARTED:

<b>1</b>	<b>Quickstart</b>	<b>3</b>
<b>2</b>	<b>Changelog</b>	<b>5</b>
2.1	v0.3 . . . . .	5
2.2	v0.2 . . . . .	6
2.3	v0.1 . . . . .	7
<b>3</b>	<b>AsyncDex API</b>	<b>9</b>
3.1	Client . . . . .	9
3.2	Models . . . . .	15
3.3	Exceptions . . . . .	33
3.4	Enums . . . . .	34
3.5	Constants . . . . .	38
3.6	Ratelimit . . . . .	39
3.7	Misc . . . . .	41
	<b>Index</b>	<b>51</b>



AsyncDex is an aiohttp-based async client for the MangaDex API. It respects all ratelimit rules set by MangaDex. Support for authentication is included as well as for running in anonymous mode.



## QUICKSTART

**Warning:** All AsyncDex operations have to be done inside of an async context.

Create an instance of MangadexClient:

```
from asyncdex import MangadexClient

async def main():
    client = MangadexClient()
```

Make a request for a random manga and print the authors of the manga:

```
manga = await client.random_manga()
print(f"{manga.id}: {manga.titles.en.primary}")
await manga.load_authors()
print(f"Author of {manga.titles.en.primary}: {manga.authors[0].name}")
```

Log in to your MangaDex account:

```
await client.login(username="yourusername", password="yourpassword")
# alternate method
client = MangadexClient(username="yourusername", password="yourpassword")
await client.login()
```

View your manga follows list:

```
response = await client.request("GET", "/user/follows/manga")
json = await response.json()
response.close()
[print(item["data"]["id"]) for item in json["results"]]
```





## CHANGELOG

### 2.1 v0.3

#### 2.1.1 Added

- Added a ratelimit on the */at-home/server/{id}* path to match the 5.0.2 release of the MD API.
- Added a global ratelimit for 5 req/s to match the ratelimit set by the MD API.
- *DuplicateResolutionAlgorithm*
- *Chapter*
- *ChapterList*
- *Group*
- *Manga.chapters*
- *Pager*
- *User*
- **Methods added to *MangadexClient*:**
  - *get\_chapter()*
  - *batch\_chapters()*
  - *get\_user()*
  - *logged\_in\_user()*
  - *ping()*
  - *convert\_legacy()*
  - *get\_group()*
  - *batch\_groups()*
- *AttrDict.first()* and *DefaultAttrDict.first()*
- *Interval*
- *InclusionExclusionPair*

## 2.1.2 Changed

- `Manga.last_volume` and `Manga.last_chapter` both are now Strings.
- Made all of the `batch_*` methods on the Client class parallel. This will speed up batch requests over the size of 100 items fivefold.

## 2.1.3 Fixed

- `Manga.last_chapter` did not account for floating point variables.
- Changed `Model.__repr__()` to properly show the delimiters for strings.
- `MangadexClient.__aexit__()` will now close the underlying session object.
- Fixed a bug in `Client.request()` that prevented the use of non-string and non-iterable objects such as integers and floats.
- Added a client-side fix for the incorrect spelling of the word `hiatus` on the MangaDex API.
- Fixed a typo on `Demographic.JOSEI` where the term “josei” was actually spelled “josel”.
- Added a message to `Unauthorized`.
- Fixed a bunch of places where requests are not properly closed.
- Changed the value of `MangaStatus.ABANDONED` to match new API specifications.
- Fixed a bug in the retry mechanism of `Client.request()` that added the parameters for a second time.

## 2.2 v0.2

### 2.2.1 Added

- **The 6 enums:**
  1. `Demographic`
  2. `MangaStatus`
  3. `FollowStatus`
  4. `ContentRating`
  5. `Visibility`
  6. `Relationship`
- `Missing`
- `InvalidID`
- **Models:**
  - `Model`
  - `Manga`
  - `Tag`
  - `Author`
- `tag_cache` inside of `MangadexClient`

- **Methods to *MangadexClient*:**

- *refresh\_tag\_cache()*
- *get\_tag()*
- *get\_manga()*
- *random\_manga()*
- *batch\_authors()*
- *get\_author()*
- *batch\_mangas()*

- *DatetimeMixin*

- *TitleList*

- *AttrDict*

- *DefaultAttrDict*

- *copy\_key\_to\_attribute()*

- *parse\_relationships()*

## 2.3 v0.1

The initial release of AsyncDex.



## ASYNCDDEX API

This page contains all of the classes, attributes, and methods of the various parts of AsyncDex.

### 3.1 Client

```
class asyncdex.MangadexClient (*, username: Optional[str] = None, password: Optional[str] =  
    None, refresh_token: Optional[str] = None, sleep_on_ratelimit:  
    bool = True, session: Optional[aiohttp.client.ClientSession] =  
    None, api_url: str = 'https://api.mangadex.org', anonymous: bool  
    = False, **session_kwargs)
```

The main client that runs preforms all of the method requests.

**Warning:** The client object should only be created under an async context. While it should be safe to initialize normally, the aiohttp ClientSession does not like this.

**Warning:** The client cannot ratelimit effectively if multiple clients are running on the same program. Furthermore, the ratelimit may not work if multiple other people are accessing the MangaDex API at the same time or the client is running on a shared network.

#### Parameters

- **username** (*str*) – The username of the user to authenticate as. Leave blank to not allow login to fetch a new refresh token. Specifying the username without specifying the password is an error.
- **password** (*str*) – The password of the user to authenticate as. Leave blank to not allow login to fetch a new refresh token. Specifying the password without specifying the username is an error.
- **refresh\_token** (*str*) – The refresh token to use. Leaving the username and password parameters blank but specifying this parameter allows the client to make requests using the refresh token for as long as it is valid. Once the refresh token is invalid, if the username and password are not specified, the client will throw *Unauthorized*, unless *logout()* is used to set the client to anonymous mode.
- **sleep\_on\_ratelimit** (*bool*) – Whether or not to sleep when a ratelimit occurs or raise a *Ratelimit*. Defaults to True.

- **session** (*aiohttp.ClientSession*) – The session object for the client to use. If one is not provided, the client will create a new session instead. This is useful for providing a custom session.
- **api\_url** (*str*) – The base URL for the MangaDex API. Useful for private instances or a testing environment. Should not include a trailing slash.
- **anonymous** (*bool*) – Whether or not to force anonymous mode. This will clear the username and/or password.
- **session\_kwargs** – Optional keyword arguments to pass on to the *aiohttp.ClientSession*.

**async \_\_aenter\_\_** ()

Allow the client to be used with *async* with syntax similar to *aiohttp.ClientSession*.

**async \_\_aexit\_\_** (*exc\_type: Optional[Type[BaseException]]*, *exc\_val: Optional[BaseException]*, *exc\_tb: Optional[traceback]*)

Exit the client and calls *logout()*. This will also close the underlying session object.

**\_\_repr\_\_** () → *str*

Provide a string representation of the client.

**Returns** The string representation

**Return type** *str*

**anonymous\_mode**: *bool*

Whether or not the client is operating in **Anonymous Mode**, where it only accesses public endpoints.

**api\_base**: *str*

The base URL for the MangaDex API, without a slash at the end.

**async batch\_authors** (*\*authors: asyncdex.models.author.Author*)

Updates a lot of authors at once, reducing the time needed to update tens or hundreds of authors.

New in version 0.2.

**Parameters authors** (*Tuple[Author, ...]*) – A tuple of all the authors (and artists) to update.

**async batch\_chapters** (*\*chapters: asyncdex.models.chapter.Chapter*)

Updates a lot of chapters at once, reducing the time needed to update tens or hundreds of chapters.

New in version 0.3.

**See also:**

*ChapterList.get()*.

**Parameters chapters** (*Tuple[Chapter, ...]*) – A tuple of all the chapters to update.

**async batch\_groups** (*\*groups: asyncdex.models.group.Group*)

Updates a lot of groups at once, reducing the time needed to update tens or hundreds of groups.

New in version 0.3.

**Parameters groups** (*Tuple[Group, ...]*) – A tuple of all the groups to update.

**async batch\_mangas** (*\*mangas: asyncdex.models.manga.Manga*)

Updates a lot of mangas at once, reducing the time needed to update tens or hundreds of mangas.

New in version 0.2.

**Parameters mangas** (*Tuple[Manga, ...]*) – A tuple of all the mangas to update.

**async\_convert\_legacy** (*model*: *Type[\_LegacyModelT]*, *ids*: *List[int]*) → Dict[int, \_LegacyModelT]

Convert a list of legacy IDs to the new UUID system.

New in version 0.3.

#### Parameters

- **model** (*Type[Manga, Chapter, Tag, Group]*) – The model that represents the type of conversion. The endpoint allows conversions of old mangas, chapters, tags, and groups.
- **ids** (*List[int]*) – The list of integer IDs to convert.

#### Returns

A dictionary mapping old IDs to instances of the model with the new UUIDs.

---

**Note:** Except for tags, all other models will be lazy models. However, batch methods exist for all other models.

---

**Return type** Dict[int, *Model*]

**get\_author** (*id*: *str*) → *asyncdex.models.author.Author*

Get an author using it's ID.

New in version 0.2.

---

**Note:** This method can also be used to get artists, since they are the same class.

---

**Warning:** This method returns a **lazy** Author instance. Call *Author.fetch()* on the returned object to see any values.

**Parameters** **id** (*str*) – The author's UUID.

**Returns** A *Author* object.

**Return type** *Author*

**get\_chapter** (*id*: *str*) → *asyncdex.models.chapter.Chapter*

Get a chapter using it's ID.

New in version 0.3.

**See also:**

*ChapterList.get()*.

**Warning:** This method returns a **lazy** Chapter instance. Call *Chapter.fetch()* on the returned object to see any values.

**Parameters** **id** (*str*) – The chapter's UUID.

**Returns** A *Chapter* object.

**Return type** *Chapter*

**get\_group** (*id: str*) → `asyncdex.models.group.Group`

Get a group using it's ID.

New in version 0.3.

**Warning:** This method returns a **lazy** Group instance. Call `Group.fetch()` on the returned object to see any values.

**Parameters** `id (str)` – The group's UUID.

**Returns** A `Group` object.

**Return type** `Group`

**get\_manga** (*id: str*) → `asyncdex.models.manga.Manga`

Get a manga using it's ID.

New in version 0.2.

**See also:**

`search()`.

**Warning:** This method returns a **lazy** Manga instance. Call `Manga.fetch()` on the returned object to see any values.

**Parameters** `id (str)` – The manga's UUID.

**Returns** A `Manga` object.

**Return type** `Manga`

**async get\_session\_token** ()

Get the session token and store it inside the client.

**async get\_tag** (*id: str*) → `asyncdex.models.tag.Tag`

Get a tag using it's ID.

New in version 0.2.

---

**Note:** In order to find a tag by the tag's name, it is recommended to call `refresh_tag_cache()` and then iterate over `tag_cache`.

---

**Parameters** `id (str)` – The tag's UUID.

**Returns** A `Tag` object.

**Return type** `Tag`

**get\_user** (*id: str*) → `asyncdex.models.user.User`

Get a user using it's ID.

New in version 0.3.



**Warning:** This method returns a **lazy** User instance. Call `User.fetch()` on the returned object to see any values.

**Parameters** `id (str)` – The user’s UUID.

**Returns** A `User` object.

**Return type** `User`

**async logged\_in\_user ()** → `asyncdex.models.user.User`

Get the user that is currently logged in.

New in version 0.3.

**Returns** A `User` object.

**Return type** `User`

**async login (username: Optional[str] = None, password: Optional[str] = None)**

Logs in to the MangaDex API.

**Parameters**

- **username (str)** – Provide a username in order to make the client stop running in anonymous mode. Specifying the username without specifying the password is an error.
- **password (str)** – Provide a password in order to make the client stop running in anonymous mode. Specifying the password without specifying the username is an error.

