
JikanPy
Release 4.0.0

Sep 15, 2023

Contents

1	Jikan	1
2	AioJikan	9
3	Indices and tables	19
Index		21

CHAPTER 1

Jikan

```
class jikanpy.Jikan(selected_base: Optional[str] = None, session: Optional[requests.sessions.Session] = None)
```

Synchronous Jikan wrapper for the jikan.moe unofficial MyAnimeList API.

Note that the API has a limit of 30 requests/minute and 2 requests/second; this module does not make any effort to prevent abuse of that limit, so use it responsibly.

Usage Example:

```
from jikanpy import Jikan
jikan = Jikan()
```

base

The base URL of the Jikan API being accessed.

session

The Requests session.

```
__init__(selected_base: Optional[str] = None, session: Optional[requests.sessions.Session] = None)
        → None
```

Constructs the Jikan object.

Parameters

- **selected_base** (*str, optional*) – Base url of Jikan API. Defaults to the official Jikan API URL.
- **session** (*requests.Session, optional*) – to a new Requests session object.

Returns Instance of Jikan.

Return type *Jikan*

Examples

```
>>> jikan_1 = Jikan()
>>> jikan_2 = Jikan(selected_base='http://localhost:8000/v4')
>>> jikan_3 = jikan = Jikan(session=requests.Session())
```

anime (*id*: int, *extension*: Optional[str] = None, *page*: Optional[int] = None) → Dict[str, Any]

Gets information on an anime.

Parameters

- **id** (int) – ID of the anime to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the anime. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing information about the anime.

Return type Dict

Examples

```
>>> jikan.anime(14719)
>>> jikan.anime(14719, extension='episodes')
>>> jikan.anime(14719, extension='episodes', page=2)
>>> jikan.anime(14719, extension='news')
```

anime_episode_by_id (*anime_id*: int, *episode_id*: int) → Dict[str, Any]

Gets episode by anime ID and episode ID.

Parameters

- **anime_id** (int) – ID of the anime to get the episode of.
- **episode_id** (int) – ID of the episode to get.

Returns Dictionary containing information about the episode.

Return type Dict

Examples

```
>>> jikan.anime_episode_by_id(anime_id=1, episode_id=1)
```

characters (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]

Gets information on a character.

Parameters

- **id** (int) – ID of the character to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the character. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the character.

Return type Dict

Examples

```
>>> jikan.characters(6356)
```

clubs (*id: int, extension: Optional[str] = None*) → Dict[str, Any]

Gets information on a club.

Parameters

- **id** (int) – ID of the club to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the club. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the club.

Return type Dict

Examples

```
>>> jikan.clubs(379)
```

genres (*type: str, filter: Optional[str] = None*) → Dict[str, Any]

Gets anime or manga by genre.

Parameters

- **type** (str) – Type to get items from. Possible values are anime and manga.
- **filter** (str, optional) – Filter genres by “genres”, “explicit_genres”, “themes”, or “demographics”. Defaults to None.

Returns Dictionary containing MAL genres and search URLs

Return type Dict

Examples

```
>>> jikan.genres(type='anime')
>>> jikan.genres(type='manga', filter='themes')
```

magazine (*magazine_id: int, page: Optional[int] = None*) → Dict[str, Any]

Deprecated: Gets Magazine information by ID.

manga (*id: int, extension: Optional[str] = None, page: Optional[int] = None*) → Dict[str, Any]

Gets information on a manga.

Parameters

- **id** (int) – ID of the manga to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the manga. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing information about the manga.

Return type Dict

Examples

```
>>> jikan.manga(1630)
```

meta (*request*: str, *type*: Optional[str] = None, *period*: Optional[str] = None, *offset*: Optional[int] = None) → Dict[str, Any]
Deprecated: Gets meta information.

people (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]
Gets information on a person.

Parameters

- **id** (int) – ID of the person to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the person. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the person.

Return type Dict

Examples

```
>>> jikan.people(2)
>>> jikan.people(2, extension='pictures')
>>> jikan.people(2,
    extension='pictures',
    parameters={'limit': 10}
)
```

producers (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]
Gets anime by the producer/studio/licensor.