**async logout ()**

Log out from the API. If a refresh token exists, calls the logout route on the API. The username and password are cleared, and the client is put into anonymous mode.

**password: Optional[str]**

The password of the user that the client is logged in as. This will be None when the client is operating in anonymous mode.

**async ping ()**

Ping the server. This will throw an error if there is any error in making connections, whether with the client or the server.

New in version 0.3.

**async random\_manga ()** → `asyncdex.models.manga.Manga`

Get a random manga.

New in version 0.2.

**Returns** A random manga.

**Return type** `Manga`

**ratelimits: `asyncdex.ratelimit.Ratelimits`**

The `Ratelimits` object that the client is using.

**async refresh\_tag\_cache ()**

Refresh the internal tag cache.

New in version 0.2.

**See also:**

`tag_cache`

**refresh\_token:** `Optional[str]`

The refresh token that the client has obtained. This will be `None` when the client is operating in anonymous mode, as well as if the client has not obtained a refresh token from the API.

**async request** (*method: str, url: str, \*, params: Optional[Mapping[str, Optional[Union[str, Sequence[str], bool, float]]]] = None, json: Optional[Any] = None, with\_auth: bool = True, retries: int = 3, \*\*session\_request\_kwargs*) → `aiohttp.client_reqrep.ClientResponse`

Perform a request.

**Warning:** All requests have to be released, otherwise connections will not be reused. Make sure to call `aiohttp.ClientResponse.release()` on the object returned by the method if you do not read data from the response.

---

**Note:** The request method will log all URLs that are requested. Enable logging on the `asyndex` logger to view them. These requests are made under the `INFO` level. Retries are also logged on the `WARNING` level.

---

Changed in version 0.3: Added a global (shared between all requests made in the client) `ratelimit`.

#### Parameters

- **method** (*str*) – The HTTP method to use for the request.
- **url** (*str*) – The URL to use for the request. May be either an absolute URL or a URL relative to the base MangaDex API URL.
- **params** (*Mapping[str, Union[str, Sequence[str]]]*) – Optional query parameters to append to the URL. If one of the values of the parameters is an array, the elements will be automatically added to the URL in the order that the array elements appear in.
- **json** (*Any*) – JSON data to pass in a POST request.
- **with\_auth** (*bool*) – Whether or not to append the session token to the request headers. Requests made without the header will behave as if the client is in anonymous mode. Defaults to `True`.
- **retries** (*int*) – The amount of times to retry. The function will recursively call itself, subtracting 1 from the original count until retries run out.
- **session\_request\_kwargs** – Optional keyword arguments to pass to `aiohttp.ClientSession.request()`.

**Raises** `Unauthorized` if the endpoint requires authentication and sufficient parameters for authentication were not provided to the client.

**Returns** The response.

**Return type** `aiohttp.ClientResponse`

**session:** `aiohttp.client.ClientSession`

The `aiohttp.ClientSession` that the client will use to make requests.

**property session\_token**

The session token that the client has obtained. This will be `None` when the client is operating in anonymous mode, as well as if the client has not obtained a refresh token from the API or if it has been roughly 15 minutes since the token was retrieved from the server.

**sleep\_on\_ratelimit:** `bool`

Whether or not to sleep when a ratelimit occurs.

**tag\_cache:** `Dict[str, asyncdex.models.tag.Tag]`

A cache of tags. This cache will be used to lower the amount of tag objects, and allows for easily updating the attributes of tags. This cache can be refreshed manually by either calling `refresh_tag_cache()` or fetching data for any tag object.

New in version 0.2.

**username:** `Optional[str]`

The username of the user that the client is logged in as. This will be `None` when the client is operating in anonymous mode.

## 3.2 Models

**class** `asyncdex.models.abc.Model` (*client: MangadexClient, \*, id: Optional[str] = None, version: int = 0, data: Optional[Dict[str, Any]] = None*)

An abstract model. Cannot be instantiated.

New in version 0.2.

**Raises** `Missing` if there is no valid ID in the model after parsing provided data.

**Parameters** `data` (`Dict[str, Any]`) – The data received from the server. May be `None` if there is no data yet.

**\_\_eq\_\_** (*other: \_T*) → `bool`

Check if two models are equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

**\_\_hash\_\_** ()

Return hash(self).

**\_\_ne\_\_** (*other: \_T*) → `bool`

Check if two models are not equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

**\_\_repr\_\_** () → `str`

Returns a string version of the model useful for development.

**\_\_str\_\_** () → `str`

Returns a string representation of the model, usually it's id.

**client:** `MangadexClient`

The client that created this model.

**abstract async fetch** ()

Fetch the data to complete any missing non-critical values.

**Raises** *InvalidID* if an object with the ID does not exist.

**id:** *str*

A *UUID* that represents this item.

**abstract parse** (*data: Dict[str, Any]*)

Parse the data received from the server.

**Parameters** *data* (*Dict[str, Any]*) – The data from the server.

**transfer** (*new\_obj: \_T*)

Transfer data from a new object to the current object.

**Parameters** *new\_obj* (*Model*) – The new object. Should be the same type as the current model.

**version:** *int*

The version of the model.

**class** *asyncdex.models.Author* (*client: MangadexClient*, \*, *id: Optional[str] = None*, *version: int = 0*, *data: Optional[Dict[str, Any]] = None*)

A *Model* representing an individual author.

---

**Note:** Artists and authors are stored identically and share all properties.

---

New in version 0.2.

**\_\_eq\_\_** (*other: \_T*) → *bool*

Check if two models are equal to each other.

**Parameters** *other* (*Model*) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** *bool*

**\_\_hash\_\_** ()

Return hash(self).

**\_\_ne\_\_** (*other: \_T*) → *bool*

Check if two models are not equal to each other.

**Parameters** *other* (*Model*) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** *bool*

**\_\_str\_\_** () → *str*

Returns a string representation of the model, usually it's id.

**biographies:** *asyncdex.utils.DefaultAttrDict* [*Optional[str]*]

A *DefaultAttrDict* holding the biographies of the author.

**client:** *MangadexClient*

The client that created this model.

**created\_at:** *datetime*

A *datetime.datetime* representing the object's creation time.

See also:

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**async fetch()**

Fetch the data to complete any missing non-critical values.

Raises `InvalidID` if an object with the ID does not exist.

**id:** `str`

A `UUID` that represents this item.

**image:** `Optional[str]`

An image of the author, if available.

**async load\_mangas()**

Shortcut method that calls `Client.batch_mangas()` with the mangas that belong to the author.

Roughly equivalent to:

```
await client.batch_mangas(*author.mangas)
```

**mangas:** `List[Manga]`

A list of all the mangas that the author has written.

---

**Note:** In order to efficiently get all mangas in one go, use:

```
await client.batch_mangas(*author.mangas)
```

---

**property modified\_at**

The last time the object was modified. This will return the creation time if the object was never updated after creation, or the modification time if it has.

See also:

`created_at, updated_at`

**Returns**

The last time the object was changed as a `datetime.datetime` object.

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**Return type** `datetime.datetime`

**name:** `str`

The name of the author.

**parse** (*data: Dict[str, Any]*)

Parse the data received from the server.

**Parameters** *data* (*Dict[str, Any]*) – The data from the server.

**transfer** (*new\_obj: \_T*)

Transfer data from a new object to the current object.

**Parameters** `new_obj` (`Model`) – The new object. Should be the same type as the current model.

**updated\_at:** `Optional[datetime]`

A `datetime.datetime` representing the last time the object was updated. May be `None` if the object was never updated after creation.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**version:** `int`

The version of the model.

**class** `asyncdex.models.Chapter` (*client: MangadexClient, \*, id: Optional[str] = None, version: int = 0, data: Optional[Dict[str, Any]] = None*)

A `Model` representing an individual chapter.

New in version 0.3.

`__eq__` (*other: \_T*) → `bool`

Check if two models are equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__ge__` (*other: \_T*) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than or equal to the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than or equal to the other model's creation time.

**Return type** `bool`

`__gt__` (*other: \_T*) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than the other model's creation time.

**Return type** `bool`

`__hash__` ()

Return hash(self).

`__le__` (*other: \_T*) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than or equal to the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than or equal to the other model's creation time.

**Return type** `bool`

`__lt__` (`other: _T`) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than the other model's creation time.

**Return type** `bool`

`__ne__` (`other: _T`) → `bool`

Check if two models are not equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__str__` () → `str`

Returns a string representation of the model, usually it's id.

**client:** `MangadexClient`

The client that created this model.

**created\_at:** `datetime`

A `datetime.datetime` representing the object's creation time.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**data\_saver\_page\_names:** `List[str]`

A list of strings containing the filenames of the data saver pages.

**See also:**

`page_names`

**async download\_chapter** (\*, `folder_format: str = '{manga}/{chapter_num}{separator}{title}'`, `file_format: str = '{num}'`, `as_bytes_list: bool = False`, `overwrite: bool = True`, `retries: int = 3`, `use_data_saver: bool = False`, `ssl_only: bool = False`) → `Optional[List[bytes]]`

Download all of the pages of the chapter and either save them locally to the filesystem or return the raw bytes.

**Parameters**

- **folder\_format** (*str*) – The format of the folder to create for the chapter. The folder can already be existing. The default format is {manga}/{chapter\_num}{separator}{chapter\_title}.

---

**Note:** Specify . if you want to save the pages in the current folder.

---

Available variables:

- {manga}: The name of the manga. If the chapter's manga object does not contain a title object, it will be fetched.
  - {chapter\_num}: The number of the chapter, if it exists.
  - {separator}: A separator if both the chapter's number and title exists.
  - {title}: The title of the chapter, if it exists.
- **file\_format** (*str*) – The format of the individual image file names. The default format is {num}.

---

**Note:** The file extension is applied automatically from the real file name. There is no need to include it.

---

Available variables:

- {num}: The numbering of the image files starting from 1. This respects the order the images are in inside of *page\_names*.
  - {num0}: The same as {num} but starting from 0.
  - {name}: The actual filename of the image from *page\_names*, without the file extension.
- **as\_bytes\_list** (*bool*) – Whether or not to return the pages as a list of raw bytes. Setting this parameter to True will ignore the value of the *folder\_format* parameter.
  - **overwrite** (*bool*) – Whether or not to override existing files with the same name as the page. Defaults to True.
  - **retries** (*int*) – How many times to retry a chapter if a MD@H node does not let us download the pages. Defaults to 3.
  - **use\_data\_saver** (*bool*) – Whether or not to use the data saver pages or the normal pages. Defaults to False.
  - **ssl\_only** (*bool*) – Whether or not the given URL has port 443. Useful if your firewall blocks outbound connections to ports that are not port 443. Defaults to False.

---

**Note:** This will lower the pool of available clients and can cause higher download times.

---

**Raises** `aiohttp.ClientResponseError` if there is an error after all retries are exhausted.

**Returns** A list of byte strings if *as\_bytes\_list* is True else None.

**Return type** Optional[List[bytes]]

**async fetch** ()

Fetch the data to complete any missing non-critical values.



**Raises** `InvalidID` if an object with the ID does not exist.

**async get\_page** (*url: str*) → `aiohttp.client_reqrep.ClientResponse`

A method to download one page of a chapter, using the URLs from `pages()`. This method is more low-level so that it is not necessary to download all pages at once. This method also respects the API rules on downloading pages.

**Parameters** `url` (*str*) – The URL to download.

**Raises** `aiohttp.ClientResponseError` if a 4xx or 5xx response code is returned.

**Returns** The `aiohttp.ClientResponse` object containing the image.

**Return type** `aiohttp.ClientResponse`

**groups:** `List[asyncdex.models.group.Group]`

The groups that uploaded this chapter.

**hash:** `str`

The chapter's hash.

**id:** `str`

A `UUID` that represents this item.

**language:** `str`

The language of the chapter.

**async load\_groups** ()

Shortcut method that calls `Client.batch_groups()` with the groups that belong to the group.

Roughly equivalent to:

```
await client.batch_groups(*user.groups)
```

**manga:** `Manga`

The manga that this chapter belongs to.

**property modified\_at**

The last time the object was modified. This will return the creation time if the object was never updated after creation, or the modification time if it has.

**See also:**

`created_at`, `updated_at`

**Returns**

The last time the object was changed as a `datetime.datetime` object.

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**Return type** `datetime.datetime`

**property name**

Returns a nicely formatted name based on available fields. Includes the volume number, chapter number, and chapter title if any one or more of them exist.

**Returns** Formatted name

**Return type** `str`

**number:** `Optional[str]`

The number of the chapter. `None` if the chapter is un-numbered (such as in an anthology).

---

**Note:** A chapter can have a number, a title, or both. If a chapter's number is `None`, it must have a title.

---

**page\_names:** `List[str]`

A list of strings containing the filenames of the pages.

**See also:**

`data_saver_page_names`

**async pages** (\*, `data_saver: bool = False`, `ssl_only: bool = False`) → `List[str]`

Get fully formatted page URLs.

---

**Note:** The given page URLs are only valid for a short timeframe. These URLs cannot be used for hotlinking.

---

#### Parameters

- **data\_saver** (`bool`) – Whether or not to return the pages for the data saver URLs. Defaults to `False`.
- **ssl\_only** (`bool`) – Whether or not the given URL has port 443. Useful if your firewall blocks outbound connections to ports that are not port 443. Defaults to `False`.

---

**Note:** This will lower the pool of available clients and can cause higher latencies.

---

**Returns** A list of valid URLs in the order of the pages.

**Return type** `List[str]`

**parse** (`data: Dict[str, Any]`)

Parse the data received from the server.

**Parameters** **data** (`Dict[str, Any]`) – The data from the server.

**publish\_time:** `datetime.datetime`

A `datetime.datetime` representing the time the chapter was published.

**See also:**

`created_at`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**property sorting\_number**

Returns 0 if the chapter does not have a number, otherwise returns the chapter's number.

**Returns** A number usable for sorting.

**Return type** `float`

**title:** `Optional[str]`

The title of the chapter. `None` if the chapter does not have a title.

---

**Note:** A chapter can have a number, a title, or both. If a chapter's title is `None`, it must have a number.

---

**transfer** (*new\_obj*: *\_T*)

Transfer data from a new object to the current object.

**Parameters** *new\_obj* (*Model*) – The new object. Should be the same type as the current model.

**updated\_at**: *Optional[datetime]*

A *datetime.datetime* representing the last time the object was updated. May be `None` if the object was never updated after creation.

**See also:**

*modified\_at()*

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**user**: *asyncdex.models.user.User*

The user that uploaded this chapter.

**version**: *int*

The version of the model.

**volume**: *Optional[str]*

The volume of the chapter. `None` if the chapter belongs to no volumes.

**class** *asyncdex.models.Group* (*client*: *MangadexClient*, \*, *id*: *Optional[str]* = *None*, *version*: *int* = *0*, *data*: *Optional[Dict[str, Any]]* = *None*)

A *Model* representing an individual scanlation group.

New in version 0.3.

**\_\_eq\_\_** (*other*: *\_T*) → *bool*

Check if two models are equal to each other.

**Parameters** *other* (*Model*) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** *bool*

**\_\_ge\_\_** (*other*: *\_T*) → *bool*

Compares the two object's creation times to find if the current model's creation time is greater than or equal to the other model's creation time.

New in version 0.3.

**Parameters** *other* (*DatetimeMixin*) – The other model.

**Returns** Whether or not the current model's creation time is greater than or equal to the other model's creation time.

**Return type** *bool*

**\_\_gt\_\_** (*other*: *\_T*) → *bool*

Compares the two object's creation times to find if the current model's creation time is greater than the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than the other model's creation time.

**Return type** `bool`

`__hash__()`

Return hash(self).

`__le__(other: _T) → bool`

Compares the two object's creation times to find if the current model's creation time is less than or equal to the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than or equal to the other model's creation time.

**Return type** `bool`

`__lt__(other: _T) → bool`

Compares the two object's creation times to find if the current model's creation time is less than the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than the other model's creation time.

**Return type** `bool`

`__ne__(other: _T) → bool`

Check if two models are not equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__str__() → str`

Returns a string representation of the model, usually it's id.

**chapters:** `List[Chapter]`

A list of chapters uploaded by the group.

**client:** `MangadexClient`

The client that created this model.

**created\_at:** `datetime`

A `datetime.datetime` representing the object's creation time.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**async fetch()**

Fetch the data to complete any missing non-critical values.

**Raises** *InvalidID* if an object with the ID does not exist.

**id:** *str*

A *UUID* that represents this item.

**leader:** *asyncdex.models.user.User*

The user who created the group.

**async load\_chapters()**

Shortcut method that calls *Client.batch\_chapters()* with the chapters that belong to the group.

Roughly equivalent to:

```
await client.batch_chapters(*user.chapters)
```

**members:** *List[asyncdex.models.user.User]*

Users who are members of the group.

**property modified\_at**

The last time the object was modified. This will return the creation time if the object was never updated after creation, or the modification time if it has.

**See also:**

*created\_at, updated\_at*

**Returns**

The last time the object was changed as a *datetime.datetime* object.

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**Return type** *datetime.datetime*

**name:** *str*

The name of the group.

**parse** (*data: Dict[str, Any]*)

Parse the data received from the server.

**Parameters** *data* (*Dict[str, Any]*) – The data from the server.

**transfer** (*new\_obj: \_T*)

Transfer data from a new object to the current object.

**Parameters** *new\_obj* (*Model*) – The new object. Should be the same type as the current model.

**updated\_at:** *Optional[datetime]*

A *datetime.datetime* representing the last time the object was updated. May be None if the object was never updated after creation.

**See also:**

*modified\_at()*

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**version:** `int`

The version of the model.

**class** `asyncdex.models.Manga` (*client: MangadexClient, \*, id: Optional[`str`] = None, version: `int` = 0, data: Optional[Dict[`str`, Any]] = None*)

A `Model` representing an individual manga.

New in version 0.2.

`__eq__` (*other: `_T`*) → `bool`

Check if two models are equal to each other.

**Parameters** *other* (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__ge__` (*other: `_T`*) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than or equal to the other model's creation time.

New in version 0.3.

**Parameters** *other* (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than or equal to the other model's creation time.

**Return type** `bool`

`__gt__` (*other: `_T`*) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than the other model's creation time.

New in version 0.3.

**Parameters** *other* (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than the other model's creation time.

**Return type** `bool`

`__hash__` ()

Return hash(self).

`__le__` (*other: `_T`*) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than or equal to the other model's creation time.

New in version 0.3.

**Parameters** *other* (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than or equal to the other model's creation time.

**Return type** `bool`

`__lt__` (*other: `_T`*) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than the other model's creation time.

New in version 0.3.

**Parameters** `other` (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model’s creation time is less than the other model’s creation time.

**Return type** `bool`

`__ne__` (`other: _T`) → `bool`

Check if two models are not equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__str__` () → `str`

Returns a string representation of the model, usually it’s id.

**amazon\_id:** `Optional[str]`

The ID for the entry on Amazon, if it exists.

**property** `amazon_url`

Returns a formatted url for the manga’s Amazon entry if it exists.

---

**Note:** While the MangaDex API currently returns fully formatted URLs for the `amazon_id` attribute, this may change in the future. This property will always return a fully formatted URL.

---

**Returns** A full URL or None if `amazon_id` is None.

**Return type** `str`

**anilist\_id:** `Optional[str]`

The ID for the entry on Anilist, if it exists.

**property** `anilist_url`

Returns a formatted url for the manga’s Anilist entry if it exists.

**Returns** A full URL or None if `anilist_id` is None.

**Return type** `str`

**animeplanet\_id:** `Optional[str]`

The ID for the entry on AnimePlanet, if it exists.

**property** `animeplanet_url`

Returns a formatted url for the manga’s AnimePlanet entry if it exists.

**Returns** A full URL or None if `animeplanet_id` is None.

**Return type** `str`

**artists:** `List[asyncdex.models.author.Author]`

A list of `Author` objects that represent the manga’s artists.

**See also:**

`authors`

---

**Note:** In order to efficiently get all authors and artists in one go, use `load_authors()`.

---

**authors:** `List[asyncdex.models.author.Author]`

A list of *Author* objects that represent the manga's authors.

**See also:**

*artists*

---

**Note:** In order to efficiently get all authors and artists in one go, use *load\_authors()*.

---

**bookwalker\_id:** `Optional[str]`

The ID for the entry on Bookwalker, if it exists.

**property bookwalker\_url**

Returns a formatted url for the manga's Bookwalker entry if it exists.

**Returns** A full URL or None if *bookwalker\_id* is None.

**Return type** `str`

**cdjapan\_id:** `Optional[str]`

The ID for the entry on CDJapan, if it exists.

**property cdjapan\_url**

Returns a formatted url for the manga's CDJapan entry if it exists.

---

**Note:** While the MangaDex API currently returns fully formatted URLs for the *cdjapan\_id* attribute, this may change in the future. This property will always return a fully formatted URL.

---

**Returns** A full URL or None if *cdjapan\_id* is None.

**Return type** `str`

**chapters:** `asyncdex.models.chapter.ChapterList`

A *ChapterList* representing the chapters of the manga.

New in version 0.3.

**client:** `MangadexClient`

The client that created this model.

**created\_at:** `datetime`

A `datetime.datetime` representing the object's creation time.

**See also:**

*modified\_at()*

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**demographic:** `asyncdex.enum.Demographic`

The manga's demographic.

**descriptions:** `asyncdex.utils.DefaultAttrDict[Optional[str]]`

A *DefaultAttrDict* holding the descriptions of the manga.

---

**Note:** If a language is missing a description, None will be returned.

---



**ebookjapan\_id:** `Optional[str]`

The ID for the entry on EbookJapan, if it exists.

**property ebookjapan\_url**

Returns a formatted url for the manga's EbookJapan entry if it exists.

---

**Note:** While the MangaDex API currently returns fully formatted URLs for the `ebookjapan_id` attribute, this may change in the future. This property will always return a fully formatted URL.

---

**Returns** A full URL or None if `ebookjapan_id` is None.

**Return type** `str`

**english\_translation\_url:** `Optional[str]`

The URL for the official English translation of the manga, if it exists.

**async fetch()**

Fetch the data to complete any missing non-critical values.

**Raises** `InvalidID` if an object with the ID does not exist.

**id:** `str`

A `UUID` that represents this item.

**kitsu\_id:** `Optional[str]`

The ID for the entry on Kitsu, if it exists.

**property kitsu\_url**

Returns a formatted url for the manga's Kitsu entry if it exists.

**Returns** A full URL or None if `kitsu_id` is None.

**Return type** `str`

**last\_chapter:** `Optional[str]`

The last chapter of the manga. None if it is not specified or does not exist.

Changed in version 0.3: Changed to a string in order to better match the API specification.

**last\_volume:** `Optional[str]`

The last volume of the manga. None if it is not specified or does not exist.

Changed in version 0.3: Changed to a string in order to better match the API specification.

**async load\_authors()**

Shortcut method that calls `Client.batch_authors()` with the authors and artists that belong to the manga.

Roughly equivalent to:

```
await client.batch_authors(*manga.authors, *manga.artists)
```

**locked:** `bool`

A locked manga. Usually means that chapter details cannot be modified.

**mangaupdates\_id:** `Optional[str]`

The ID for the entry on MangaUpdates, if it exists.