Parameters

- **id** (int, optional) – Producer ID from MyAnimeList.
- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing producer information

Return type Dict

Examples

```
>>> jikan.producers(id=4)
>>> jikan.producers(id=4, extension='full')
>>> jikan.producers(id=4, extension='external')
```

random (*type*: str) → Dict[str, Any]
Gets a random *type* resource.

Parameters **type** (str) – Type of resource to get. Available types are: anime, manga, characters, people, users.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> jikan.random(type='anime')
>>> jikan.random(type='characters')
>>> jikan.random(type='users')
```

recommendations (*type*: str, *page*: Optional[int] = None) → Dict[str, Any]

Gets recommendations for *type* resource.

Parameters

- **type** (str) – Type of of resource to get. Available types are: anime and manga.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> jikan.recommendations(type='anime')
>>> jikan.recommendations(type='manga', page=2)
```

reviews (*type*: str, *page*: Optional[int] = None) → Dict[str, Any]

Gets reviews for *type* resource.

Parameters

- **type** (str) – Type of of resource to get. Available types are: anime and manga.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> jikan.reviews(type='anime')
>>> jikan.reviews(type='manga', page=2)
```

schedules (*day*: Optional[str] = None, *page*: Optional[int] = None, *parameters*: Optional[Dict[str,

Any]] = None) → Dict[str, Any]

Gets anime scheduled.

Parameters

- **day** (str, optional) – Day of the week to get the scheduled anime. Defaults to None.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing anime scheduled.

Return type Dict

Examples

```
>>> jikan.schedules()  
>>> jikan.schedules(day='monday')
```

search (*search_type*: str, *query*: str, *page*: Optional[int] = None, *parameters*: Optional[Dict[str, Any]] = None) → Dict[str, Any]
Searches for a query on MyAnimeList.

Parameters

- **search_type** (str) – Where to search. Possible values are anime, characters, clubs, magazines, manga, people, producers, and users.
- **query** (str) – Query to search for.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Check API doc for information on the parameters each search endpoint accepts. Defaults to None.

Returns Dictionary containing search results.

Return type Dict

Examples

```
>>> jikan.search('anime', 'Jojo')  
>>> jikan.search('anime', 'Jojo', page=2)  
>>> jikan.search('anime', 'Jojo', parameters={'type': 'tv'})  
>>> jikan.search(  
    'anime', 'Jojo', page=2, parameters={'genre': 37, 'type': 'tv'}  
)
```

season_history () → Dict[str, Any]
Gets all the years and their respective season names from MyAnimeList.

Returns Dictionary containing all the years and season names.

Return type Dict

Examples

```
>>> jikan.season_history()
```

seasons (*year*: Optional[int] = None, *season*: Optional[str] = None, *extension*: Optional[str] = None, *page*: Optional[int] = None, *parameters*: Optional[Dict[str, Any]] = None) → Dict[str, Any]

Gets information on anime of the specific season or the current seaason if no parameters are specified.

Parameters

- **year** (int, optional) – Year to get anime of. Defaults to None.
- **season** (str, optional) – Season to get anime of. Possible values are winter, spring, summer, and fall. Defaults to None.

- **extension** (str, optional) – Special information (via URL param) to get of the season. Possible values are in the Jikan API documentation. Note: getSeasonsList is unsupported here, instead use season_history. Defaults to None.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information on anime of the season.

Return type Dict

Examples

```
>>> jikan.seasons()
>>> jikan.seasons(year=2018, season='winter')
>>> jikan.seasons(year=2016, season='spring')
>>> jikan.seasons(extension='now')
>>> jikan.seasons(extension='upcoming')
>>> jikan.seasons(
    year=2021,
    season='winter',
    page=2,
    parameters={'filter': 'tv'}
)
```

top (type: str, page: Optional[int] = None, parameters: Optional[Dict[str, Any]] = None) → Dict[str, Any]

Gets top items on MyAnimeList.

Parameters

- **type** (str) – Type to get top items from. Possible values are anime, manga, people, characters, and reviews.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing top items on MyAnimeList.

Return type Dict

Examples

```
>>> jikan.top(type='manga')
>>> jikan.top(type='anime', page=2)
```

user_by_id (user_id: int) → Dict[str, Any]

Gets user name and url from MAL ID

Parameters **user_id** (int) – MyAnimeList user ID

Returns Dictionary containing information about the user ID

Return type Dict

Examples