**property mangaupdates\_url**

Returns a formatted url for the manga's MangaUpdates entry if it exists.

**Returns** A full URL or None if `mangaupdates_id` is None.

**Return type** `str`

**property modified\_at**

The last time the object was modified. This will return the creation time if the object was never updated after creation, or the modification time if it has.

**See also:**

`created_at`, `updated_at`

**Returns**

The last time the object was changed as a `datetime.datetime` object.

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**Return type** `datetime.datetime`

**myanimelist\_id:** `Optional[str]`

The ID for the entry on MyAnimeList, if it exists.

**property myanimelist\_url**

Returns a formatted url for the manga's MyAnimeList entry if it exists.

**Returns** A full URL or None if `myanimelist_id` is None.

**Return type** `str`

**novelupdates\_id:** `Optional[str]`

The ID for the entry on NovelUpdates, if it exists.

**property novelupdates\_url**

Returns a formatted url for the manga's NovelUpdates entry if it exists.

**Returns** A full URL or None if `novelupdates_id` is None.

**Return type** `str`

**original\_language:** `str`

The original language that the manga was released in.

**parse** (*data: Dict[str, Any]*)

Parse the data received from the server.

**Parameters** *data* (*Dict[str, Any]*) – The data from the server.

**rating:** `asyncdex.enum.ContentRating`

The manga's content rating.

**raw\_url:** `Optional[str]`

The URL for the official raws of the manga, if it exists.

**status:** `asyncdex.enum.MangaStatus`

The manga's status.

**tags:** `List[asyncdex.models.tag.Tag]`

A list of `Tag` objects that represent the manga's tags. A manga without tags will have an empty list.

**titles:** `asyncdex.utils.DefaultAttrDict[asyncdex.models.title.TitleList]`

A `DefaultAttrDict` holding the titles of the manga.

**transfer** (*new\_obj: \_T*)

Transfer data from a new object to the current object.

**Parameters** `new_obj` (`Model`) – The new object. Should be the same type as the current model.

**updated\_at:** `Optional[datetime]`

A `datetime.datetime` representing the last time the object was updated. May be `None` if the object was never updated after creation.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**version:** `int`

The version of the model.

**year:** `Optional[int]`

The year the manga started publication. May be `None` if publication hasn't started or is unknown.

**class** `asyncdex.models.Tag` (*client: MangadexClient*, \*, *id: Optional[str] = None*, *version: int = 0*,  
*data: Optional[Dict[str, Any]] = None*)

A `Model` representing a tag in a Manga.

New in version 0.2.

`__eq__` (*other: \_T*) → `bool`

Check if two models are equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__hash__` ()

Return hash(self).

`__ne__` (*other: \_T*) → `bool`

Check if two models are not equal to each other.

**Parameters** `other` (`Model`) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

`__str__` () → `str`

Returns a string representation of the model, usually it's id.

**client:** `MangadexClient`

The client that created this model.

**async fetch** ()

Fetch the data to complete any missing non-critical values.

**Raises** `InvalidID` if an object with the ID does not exist.

**id:** `str`

A `UUID` that represents this item.

**names:** `asyncdex.utils.DefaultAttrDict[Optional[str]]`

A `DefaultAttrDict` holding the names of the tag.

---

**Note:** If a language is missing a name, `None` will be returned.

---

**parse** (*data: Dict[str, Any]*)

Parse the data received from the server.

**Parameters** **data** (*Dict[str, Any]*) – The data from the server.

**transfer** (*new\_obj: \_T*)

Transfer data from a new object to the current object.

**Parameters** **new\_obj** (*Model*) – The new object. Should be the same type as the current model.

**version:** `int`

The version of the model.

**class** `asyncdex.models.User` (*client: MangadexClient, \*, id: Optional[str] = None, version: int = 0, data: Optional[Dict[str, Any]] = None*)

A `Model` representing an individual user.

New in version 0.3.

**\_\_eq\_\_** (*other: \_T*) → `bool`

Check if two models are equal to each other.

**Parameters** **other** (*Model*) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

**\_\_hash\_\_** ()

Return hash(self).

**\_\_ne\_\_** (*other: \_T*) → `bool`

Check if two models are not equal to each other.

**Parameters** **other** (*Model*) – Another model. Should be the same type as the model being compared.

**Returns** Whether or not the models are equal.

**Return type** `bool`

**\_\_str\_\_** () → `str`

Returns a string representation of the model, usually it's id.

**chapters:** `List[Chapter]`

The chapters the user uploaded

**client:** `MangadexClient`

The client that created this model.

**async fetch** ()

Fetch the data to complete any missing non-critical values.

**Raises** `InvalidID` if an object with the ID does not exist.

**id:** `str`

A `UUID` that represents this item.

**async load\_chapters()**

Shortcut method that calls `Client.batch_chapters()` with the chapters that belong to the user.

Roughly equivalent to:

```
await client.batch_chapters(*user.chapters)
```

**parse(data: Dict[str, Any])**

Parse the data received from the server.

**Parameters** **data** (*Dict[str, Any]*) – The data from the server.

**transfer(new\_obj: \_T)**

Transfer data from a new object to the current object.

**Parameters** **new\_obj** (*Model*) – The new object. Should be the same type as the current model.

**username: str**

The user's username.

**version: int**

The version of the model.

## 3.3 Exceptions

**exception** `asyncdex.exceptions.AsyncDexException`

Base exception class for all exceptions by the package.

**exception** `asyncdex.exceptions.Ratelimit` (*path: str, ratelimit\_amount: int, ratelimit\_expires: datetime.datetime*)

An exception raised if `MangadexClient.sleep_on_ratelimit` is set to `False`.

**path: str**

The route that was taken that hit the ratelimit. This will match the path in the MangaDex API Documentation.

**ratelimit\_amount: int**

How many calls to this path can be made once the ratelimit expires without being ratelimited again.

**ratelimit\_expires: datetime.datetime**

A `datetime.datetime` object in UTC time representing when the ratelimit will expire.

**exception** `asyncdex.exceptions.HTTPException` (*path: str, response: aiohttp.client\_reqrep.ClientResponse*)

Exceptions for HTTP status codes.

**path: str**

The URL taken that hit the error.

**response: aiohttp.client\_reqrep.ClientResponse**

The `aiohttp.ClientResponse` object from the request.

**exception** `asyncdex.exceptions.Unauthorized` (*path: str, response: Optional[aiohttp.client\_reqrep.ClientResponse]*)

An exception raised if a request to an endpoint requiring authorization is made where the client cannot authorize using provided information.

**response: Optional[aiohttp.client\_reqrep.ClientResponse]**

The `aiohttp.ClientResponse` object from the request. May be `None` if a user tries to login without stored credentials.

**exception** `asyncdex.exceptions.Missing` (*attribute: str, model: Optional[str] = None*)

An exception raised if a response is missing a critical element for a model.

New in version 0.2.

**Parameters** `model` (*str*) – The name of the model that requires the attribute. Can be empty.

**attribute:** `str`

The name of the attribute that is missing.

**exception** `asyncdex.exceptions.InvalidID` (*id: str, model: Type[Model]*)

An exception raised if an invalid ID is given to any of the `get_*` methods representing that an item with this ID does not exist.

New in version 0.2.

**id:** `str`

The given ID

**model:** `Type[Model]`

The model that would have been returned had the ID been valid.

## 3.4 Enums

**class** `asyncdex.enum.Demographic` (*value*)

An Enum representing the various demographics. Source: <https://api.mangadex.org/docs.html#section/Static-data/Manga-publication-demographic>.

New in version 0.2.

**JOSEI** = `'josei'`

A Josei Manga.

Changed in version 0.3: The typo for this field has been corrected.

**SEINEN** = `'seinen'`

A Seinen Manga.

**SHOUJO** = `'shoujo'`

A Shoujo Manga.

**SHOUNEN** = `'shounen'`

A Shounen Manga.

---

**Note:** In the developer documentation as of May 7, 2021, there is a typo in the word `Shounen`, where it is spelled without the `u`. However, the actual API will only recognize the variant including a `u`. For the library, both variations can be used for the enum.

---

**class** `asyncdex.enum.MangaStatus` (*value*)

An Enum representing the various statuses a manga can have. Source: <https://api.mangadex.org/docs.html#section/Static-data/Manga-status>

New in version 0.2.

---

**Note:** The status of the manga does not dictate whether or not the chapter list will be stable. Scanlation teams may have not published all chapters up to the completion of updates, so the manga may still get new chapters, especially in different languages. The only way to know if a manga has actually finished updating is by checking if the “end chapter” is present in the current language. Even this is not a guarantee, as an author

---

may add additional media accompanying the work, such as a extra page related to the manga on Twitter or Pixiv, especially for manga that are mainly published online. The labels shown for a manga's status should not dictate the policy for update checking, as they are only meant to be an aid for end users and not actually representative of the immutability of the manga's chapter list.

**CANCELLED** = 'cancelled'

A manga where the author has intentionally stopped publishing new chapters.

Changed in version 0.3: The MangaDex API changed the value from `abandoned` to `cancelled`. `MangaStatus.ABANDONED` will continue to represent the right value, but calling the enum with `abandoned` will not.

**COMPLETED** = 'completed'

A manga that has finished publication.

**HIATUS** = 'hiatus'

A manga where the author is on a known hiatus.

**ONGOING** = 'ongoing'

A manga that is actively being published, in volume format, in a magazine like Weekly Shonen, or online.

**class** `asyncdex.enum.FollowStatus` (*value*)

An Enum representing the status that the user has marked the manga has. Source: <https://api.mangadex.org/docs.html#section/Static-data/Manga-reading-status>

New in version 0.2.

**COMPLETED** = 'completed'

A manga that the user has marked as completed.

**Warning:** When a manga is marked as completed, the MangaDex API drops all chapter read markers. Setting a manga as completed **will** result in the deletion of data. Be very careful!

**DROPPED** = 'dropped'

A manga that the user has marked as dropped.

**ON\_HOLD** = 'on\_hold'

A manga that the user has marked as on\_hold.

**PLAN\_TO\_READ** = 'plan\_to\_read'

A manga that the user has marked as plan\_to\_read.

**READING** = 'reading'

A manga that the user has marked as reading.

**RE\_READING** = 're\_reading'

A manga that the user has marked as re\_reading.

**class** `asyncdex.enum.ContentRating` (*value*)

An Enum representing the content in a manga. Source: <https://api.mangadex.org/docs.html#section/Static-data/Manga-content-rating>

New in version 0.2.

**EROTICA** = 'erotica'

A manga that is erotica.

---

**Note:** This type of content represents content tagged with the `Smut` tag.

---

**PORNOGRAPHIC** = 'pornographic'

A manga that is pornographic.

---

**Note:** This type of content was the only type of content that MangaDex's old 18+ filter used to block. This type of content was also the type of content that old MangaDex APIs used to call "hentai".

---

**SAFE** = 'safe'

A manga that is safe.

---

**Note:** This is the only content rating that means a manga is safe for work. All other values are not safe for work (NSFW).

---

**SUGGESTIVE** = 'suggestive'

A manga that is suggestive.

---

**Note:** This type of content represents content tagged with the `Ecchi` tag.

---

**class** `asyncdex.enum.Visibility` (*value*)

An enum representing the visibility of an `CustomList`. Source: <https://api.mangadex.org/docs.html#section/Static-data/CustomList-visibility>

New in version 0.2.

**PRIVATE** = 'private'

A private `CustomList`.

**PUBLIC** = 'public'

A public `CustomList`.

**class** `asyncdex.enum.Relationship` (*value*)

An enum representing the different types of relationship types. Source: <https://api.mangadex.org/docs.html#section/Static-data/Relationship-types>

New in version 0.2.

**ARTIST** = 'artist'

A *Author* resource.