```
>>> jikan.user_by_id(user_id=1)
```

static user_list (*id: int, extension: Optional[str] = None*) → Dict[str, Any]

Deprecated: Gets user list information.

users (*username: str, extension: Optional[str] = None, page: Optional[int] = None, parameters: Optional[Dict[str, Any]] = None*) → Dict[str, Any]

Gets information about the user.

Parameters

- **username** (str) – MyAnimeList username.
- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (int, optional) – Page number of the results. Check API doc for information on which extensions accept paging. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information about the user.

Return type Dict

Examples

```
>>> jikan.users(username='Xinil')
>>> jikan.users(username='Xinil', extension='full')
>>> jikan.users(username='Xinil', extension='friends', page=2)
>>> jikan.users(username='Xinil', extension='history', parameters={'type': 'anime'})
```

watch (*extension: str, parameters: Optional[Dict[str, Any]] = None*) → Dict[str, Any]

Gets information about recent activity of *type* resource.

Parameters

- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information about recent/popular episodes or promos

Return type Dict

Examples

```
>>> jikan.watch(extension='episodes')
>>> jikan.watch(extension='episodes/popular')
>>> jikan.watch(extension='promos')
>>> jikan.watch(extension='promos/popular', parameters={'limit': 10})
```

CHAPTER 2

AioJikan

```
class jikanpy.AioJikan(selected_base: Optional[str] = None, session: Optional[aiohttp.client.ClientSession] = None)
```

Asynchronous Jikan wrapper for the jikan.moe unofficial MyAnimeList API.

Note that the API has a limit of 30 requests/minute and 2 requests/second; this module does not make any effort to prevent abuse of that limit, so use it responsibly.

Usage Example:

```
import asyncio
from jikanpy import AioJikan

async def main():
    async with AioJikan() as aio_jikan:
        pass

    # You can also construct AioJikan like below, but make sure to close
    # the object
    aio_jikan_2 = AioJikan()
    await aio_jikan_2.close()

asyncio.run(main())
```

base

The base URL of the Jikan API being accessed.

session

The aiohttp session.

```
__init__(selected_base: Optional[str] = None, session: Optional[aiohttp.client.ClientSession] = None) → None
```

Constructs the AioJikan object.

Parameters

- **selected_base** (*str, optional*) – Base url of Jikan API. Defaults to the official Jikan API URL.

- **session** (`aiohttp.ClientSession`, *optional*) – Defaults to a new aiohttp session object.

Returns Instance of AioJikan.

Return type `AioJikan`

Examples

```
>>> aio_jikan_1 = AioJikan()
>>> aio_jikan_2 = AioJikan(selected_base='http://localhost:8000/v4')
>>> aio_jikan_3 = AioJikan(
    session=aiohttp.ClientSession(headers={'x-test': 'true'}))
)
```

anime (`id: int, extension: Optional[str] = None, page: Optional[int] = None`) → Dict[str, Any]

Gets information on an anime.

Parameters

- **id** (`int`) – ID of the anime to get the information of.
- **extension** (`str`, *optional*) – Special information (via URL param) to get of the anime. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (`int`, *optional*) – to None.

Returns Dictionary containing information about the anime.

Return type Dict[str, Any]

Examples

```
>>> await jikan.anime(14719)
>>> await jikan.anime(14719, extension='episodes')
>>> await jikan.anime(14719, extension='episodes', page=2)
>>> await jikan.anime(14719, extension='news')
```

anime_episode_by_id (`anime_id: int, episode_id: int`) → Dict[str, Any]

Gets episode by anime ID and episode ID.

Parameters

- **anime_id** (`int`) – ID of the anime to get the episode of.
- **episode_id** (`int`) – ID of the episode to get.

Returns Dictionary containing information about the episode.

Return type Dict

Examples

```
>>> await jikan.anime_episode_by_id(anime_id=1, episode_id=1)
```

characters (`id: int, extension: Optional[str] = None`) → Dict[str, Any]

Gets information on a character.

Parameters

- **id** (int) – ID of the character to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the character. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the character.

Return type Dict

Examples

```
>>> await jikan.characters(6356)
```

close() → None
Close AioHTTP session

clubs (id: int, extension: Optional[str] = None) → Dict[str, Any]
Gets information on a club.

Parameters

- **id** (int) – ID of the club to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the club. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the club.

Return type Dict

Examples