**AUTHOR** = 'author'

A *Author* resource.

**CHAPTER** = 'chapter'

A *Chapter* resource.

**CUSTOM\_LIST** = 'custom\_list'

A `CustomList` resource.

**MANGA** = 'manga'

A *Manga* resource.

**SCANLATION\_GROUP** = 'scanlation\_group'

A *Group* resource.

**TAG** = 'tag'

A *Tag* resource.



**USER = 'user'**  
A *User* resource.

**class** `asyncdex.enum.DuplicateResolutionAlgorithm` (*value*)  
An enum representing the various methods of resolving duplicate chapters in the same language.  
New in version 0.3.

---

**Note:** The filtering algorithms are short-circuiting, meaning that once the chapters for a certain chapter number is lowered down to one item, it will be returned.

---

Operation order:

1. Previous group
2. Specific Group
3. Specific User
4. Creation Date ascending/descending/Views ascending/descending

---

**Note:** It is an error to specify more than one of the lowest-priority operations, since they all return only one value. Doing so will raise an error.

---

**CREATION\_DATE\_ASC = 4**  
A resolution strategy that will select the chapter that was created first.

**See also:**

*CREATION\_DATE\_DESC*

**CREATION\_DATE\_DESC = 5**  
A resolution strategy that will select the chapter that was created last.

**See also:**

*CREATION\_DATE\_ASC*

**PREVIOUS\_GROUP = 1**  
A resolution strategy that attempts to use the same group for the chapter as the previous chapter. This needs an accompanying strategy to determine the initial group.

**See also:**

*SPECIFIC\_GROUP*

**SPECIFIC\_GROUP = 2**  
A resolution strategy that attempts to only select certain groups. This needs an accompanying strategy for chapters where the group is not present.

**See also:**

*SPECIFIC\_USER*

**SPECIFIC\_USER = 3**  
A resolution strategy that attempts to only select chapters by certain users. This needs an accompanying strategy for chapters where the user is not present.

**See also:**

*SPECIFIC\_GROUP*

**VIEWS\_ASC = 6**

A resolution strategy that will select the chapter with the least views.

**Warning:** This is not implemented yet as the API does not return view counts.

**See also:**

*VIEWS\_DESC*

**VIEWS\_DESC = 7**

A resolution strategy that will select the chapter with the most views.

**Warning:** This is not implemented yet as the API does not return view counts.

**See also:**

*VIEWS\_ASC*

## 3.5 Constants

`asyncdex.constants.invalid_folder_name_regex`

The regex for invalid folder names.

Contains:

- **Windows/MacOS/Linux restricted characters:**
  - <
  - >
  - :
  - "
  - /
  - \
  - |
  - ?
  - \*
- All control characters from 0x0 through 0x31 inclusive.
- **Windows restricted filename:**
  - CON
  - PRN
  - AUX
  - NUL
  - COM1
  - COM2

- COM3
- COM4
- COM5
- COM6
- COM7
- COM8
- COM9
- LPT1
- LPT2
- LPT3
- LPT4
- LPT5
- LPT6
- LPT7
- LPT8
- LPT9

Source: <https://stackoverflow.com/a/31976060/12248328>

New in version 0.3.

`asyncdex.constants.ratelimit_data: List[asyncdex.ratelimit.PathRatelimit]`

These are the ratelimit rules taken from the API Docs.

---

**Note:** The API rules given here do not reflect all possible API ratelimit rules. The client will automatically ratelimit when appropriate headers are sent by the API. Check the latest API rules at [the official API documentation](#).

---

Changed in version 0.3.

`asyncdex.constants.routes: Dict[str, str]`

The various predefined routes for the client. If the API changes for a given destination, the route can easily be modified without copy-pasting the route to the functions using it.

## 3.6 Ratelimit

**class** `asyncdex.ratelimit.Path` (*name: str, path\_regex: re.Pattern, method: Optional[str] = None*)

A Path object representing a various path.

**method:** `Optional[str] = None`

The HTTP method for the path. Leave None if ratelimit applies to all methods.

**name:** `str`

The name of the path. This will be the value provided by `Ratelimit.path`.

**path\_regex:** `re.Pattern`

A compiled regex pattern matching the path, used when the path has a variable, such as `/action/{id}`.

**class** `asyncdex.ratelimit.PathRatelimit` (*path*: `asyncdex.ratelimit.Path`, *ratelimit\_amount*: `int`, *ratelimit\_time*: `int`)

An object that allows the request method to check the ratelimit before making a response.

**can\_call** (*method*: `str`) → `bool`

Returns whether or not this route can be used right now.

**Parameters** *method* (`str`) – The HTTP method being used.

**Returns** Whether or not this route can be used without ratelimit.

**Return type** `bool`

**expire** ()

Expire the ratelimit.

**path**: `asyncdex.ratelimit.Path`

A *Path* object.

**ratelimit\_amount**: `int`

Analogous to *Ratelimit.ratelimit\_amount*

**ratelimit\_expires**: `datetime.datetime` = `datetime.datetime(1, 1, 1, 0, 0)`

Analogous to *Ratelimit.ratelimit\_expires*

**ratelimit\_time**: `int`

The amount of time needed for the ratelimit to expire after the first use.

**ratelimit\_used**: `int` = 0

How many times the path has been called since the last ratelimit expire.

**time\_until\_expire** () → `datetime.timedelta`

Returns a `datetime.timedelta` representing the amount of seconds for the ratelimit to expire.

**update** (*response*: `aiohttp.client_reqrep.ClientResponse`)

Update the path's ratelimit based on the headers.

**Parameters** *response* (`aiohttp.ClientResponse`) – The response object.

**class** `asyncdex.ratelimit.Ratelimits` (*\*ratelimits*: `asyncdex.ratelimit.PathRatelimit`)

An object holding all of the various ratelimits.

**Parameters** *ratelimits* (`PathRatelimit`) – The *PathRatelimit* object.

**\_\_repr\_\_** () → `str`

Provide a string representation of the object.

**Returns** The string representation

**Return type** `str`

**add** (*obj*: `asyncdex.ratelimit.PathRatelimit`)

Add a new ratelimit. If the path is the same as an existing path, it will be overwritten.

**Parameters** *obj* (`PathRatelimit`) – The new ratelimit object to add.

**async check** (*url*: `str`, *method*: `str`) → `Tuple[float, Optional[asyncdex.ratelimit.PathRatelimit]]`

Check if a path is ratelimited.

**Parameters**

- *url* (`str`) – The path, starting with /
- *method* (`str`) – The HTTP method being used.

**Returns** A number representing the amount of seconds before ratelimit expire or -1 if there is no need to ratelimit as well as the *PathRatelimit* object if found.

**Return type** `float`

**ratelimit\_dictionary:** `Dict[re.Pattern, asyncdex.ratelimit.PathRatelimit]`

A dictionary where the keys are regex patterns representing the paths and the values are *PathRatelimit* objects.

**remove** (*obj*: *asyncdex.ratelimit.PathRatelimit*)

Remove a ratelimit.

**Parameters** *obj* (*PathRatelimit*) – The new ratelimit object to remove.

**async sleep** (*url*: *str*, *method*: *str*) → `Optional[asyncdex.ratelimit.PathRatelimit]`

Helper function that sleeps the amount of time returned by *check()*.

**Parameters**

- **url** (*str*) – The path, starting with /
- **method** (*str*) – The HTTP method being used.

**Returns** The *PathRatelimit* object if found

**Return type** *PathRatelimit*

## 3.7 Misc

*asyncdex.utils.remove\_prefix* (*prefix*: *str*, *string*: *str*) → *str*

Remove a prefix from a string. This is a polyfill for Python versions <3.9.

**Parameters**

- **prefix** (*str*) – The prefix to remove
- **string** (*str*) – The string to remove the prefix from

**Returns** The string without the prefix

**Return type** *str*

**class** *asyncdex.utils.AttrDict*

A *dict* where keys can be accessed by attributes.

New in version 0.2.

**\_\_getattr\_\_** (*item*: *str*) → *\_VT*

Get a key of the dictionary by calling the attribute representing it.

**Parameters** *item* (*str*) – The key to get.

**Returns** The value that is held inside the dictionary.

**Return type** Any

**Raises** *KeyError* if the attribute does not exist in the key.

**\_\_repr\_\_** () → *str*

Provide a string representation of the object.

**Returns** The string representation

**Return type** *str*

**\_\_setattr\_\_** (*key*: *str*, *value*: *\_VT*)

Sets a key of the dictionary.

#### Parameters

- **key** (*str*) – The key to set.
- **value** (*Any*) – The value for the key.

**first** () → *\_VT*

Return the first entry in the dictionary.

**Returns** The first entry.

**Raises** `KeyError` if there are no entries in the dictionary.

**Return type** *Any*

**class** `asyncdex.utils.DefaultAttrDict` (*mapping\_or\_iterable: Optional[Union[Mapping[*str*, *\_VT*], Iterable[Tuple[*str*, *\_VT*]]] = None, \*, default: Callable[[], *\_VT*])*

An *AttrDict* with a default.

New in version 0.2.

**\_\_missing\_\_** (*key: str*) → *\_VT*

Apply the default if a key does not exist.

**Parameters** **key** (*str*) – The key that is missing

**Returns** The new default

**Return type** *Any*

#### **default**

A callable that accepts no arguments and returns an instance of the value's class.

`asyncdex.utils.copy_key_to_attribute` (*source\_dict: dict, key: str, obj: Any, attribute\_name: Optional[str] = None, \*, default: Any = Sentinel, transformation: Optional[Callable[[*str*], Any]] = None*)

Copies the value of a dictionary's key to an object.

New in version 0.2.

#### Parameters

- **source\_dict** (*dict*) – The dictionary with the key and value.
- **key** (*str*) – The key that has the value.
- **obj** (*Any*) – The object to set the attribute of.
- **attribute\_name** (*str*) – The name of the attribute to set if the name of the key and the name of the attribute are different.
- **default** (*Any*) – A default value to add if the value is not found.
- **transformation** (*Callable[[*str*], Any]*) – A callable that will be executed on the value of the key. It should accept a *str* and can return anything.

`asyncdex.utils.parse_relationships` (*data: dict, obj: Model*)

Parse the relationships available in a model.

New in version 0.2.

Changed in version 0.3: Added support for *Chapter*, *User*, and *:class:.Group`* objects.

#### Parameters

- **data** (*dict*) – The raw data received from the API.

- **obj** (`Model`) – The object to add the models to.

**class** `asyncdex.models.mixins.DatetimeMixin`

A mixin for models with `created_at` and `updated_at` attributes.

New in version 0.2.

`__ge__` (*other*: `_T`) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than or equal to the other model's creation time.

New in version 0.3.

**Parameters** **other** (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than or equal to the other model's creation time.

**Return type** `bool`

`__gt__` (*other*: `_T`) → `bool`

Compares the two object's creation times to find if the current model's creation time is greater than the other model's creation time.

New in version 0.3.

**Parameters** **other** (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is greater than the other model's creation time.

**Return type** `bool`

`__le__` (*other*: `_T`) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than or equal to the other model's creation time.

New in version 0.3.

**Parameters** **other** (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than or equal to the other model's creation time.

**Return type** `bool`

`__lt__` (*other*: `_T`) → `bool`

Compares the two object's creation times to find if the current model's creation time is less than the other model's creation time.

New in version 0.3.

**Parameters** **other** (`DatetimeMixin`) – The other model.

**Returns** Whether or not the current model's creation time is less than the other model's creation time.

**Return type** `bool`

**created\_at**: `datetime.datetime`

A `datetime.datetime` representing the object's creation time.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**property modified\_at**

The last time the object was modified. This will return the creation time if the object was never updated after creation, or the modification time if it has.

**See also:**

`created_at, updated_at`

**Returns**

The last time the object was changed as a `datetime.datetime` object.