```
>>> await jikan.clubs(379)
```

genres (type: str, filter: Optional[str] = None) → Dict[str, Any]
Gets anime or manga by genre.

Parameters

- **type** (str) – Type to get items from. Possible values are anime and manga.
- **filter** (str, optional) – Filter genres by “genres”, “explicit_genres”, “themes”, or “demographics”. Defaults to None.

Returns Dictionary containing MAL genres and search URLs

Return type Dict

Examples

```
>>> await jikan.genres(type='anime')
>>> await jikan.genres(type='manga', filter='themes')
```

magazine (magazine_id: int, page: Optional[int] = None) → Dict[str, Any]
Deprecated: Gets Magazine information by ID.

manga (id: int, extension: Optional[str] = None, page: Optional[int] = None) → Dict[str, Any]
Gets information on a manga.

Parameters

- **id** (int) – ID of the manga to get the information of.
- **extension** (str, optional) – Special information to get of the manga. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (int, optional) – to None.

Returns Dictionary containing information about the manga.

Return type Dict

Examples

```
>>> await jikan.manga(1630)
```

meta (*request*: str, *type*: Optional[str] = None, *period*: Optional[str] = None, *offset*: Optional[int] = None) → Dict[str, Any]
Deprecated: Gets meta information.

people (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]
Gets information on a person.

Parameters

- **id** (int) – ID of the person to get the information of.
- **extension** (str, optional) – Special information (via URL param) to get of the person. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing information about the person.

Return type Dict

Examples

```
>>> await jikan.people(2)
>>> await jikan.people(2, extension='pictures')
>>> await jikan.people(2,
    extension='pictures',
    parameters={'limit': 10}
)
```

producers (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]
Gets anime by the producer/studio/licensor.

Parameters

- **id** (int, optional) – Producer ID from MyAnimeList.
- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.

Returns Dictionary containing producer information

Return type Dict

Examples

```
>>> await jikan.producers(producer_id=4)
>>> await jikan.producers(id=4, extension='full')
>>> await jikan.producers(id=4, extension='external')
```

random (*type: str*) → Dict[str, Any]

Gets a random *type* resource.

Parameters **type** (str) – Type of resource to get. Available types are: anime, manga, characters, people, users.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> await jikan.random(type='anime')
>>> await jikan.random(type='characters')
>>> await jikan.random(type='users')
```

recommendations (*type: str, page: Optional[int] = None*) → Dict[str, Any]

Gets recommendations for *type* resource.

Parameters

- **type** (str) – Type of resource to get. Available types are: anime and manga.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> await jikan.recommendations(type='anime')
>>> await jikan.recommendations(type='manga', page=2)
```

reviews (*type: str, page: Optional[int] = None*) → Dict[str, Any]

Gets reviews for *type* resource.

Parameters

- **type** (str) – Type of resource to get. Available types are: anime and manga.
- **page** (int, optional) – Page number of the results. Defaults to None.

Returns Dictionary containing resource information.

Return type Dict

Examples

```
>>> await jikan.reviews(type='anime')
>>> await jikan.reviews(type='manga', page=2)
```

schedules (*day: Optional[str] = None, page: Optional[int] = None, parameters: Optional[Dict[str, Any]] = None*) → Dict[str, Any]
Gets anime scheduled.

Parameters

- **day** (str, optional) – Day of the week to get the scheduled anime. Defaults to None.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing anime scheduled.

Return type Dict

Examples

```
>>> await jikan.schedules()  
>>> await jikan.schedules(day='monday')
```

search (*search_type: str, query: str, page: Optional[int] = None, parameters: Optional[Dict[str, Any]] = None*) → Dict[str, Any]
Searches for a query on MyAnimeList.

Parameters

- **search_type** (str) – Where to search. Possible values are anime, characters, clubs, magazines, manga, people, producers, and users.
- **query** (str) – Query to search for.
- **page** (int, optional) – Page number of the results. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Check API doc for information on the parameters each search endpoint accepts. Defaults to None.

Returns Dictionary containing search results.

Return type Dict

Examples