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**Return type** `datetime.datetime`

**updated\_at: Optional[datetime.datetime]**

A `datetime.datetime` representing the last time the object was updated. May be None if the object was never updated after creation.

**See also:**

`modified_at()`

---

**Note:** The datetime is **timezone aware** as it is parsed from an ISO-8601 string.

---

**class** `asyncdex.models.title.TitleList` (*iterable=()*, /)

An object representing a list of titles.

New in version 0.2.

**\_\_repr\_\_** () → `str`

Provide a string representation of the object.

**Returns** The string representation

**Return type** `str`

**property primary**

Returns the primary title for the language if it exists or else returns None.

**Returns** The first title in the list.

**Return type** `str`

**class** `asyncdex.models.ChapterList` (*manga: Manga, \*, entries: Optional[Iterable[asyncdex.models.chapter.Chapter]] = None*)

An object representing a list of chapters from a manga.

New in version 0.3.

**Parameters** **entries** (*Iterable[Chapter]*) – Pre-fill the ChapterList with the given entries.

**\_\_repr\_\_** () → `str`

Provide a string representation of the object.



**Returns** The string representation

**Return type** `str`

```
filter (*,      locales:      Optional[List[str]]      =      None,      creation_time:      Op-
tional[asyncdex.utils.Interval[datetime.datetime]] =      None,      update_time:      Op-
tional[asyncdex.utils.Interval[datetime.datetime]] =      None,      publish_time:      Op-
tional[asyncdex.utils.Interval[datetime.datetime]] =      None,      views:      Op-
tional[asyncdex.utils.Interval[int]] =      None,      has_number:      Optional[bool] =      None,
chapter_number_range:      Optional[asyncdex.utils.Interval[float]] =      None,      chap-
ter_numbers:      Optional[asyncdex.utils.InclusionExclusionPair[Optional[float]]]
=      None,      remove_duplicates:      bool =      False,      duplicate_strategy:      Op-
tional[List[asyncdex.enum.DuplicateResolutionAlgorithm]] =      None,      dupli-
cate_strategy_groups:      Optional[List[asyncdex.models.group.Group]] =      None,      dupli-
cate_strategy_users:      Optional[List[asyncdex.models.user.User]] =      None,      groups:      Op-
tional[asyncdex.utils.InclusionExclusionPair[asyncdex.models.group.Group]] =      None,      users:
Optional[asyncdex.utils.InclusionExclusionPair[asyncdex.models.user.User]] =      None) →
asyncdex.models.chapter.ChapterList
```

Filter the chapter list and return a new `ChapterList`. Calling this method without specifying any additional filtering mechanisms will return a shallow copy of the list.

The order of the filter will be as follows:

1. Filter the datetimes first
2. Filter by the intervals
3. Filter by the inclusion and exclusion pairs
4. Filter duplicates

#### Parameters

- **locales** (`List[str]`) – The locales that should be present in the chapters.
- **creation\_time** (`Interval[datetime]`) – An `Interval` representing the bounds of the chapter's creation time. `Interval.min` will select all chapters created **after** the given time, and `Interval.max` will select all chapters created **before** the given time.

**Note:** The datetime objects need to be a non-timezone aware datetime in UTC time. A datetime in any timezone can be converted to a naive UTC timezone by:

```
from datetime import timezone
# dt is the datetime object.
utc_naive = dt.astimezone(timezone.utc).replace(tzinfo=None)
```

Example intervals:

```
from asyncdex import Interval
min_interval = Interval(min=datetime.datetime(2021, 1, 1))
max_interval = Interval(max=datetime.datetime(2021, 1, 1))
both = Interval(datetime.datetime(2021, 1, 1), datetime.
    ↳datetime(2021, 5, 1))
```

- **update\_time** (`Interval[datetime]`) – An `Interval` representing the bounds of the chapter's update time. `Interval.min` will select all chapters updated **after** the given time, and `Interval.max` will select all chapters updated **before** the given time.

**Note:** The datetime objects needs to be a non-timezone aware datetime in UTC time. A datetime in any timezone can be converted to a naive UTC timezone by:

```
from datetime import timezone
# dt is the datetime object.
utc_naive = dt.astimezone(timezone.utc).replace(tzinfo=None)
```

Example intervals:

```
from asyncdex import Interval
min_interval = Interval(min=datetime.datetime(2021, 1, 1))
max_interval = Interval(max=datetime.datetime(2021, 1, 1))
both = Interval(datetime.datetime(2021, 1, 1), datetime.
    ↳datetime(2021, 5, 1))
```

- **publish\_time** (*Interval* [*datetime*]) – An *Interval* representing the bounds of the chapter's publish time. *Interval.min* will select all chapters published **after** the given time, and *Interval.max* will select all chapters published **before** the given time.

**Note:** The datetime objects needs to be a non-timezone aware datetime in UTC time. A datetime in any timezone can be converted to a naive UTC timezone by:

```
from datetime import timezone
# dt is the datetime object.
utc_naive = dt.astimezone(timezone.utc).replace(tzinfo=None)
```

Example intervals:

```
min_interval = Interval(min=datetime.datetime(2021, 1, 1))
max_interval = Interval(max=datetime.datetime(2021, 1, 1))
both = Interval(datetime.datetime(2021, 1, 1), datetime.
    ↳datetime(2021, 5, 1))
```

- **views** (*Interval* [*int*]) – An *Interval* of the views that a manga can have.

**Warning:** The mangadex API does not return views yet, so specifying something for this parameter will result in `NotImplementedError` being raised.

Example intervals:

```
from asyncdex import Interval
min_interval = Interval(min=100)
max_interval = Interval(max=25000)
both = Interval(100, 25000)
```

- **has\_number** (*bool*) – Only select chapters with valid numbers.
- **chapter\_number\_range** (*Interval* [*float*]) – An *Interval* of the number of the chapter.

---

**Note:** Chapters without a number will be given a provisional number of 0 when sorted.

---

Example intervals:

```
from asyncdex import Interval
min_interval = Interval(min=2)
max_interval = Interval(max=20.5)
both = Interval(2, 20.5)
```

- **chapter\_numbers** (*InclusionExclusionPair[float]*) – An *InclusionExclusionPair* denoting the chapter numbers that are either included or excluded.

---

**Note:** Chapters without a number will be given a provisional number of 0 when sorted.

---

Example inclusion/exclusion pairs:

```
from asyncdex import InclusionExclusionPair
include = InclusionExclusionPair(include=[5, 6])
exclude = InclusionExclusionPair(exclude=[7, 8, 9.5])
```

- **remove\_duplicates** (*bool*) – Whether or not to remove duplicate chapters, ie chapters with the same chapter number.

---

**Note:** This will not take locales into consideration. Make sure to specify a locale in the *locales* parameter if you want duplicates filtered for a specific locale.

---

- **duplicate\_strategy** (*List[DuplicateResolutionAlgorithm]*) – The list of strategies used to resolve duplicates. See the values in *DuplicateResolutionAlgorithm* to find the possible algorithms. By default, the strategy of choosing the previous group and the strategy of choosing the first chapter chronologically when there is no previous group will be used.

---

**Note:** If an adequate strategy is not found for dealing with certain chapters, the fallback mechanism of selecting the chapter that was created first will be used.

---

- **duplicate\_strategy\_groups** (*List[Group]*) – The groups to use for *DuplicateResolutionAlgorithm.SPECIFIC\_GROUP*.

---

**Note:** If the group is not present in all the chapters for a specific number, an alternate resolution algorithm will be used. Use the *include\_groups* param if you only want chapters from that group.

---

- **duplicate\_strategy\_users** (*List[User]*) – The users to use for *DuplicateResolutionAlgorithm.SPECIFIC\_USER*.

---

**Note:** If the user is not present in all the chapters for a specific number, an alternate resolution algorithm will be used. Use the *include\_users* param if you only want

---

chapters from that user.

---

- **users** (*InclusionExclusionPair*[*User*]) – An *InclusionExclusionPair* denoting the users to include/exclude from the listing.
- **groups** (*InclusionExclusionPair*[*Group*]) – An *InclusionExclusionPair* denoting the groups to include/exclude from the listing.

#### Returns

A filtered *ChapterList*.

---

**Note:** The filtered list is not cached in *Manga.chapters*.

---

#### Return type *ChapterList*

**async get** (\*, *locales*: *Optional*[*List*[*str*]] = *None*, *created\_after*: *Optional*[*datetime.datetime*] = *None*, *updated\_after*: *Optional*[*datetime.datetime*] = *None*, *published\_after*: *Optional*[*datetime.datetime*] = *None*)

Gets the list of chapters.

#### Parameters

- **locales** (*List*[*str*]) – The locales to filter by.
  - **created\_after** (*datetime*) – Get chapters created after this date.
- 

**Note:** The datetime object needs to be in UTC time. It does not matter if the datetime is naive or timezone aware.

---

- **updated\_after** (*datetime*) – Get chapters updated after this date.
- 

**Note:** The datetime object needs to be in UTC time. It does not matter if the datetime is naive or timezone aware.

---

- **published\_after** (*datetime*) – Get chapters published after this date.
- 

**Note:** The datetime object needs to be in UTC time. It does not matter if the datetime is naive or timezone aware.

---

**manga:** *Manga*

The *Manga* that this chapter list belongs to.

**sort** (\*, *key*: *Optional*[*Callable*[[*asyncdex.models.chapter.Chapter*], *Any*]] = *None*, *reverse*: *bool* = *False*)

Sort the *ChapterList*. This uses a natural sorting algorithm to sort the chapters.

#### Parameters

- **key** (*Callable*[[*Chapter*], *Any*]) – An optional key if you want to override the sorting key used by the class.
- **reverse** (*bool*) – Whether or not to reverse the list.

```
class asyncdex.models.pager.Pager (url: str, model: Type[_ModelT], client: MangadexClient,
                                   *, params: Optional[MutableMapping[str, Any]] = None,
                                   limit_size: int = 100)
```

A pager object which automatically paginates responses with an offset and limit combo.

New in version 0.3.

**Parameters** `limit_size` (*int*) – The maximum limit for each request. Defaults to 100.

`__aiter__` () → AsyncIterator[\_ModelT]

Return an async iterator (itself)

**Returns** The Pager class.

**Return type** *Pager*

**async** `__anext__` () → \_ModelT

Return a model from the queue. If there are no items remaining, a request is made to fetch the next set of items.

**Returns** The new model.

**Return type** *Model*

`__repr__` () → *str*

Provide a string representation of the object.

**Returns** The string representation

**Return type** *str*

**client:** *MangadexClient*

The client that is associated with the Pager.

**model:** *Type[\_ModelT]*

A subclass of *Model* to transform the results into.

**params:** *MutableMapping[str, Any]*

Additional params to include in every request.

**url:** *str*

The URL to paginate against.

```
class asyncdex.utils.Interval (min: Optional[_T] = None, max: Optional[_T] = None, inclusive:
                               bool = True)
```

A class representing an interval.

New in version 0.3.

**inclusive:** *bool* = *True*

Whether or not the interval includes the min and max values or only values after and before respectively are considered.

**max:** *Optional[\_T]* = *None*

The maximum value of the interval.

**min:** *Optional[\_T]* = *None*

The minimum value of the interval.

```
class asyncdex.utils.InclusionExclusionPair (include: List[_T] = <factory>, exclude:
                                           List[_T] = <factory>)
```

A class representing an inclusion and exclusion pair.

New in version 0.3.

---

**Note:** It is an error to both include and exclude something.

---

**exclude:** `List[_T]`

Values that should not be present.

**include:** `List[_T]`

Values that should be present.

**matches\_include\_exclude\_pair** (*item*: `_T`) → `bool`

Returns whether or not the item is inside the include and exclude pairs.

**Parameters** *item* (`Any`) – The item to check.

**Returns** Whether or not it matches the given bounds (in the include list or not in the exclude list).

**Return type** `bool`

## Symbols

`__aenter__()` (*asyncdex.MangadexClient* method), 10  
`__aexit__()` (*asyncdex.MangadexClient* method), 10  
`__aiter__()` (*asyncdex.models.pager.Pager* method), 49  
`__anext__()` (*asyncdex.models.pager.Pager* method), 49  
`__eq__()` (*asyncdex.models.Author* method), 16  
`__eq__()` (*asyncdex.models.Chapter* method), 18  
`__eq__()` (*asyncdex.models.Group* method), 23  
`__eq__()` (*asyncdex.models.Manga* method), 26  
`__eq__()` (*asyncdex.models.Tag* method), 31  
`__eq__()` (*asyncdex.models.User* method), 32  
`__eq__()` (*asyncdex.models.abc.Model* method), 15  
`__ge__()` (*asyncdex.models.Chapter* method), 18  
`__ge__()` (*asyncdex.models.Group* method), 23  
`__ge__()` (*asyncdex.models.Manga* method), 26  
`__ge__()` (*asyncdex.models.mixins.DatetimeMixin* method), 43  
`__getattr__()` (*asyncdex.utils.AttrDict* method), 41  
`__gt__()` (*asyncdex.models.Chapter* method), 18  
`__gt__()` (*asyncdex.models.Group* method), 23  
`__gt__()` (*asyncdex.models.Manga* method), 26  
`__gt__()` (*asyncdex.models.mixins.DatetimeMixin* method), 43  
`__hash__()` (*asyncdex.models.Author* method), 16  
`__hash__()` (*asyncdex.models.Chapter* method), 18  
`__hash__()` (*asyncdex.models.Group* method), 24  
`__hash__()` (*asyncdex.models.Manga* method), 26  
`__hash__()` (*asyncdex.models.Tag* method), 31  
`__hash__()` (*asyncdex.models.User* method), 32  
`__hash__()` (*asyncdex.models.abc.Model* method), 15  
`__le__()` (*asyncdex.models.Chapter* method), 18  
`__le__()` (*asyncdex.models.Group* method), 24  
`__le__()` (*asyncdex.models.Manga* method), 26  
`__le__()` (*asyncdex.models.mixins.DatetimeMixin* method), 43  
`__lt__()` (*asyncdex.models.Chapter* method), 19  
`__lt__()` (*asyncdex.models.Group* method), 24  
`__lt__()` (*asyncdex.models.Manga* method), 26  
`__lt__()` (*asyncdex.models.mixins.DatetimeMixin* method), 43  
`__missing__()` (*asyncdex.utils.DefaultAttrDict* method), 42  
`__ne__()` (*asyncdex.models.Author* method), 16  
`__ne__()` (*asyncdex.models.Chapter* method), 19  
`__ne__()` (*asyncdex.models.Group* method), 24  
`__ne__()` (*asyncdex.models.Manga* method), 27  
`__ne__()` (*asyncdex.models.Tag* method), 31  
`__ne__()` (*asyncdex.models.User* method), 32  
`__ne__()` (*asyncdex.models.abc.Model* method), 15  
`__repr__()` (*asyncdex.MangadexClient* method), 10  
`__repr__()` (*asyncdex.models.ChapterList* method), 44  
`__repr__()` (*asyncdex.models.abc.Model* method), 15  
`__repr__()` (*asyncdex.models.pager.Pager* method), 49  
`__repr__()` (*asyncdex.models.title.TitleList* method), 44  
`__repr__()` (*asyncdex.ratelimit.Ratelimits* method), 40  
`__repr__()` (*asyncdex.utils.AttrDict* method), 41  
`__setattr__()` (*asyncdex.utils.AttrDict* method), 41  
`__str__()` (*asyncdex.models.Author* method), 16  
`__str__()` (*asyncdex.models.Chapter* method), 19  
`__str__()` (*asyncdex.models.Group* method), 24  
`__str__()` (*asyncdex.models.Manga* method), 27  
`__str__()` (*asyncdex.models.Tag* method), 31  
`__str__()` (*asyncdex.models.User* method), 32  
`__str__()` (*asyncdex.models.abc.Model* method), 15

## A

`add()` (*asyncdex.ratelimit.Ratelimits* method), 40  
`amazon_id` (*asyncdex.models.Manga* attribute), 27  
`amazon_url()` (*asyncdex.models.Manga* property), 27  
`anilist_id` (*asyncdex.models.Manga* attribute), 27  
`anilist_url()` (*asyncdex.models.Manga* property), 27  
`animeplanet_id` (*asyncdex.models.Manga* attribute), 27  
`animeplanet_url()` (*asyncdex.models.Manga* property), 27

anonymous\_mode (*asyncdex.MangadexClient attribute*), 10  
 api\_base (*asyncdex.MangadexClient attribute*), 10  
 ARTIST (*asyncdex.enum.Relationship attribute*), 36  
 artists (*asyncdex.models.Manga attribute*), 27  
 AsyncDexException, 33  
 AttrDict (*class in asyncdex.utils*), 41  
 attribute (*asyncdex.exceptions.Missing attribute*), 34  
 AUTHOR (*asyncdex.enum.Relationship attribute*), 36  
 Author (*class in asyncdex.models*), 16  
 authors (*asyncdex.models.Manga attribute*), 27

## B

batch\_authors() (*asyncdex.MangadexClient method*), 10  
 batch\_chapters() (*asyncdex.MangadexClient method*), 10  
 batch\_groups() (*asyncdex.MangadexClient method*), 10  
 batch\_mangas() (*asyncdex.MangadexClient method*), 10  
 biographies (*asyncdex.models.Author attribute*), 16  
 bookwalker\_id (*asyncdex.models.Manga attribute*), 28  
 bookwalker\_url() (*asyncdex.models.Manga property*), 28

## C

can\_call() (*asyncdex.ratelimit.PathRatelimit method*), 40  
 CANCELLED (*asyncdex.enum.MangaStatus attribute*), 35  
 cdjapan\_id (*asyncdex.models.Manga attribute*), 28  
 cdjapan\_url() (*asyncdex.models.Manga property*), 28  
 CHAPTER (*asyncdex.enum.Relationship attribute*), 36  
 Chapter (*class in asyncdex.models*), 18  
 ChapterList (*class in asyncdex.models*), 44  
 chapters (*asyncdex.models.Group attribute*), 24  
 chapters (*asyncdex.models.Manga attribute*), 28  
 chapters (*asyncdex.models.User attribute*), 32  
 check() (*asyncdex.ratelimit.Ratelimits method*), 40  
 client (*asyncdex.models.abc.Model attribute*), 15  
 client (*asyncdex.models.Author attribute*), 16  
 client (*asyncdex.models.Chapter attribute*), 19  
 client (*asyncdex.models.Group attribute*), 24  
 client (*asyncdex.models.Manga attribute*), 28  
 client (*asyncdex.models.pager.Pager attribute*), 49  
 client (*asyncdex.models.Tag attribute*), 31  
 client (*asyncdex.models.User attribute*), 32  
 COMPLETED (*asyncdex.enum.FollowStatus attribute*), 35  
 COMPLETED (*asyncdex.enum.MangaStatus attribute*), 35  
 ContentRating (*class in asyncdex.enum*), 35  
 convert\_legacy() (*asyncdex.MangadexClient method*), 11

copy\_key\_to\_attribute() (*in module asyncdex.utils*), 42  
 created\_at (*asyncdex.models.Author attribute*), 16  
 created\_at (*asyncdex.models.Chapter attribute*), 19  
 created\_at (*asyncdex.models.Group attribute*), 24  
 created\_at (*asyncdex.models.Manga attribute*), 28  
 created\_at (*asyncdex.models.mixins.DatetimeMixin attribute*), 43  
 CREATION\_DATE\_ASC (*asyncdex.enum.DuplicateResolutionAlgorithm attribute*), 37  
 CREATION\_DATE\_DESC (*asyncdex.enum.DuplicateResolutionAlgorithm attribute*), 37  
 CUSTOM\_LIST (*asyncdex.enum.Relationship attribute*), 36

## D

data\_saver\_page\_names (*asyncdex.models.Chapter attribute*), 19  
 DatetimeMixin (*class in asyncdex.models.mixins*), 43  
 default (*asyncdex.utils.DefaultAttrDict attribute*), 42  
 DefaultAttrDict (*class in asyncdex.utils*), 42  
 demographic (*asyncdex.models.Manga attribute*), 28  
 Demographic (*class in asyncdex.enum*), 34  
 descriptions (*asyncdex.models.Manga attribute*), 28  
 download\_chapter() (*asyncdex.models.Chapter method*), 19  
 DROPPED (*asyncdex.enum.FollowStatus attribute*), 35  
 DuplicateResolutionAlgorithm (*class in asyncdex.enum*), 37

## E

ebookjapan\_id (*asyncdex.models.Manga attribute*), 28  
 ebookjapan\_url() (*asyncdex.models.Manga property*), 29  
 english\_translation\_url (*asyncdex.models.Manga attribute*), 29  
 EROTICA (*asyncdex.enum.ContentRating attribute*), 35  
 exclude (*asyncdex.utils.InclusionExclusionPair attribute*), 50  
 expire() (*asyncdex.ratelimit.PathRatelimit method*), 40

## F

fetch() (*asyncdex.models.abc.Model method*), 15  
 fetch() (*asyncdex.models.Author method*), 17  
 fetch() (*asyncdex.models.Chapter method*), 20  
 fetch() (*asyncdex.models.Group method*), 24  
 fetch() (*asyncdex.models.Manga method*), 29  
 fetch() (*asyncdex.models.Tag method*), 31  
 fetch() (*asyncdex.models.User method*), 32  
 filter() (*asyncdex.models.ChapterList method*), 45



`first()` (*asyncdex.utils.AttrDict method*), 42  
*FollowStatus* (class in *asyncdex.enum*), 35

## G

`get()` (*asyncdex.models.ChapterList method*), 48  
`get_author()` (*asyncdex.MangadexClient method*), 11  
`get_chapter()` (*asyncdex.MangadexClient method*), 11  
`get_group()` (*asyncdex.MangadexClient method*), 11  
`get_manga()` (*asyncdex.MangadexClient method*), 12  
`get_page()` (*asyncdex.models.Chapter method*), 21  
`get_session_token()` (*asyncdex.MangadexClient method*), 12  
`get_tag()` (*asyncdex.MangadexClient method*), 12  
`get_user()` (*asyncdex.MangadexClient method*), 12  
*Group* (class in *asyncdex.models*), 23  
*groups* (*asyncdex.models.Chapter attribute*), 21

## H

*hash* (*asyncdex.models.Chapter attribute*), 21  
*HIATUS* (*asyncdex.enum.MangaStatus attribute*), 35  
*HTTPException*, 33

## I

*id* (*asyncdex.exceptions.InvalidID attribute*), 34  
*id* (*asyncdex.models.abc.Model attribute*), 16  
*id* (*asyncdex.models.Author attribute*), 17  
*id* (*asyncdex.models.Chapter attribute*), 21  
*id* (*asyncdex.models.Group attribute*), 25  
*id* (*asyncdex.models.Manga attribute*), 29  
*id* (*asyncdex.models.Tag attribute*), 31  
*id* (*asyncdex.models.User attribute*), 32  
*image* (*asyncdex.models.Author attribute*), 17  
*include* (*asyncdex.utils.InclusionExclusionPair attribute*), 50  
*InclusionExclusionPair* (class in *asyncdex.utils*), 49  
*inclusive* (*asyncdex.utils.Interval attribute*), 49  
*Interval* (class in *asyncdex.utils*), 49  
*invalid\_folder\_name\_regex* (in module *asyncdex.constants*), 38  
*InvalidID*, 34

## J

*JOSEI* (*asyncdex.enum.Demographic attribute*), 34

## K

*kitsu\_id* (*asyncdex.models.Manga attribute*), 29  
*kitsu\_url()* (*asyncdex.models.Manga property*), 29

## L

*language* (*asyncdex.models.Chapter attribute*), 21

*last\_chapter* (*asyncdex.models.Manga attribute*), 29  
*last\_volume* (*asyncdex.models.Manga attribute*), 29  
*leader* (*asyncdex.models.Group attribute*), 25  
`load_authors()` (*asyncdex.models.Manga method*), 29  
`load_chapters()` (*asyncdex.models.Group method*), 25  
`load_chapters()` (*asyncdex.models.User method*), 33  
`load_groups()` (*asyncdex.models.Chapter method*), 21  
`load_mangas()` (*asyncdex.models.Author method*), 17  
*locked* (*asyncdex.models.Manga attribute*), 29  
`logged_in_user()` (*asyncdex.MangadexClient method*), 13  
`login()` (*asyncdex.MangadexClient method*), 13  
`logout()` (*asyncdex.MangadexClient method*), 13

## M

*MANGA* (*asyncdex.enum.Relationship attribute*), 36  
*manga* (*asyncdex.models.Chapter attribute*), 21  
*manga* (*asyncdex.models.ChapterList attribute*), 48  
*Manga* (class in *asyncdex.models*), 26  
*MangadexClient* (class in *asyncdex*), 9  
*mangas* (*asyncdex.models.Author attribute*), 17  
*MangaStatus* (class in *asyncdex.enum*), 34  
*mangaupdates\_id* (*asyncdex.models.Manga attribute*), 29  
*mangaupdates\_url()* (*asyncdex.models.Manga property*), 29  
*matches\_include\_exclude\_pair()* (*asyncdex.utils.InclusionExclusionPair method*), 50  
*max* (*asyncdex.utils.Interval attribute*), 49  
*members* (*asyncdex.models.Group attribute*), 25  
*method* (*asyncdex.ratelimit.Path attribute*), 39  
*min* (*asyncdex.utils.Interval attribute*), 49  
*Missing*, 33  
*model* (*asyncdex.exceptions.InvalidID attribute*), 34  
*model* (*asyncdex.models.pager.Pager attribute*), 49  
*Model* (class in *asyncdex.models.abc*), 15  
`modified_at()` (*asyncdex.models.Author property*), 17  
`modified_at()` (*asyncdex.models.Chapter property*), 21  
`modified_at()` (*asyncdex.models.Group property*), 25  
`modified_at()` (*asyncdex.models.Manga property*), 30  
`modified_at()` (*asyncdex.models.mixins.DatetimeMixin property*), 44  
*myanimelist\_id* (*asyncdex.models.Manga attribute*), 30

`myanimelist_url()` (*asyncdex.models.Manga* property), 30

## N

`name` (*asyncdex.models.Author* attribute), 17  
`name` (*asyncdex.models.Group* attribute), 25  
`name` (*asyncdex.ratelimit.Path* attribute), 39  
`name()` (*asyncdex.models.Chapter* property), 21  
`names` (*asyncdex.models.Tag* attribute), 31  
`novelupdates_id` (*asyncdex.models.Manga* attribute), 30  
`novelupdates_url()` (*asyncdex.models.Manga* property), 30  
`number` (*asyncdex.models.Chapter* attribute), 21

## O

`ON_HOLD` (*asyncdex.enum.FollowStatus* attribute), 35  
`ONGOING` (*asyncdex.enum.MangaStatus* attribute), 35  
`original_language` (*asyncdex.models.Manga* attribute), 30

## P

`page_names` (*asyncdex.models.Chapter* attribute), 22  
`Pager` (class in *asyncdex.models.pager*), 48  
`pages()` (*asyncdex.models.Chapter* method), 22  
`params` (*asyncdex.models.pager.Pager* attribute), 49  
`parse()` (*asyncdex.models.abc.Model* method), 16  
`parse()` (*asyncdex.models.Author* method), 17  
`parse()` (*asyncdex.models.Chapter* method), 22  
`parse()` (*asyncdex.models.Group* method), 25  
`parse()` (*asyncdex.models.Manga* method), 30  
`parse()` (*asyncdex.models.Tag* method), 32  
`parse()` (*asyncdex.models.User* method), 33  
`parse_relationships()` (in module *asyncdex.utils*), 42  
`password` (*asyncdex.MangadexClient* attribute), 13  
`path` (*asyncdex.exceptions.HTTPException* attribute), 33  
`path` (*asyncdex.exceptions.Ratelimit* attribute), 33  
`path` (*asyncdex.ratelimit.PathRatelimit* attribute), 40  
`Path` (class in *asyncdex.ratelimit*), 39  
`path_regex` (*asyncdex.ratelimit.Path* attribute), 39  
`PathRatelimit` (class in *asyncdex.ratelimit*), 39  
`ping()` (*asyncdex.MangadexClient* method), 13  
`PLAN_TO_READ` (*asyncdex.enum.FollowStatus* attribute), 35  
`PORNOGRAPHIC` (*asyncdex.enum.ContentRating* attribute), 35  
`PREVIOUS_GROUP` (*asyncdex.enum.DuplicateResolutionAlgorithm* attribute), 37  
`primary()` (*asyncdex.models.title.TitleList* property), 44  
`PRIVATE` (*asyncdex.enum.Visibility* attribute), 36  
`PUBLIC` (*asyncdex.enum.Visibility* attribute), 36

`publish_time` (*asyncdex.models.Chapter* attribute), 22

## R

`random_manga()` (*asyncdex.MangadexClient* method), 13  
`Ratelimit`, 33  
`ratelimit_amount` (*asyncdex.exceptions.Ratelimit* attribute), 33  
`ratelimit_amount` (*asyncdex.ratelimit.PathRatelimit* attribute), 40  
`ratelimit_data` (in module *asyncdex.constants*), 39  
`ratelimit_dictionary` (*asyncdex.ratelimit.Ratelimits* attribute), 41  
`ratelimit_expires` (*asyncdex.exceptions.Ratelimit* attribute), 33  
`ratelimit_expires` (*asyncdex.ratelimit.PathRatelimit* attribute), 40  
`ratelimit_time` (*asyncdex.ratelimit.PathRatelimit* attribute), 40  
`ratelimit_used` (*asyncdex.ratelimit.PathRatelimit* attribute), 40  
`ratelimits` (*asyncdex.MangadexClient* attribute), 13  
`Ratelimits` (class in *asyncdex.ratelimit*), 40  
`rating` (*asyncdex.models.Manga* attribute), 30  
`raw_url` (*asyncdex.models.Manga* attribute), 30  
`RE_READING` (*asyncdex.enum.FollowStatus* attribute), 35  
`READING` (*asyncdex.enum.FollowStatus* attribute), 35  
`refresh_tag_cache()` (*asyncdex.MangadexClient* method), 13  
`refresh_token` (*asyncdex.MangadexClient* attribute), 13  
`Relationship` (class in *asyncdex.enum*), 36  
`remove()` (*asyncdex.ratelimit.Ratelimits* method), 41  
`remove_prefix()` (in module *asyncdex.utils*), 41  
`request()` (*asyncdex.MangadexClient* method), 14  
`response` (*asyncdex.exceptions.HTTPException* attribute), 33  
`response` (*asyncdex.exceptions.Unauthorized* attribute), 33  
`routes` (in module *asyncdex.constants*), 39

## S

`SAFE` (*asyncdex.enum.ContentRating* attribute), 36  
`SCANLATION_GROUP` (*asyncdex.enum.Relationship* attribute), 36  
`SEIUNEN` (*asyncdex.enum.Demographic* attribute), 34  
`session` (*asyncdex.MangadexClient* attribute), 14  
`session_token()` (*asyncdex.MangadexClient* property), 14  
`SHOUJO` (*asyncdex.enum.Demographic* attribute), 34  
`SHOUNEN` (*asyncdex.enum.Demographic* attribute), 34

[sleep\(\)](#) (*asyncdex.ratelimit.Ratelimits* method), 41  
[sleep\\_on\\_ratelimit](#) (*asyncdex.MangadexClient* attribute), 14  
[sort\(\)](#) (*asyncdex.models.ChapterList* method), 48  
[sorting\\_number\(\)](#) (*asyncdex.models.Chapter* property), 22  
[SPECIFIC\\_GROUP](#) (*asyncdex.enum.DuplicateResolutionAlgorithm* attribute), 37  
[SPECIFIC\\_USER](#) (*asyncdex.enum.DuplicateResolutionAlgorithm* attribute), 37  
[status](#) (*asyncdex.models.Manga* attribute), 30  
[SUGGESTIVE](#) (*asyncdex.enum.ContentRating* attribute), 36  
**T**  
[TAG](#) (*asyncdex.enum.Relationship* attribute), 36  
[Tag](#) (class in *asyncdex.models*), 31  
[tag\\_cache](#) (*asyncdex.MangadexClient* attribute), 15  
[tags](#) (*asyncdex.models.Manga* attribute), 30  
[time\\_until\\_expire\(\)](#) (*asyncdex.ratelimit.PathRatelimit* method), 40  
[title](#) (*asyncdex.models.Chapter* attribute), 22  
[TitleList](#) (class in *asyncdex.models.title*), 44  
[titles](#) (*asyncdex.models.Manga* attribute), 30  
[transfer\(\)](#) (*asyncdex.models.abc.Model* method), 16  
[transfer\(\)](#) (*asyncdex.models.Author* method), 17  
[transfer\(\)](#) (*asyncdex.models.Chapter* method), 23  
[transfer\(\)](#) (*asyncdex.models.Group* method), 25  
[transfer\(\)](#) (*asyncdex.models.Manga* method), 30  
[transfer\(\)](#) (*asyncdex.models.Tag* method), 32  
[transfer\(\)](#) (*asyncdex.models.User* method), 33  
**U**  
[Unauthorized](#), 33  
[update\(\)](#) (*asyncdex.ratelimit.PathRatelimit* method), 40  
[updated\\_at](#) (*asyncdex.models.Author* attribute), 18  
[updated\\_at](#) (*asyncdex.models.Chapter* attribute), 23  
[updated\\_at](#) (*asyncdex.models.Group* attribute), 25  
[updated\\_at](#) (*asyncdex.models.Manga* attribute), 31  
[updated\\_at](#) (*asyncdex.models.mixins.DatetimeMixin* attribute), 44  
[url](#) (*asyncdex.models.pager.Pager* attribute), 49  
[USER](#) (*asyncdex.enum.Relationship* attribute), 36  
[user](#) (*asyncdex.models.Chapter* attribute), 23  
[User](#) (class in *asyncdex.models*), 32  
[username](#) (*asyncdex.MangadexClient* attribute), 15  
[username](#) (*asyncdex.models.User* attribute), 33  
**V**  
[version](#) (*asyncdex.models.abc.Model* attribute), 16  
[version](#) (*asyncdex.models.Author* attribute), 18  
[version](#) (*asyncdex.models.Chapter* attribute), 23  
[version](#) (*asyncdex.models.Group* attribute), 25  
[version](#) (*asyncdex.models.Manga* attribute), 31  
[version](#) (*asyncdex.models.Tag* attribute), 32  
[version](#) (*asyncdex.models.User* attribute), 33  
[VIEWS\\_ASC](#) (*asyncdex.enum.DuplicateResolutionAlgorithm* attribute), 37  
[VIEWS\\_DESC](#) (*asyncdex.enum.DuplicateResolutionAlgorithm* attribute), 38  
[Virtuality](#) (class in *asyncdex.enum*), 36  
[volume](#) (*asyncdex.models.Chapter* attribute), 23  
**Y**  
[year](#) (*asyncdex.models.Manga* attribute), 31