```
>>> await jikan.search('anime', 'Jojo')  
>>> await jikan.search('anime', 'Jojo', page=2)  
>>> await jikan.search('anime', 'Jojo', parameters={'type': 'tv'})  
>>> await jikan.search(  
    'anime', 'Jojo', page=2, parameters={'genre': 37, 'type': 'tv'}  
)
```

season_history() → Dict[str, Any]
Gets all the years and their respective season names from MyAnimeList.

Returns Dictionary containing all the years and season names.

Return type Dict

Examples

```
>>> await jikan.season_history()
```

seasons (year: *Optional[int]* = None, season: *Optional[str]* = None, extension: *Optional[str]* = None, page: *Optional[int]* = None, parameters: *Optional[Dict[str, Any]]* = None) → Dict[str, Any]

Gets information on anime of the specific season or the current season if no parameters are specified.

Parameters

- **year** (*int*, optional) – Year to get anime of. Defaults to None.
- **season** (*str*, optional) – Season to get anime of. Possible values are winter, spring, summer, and fall. Defaults to None.
- **extension** (*str*, optional) – Special information (via URL param) to get of the season. Possible values are in the Jikan API documentation. Note: getSeasonsList is unsupported here, instead use season_history. Defaults to None.
- **page** (*int*, optional) – Page number of the results. Defaults to None.
- **parameters** (*dict*, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information on anime of the season.

Return type Dict

Examples

```
>>> jikan.seasons()
>>> jikan.seasons(year=2018, season='winter')
>>> jikan.seasons(year=2016, season='spring')
>>> jikan.seasons(extension='now')
>>> jikan.seasons(extension='upcoming')
>>> jikan.seasons(
    year=2021,
    season='winter',
    page=2,
    parameters={'filter': 'tv'}
)
```

top (type: *str*, page: *Optional[int]* = None, parameters: *Optional[Dict[str, Any]]* = None) → Dict[str, Any]

Gets top items on MyAnimeList.

Parameters

- **type** (*str*) – Type to get top items from. Possible values are anime, manga, people, characters, and reviews.
- **page** (*int*, optional) – Page number of the results. Defaults to None.
- **parameters** (*dict*, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing top items on MyAnimeList.

Return type Dict

Examples

```
>>> await jikan.top(type='manga')
>>> await jikan.top(type='anime', page=2)
```

user_by_id (*user_id*: int) → Dict[str, Any]

Gets user name and url from MAL ID

Parameters *user_id* (int) – MyAnimeList user ID

Returns Dictionary containing information about the user ID

Return type Dict

Examples

```
>>> await jikan.user_by_id(user_id=1)
```

user_list (*id*: int, *extension*: Optional[str] = None) → Dict[str, Any]

Deprecated: Gets user list information.

users (*username*: str, *extension*: Optional[str] = None, *page*: Optional[int] = None, *parameters*: Optional[Dict[str, Any]] = None) → Dict[str, Any]

Gets information about the user.

Parameters

- **username** (str) – MyAnimeList username.
- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.
- **page** (int, optional) – Page number of the results. Check API doc for information on which extensions accept paging. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information about the user.

Return type Dict

Examples

```
>>> await jikan.users(username='Xinil')
>>> await jikan.users(username='Xinil', extension='full')
>>> await jikan.users(username='Xinil', extension='friends', page=2)
>>> await jikan.users(username='Xinil', extension='history', parameters={'type
    ↴': 'anime'})
```

watch (*extension*: str, *parameters*: Optional[Dict[str, Any]] = None) → Dict[str, Any]

Gets information about recent activity of *type* resource.

Parameters

- **extension** (str, optional) – Special information (via URL param) to get of the producer. Possible values are in the Jikan API documentation. Defaults to None.
- **parameters** (dict, optional) – Dictionary containing key,value pairs for ?key=value in url query. Defaults to None.

Returns Dictionary containing information about recent/popular episodes or promos

Return type Dict

Examples

```
>>> await jikan.watch(extension='episodes')
>>> await jikan.watch(extension='episodes/popular')
>>> await jikan.watch(extension='promos')
>>> await jikan.watch(extension='promos/popular', parameters={'limit': 10})
```


CHAPTER 3

Indices and tables

- genindex
- modindex
- search

Index

Symbols

`__init__()` (*jikanpy.AioJikan method*), 9
`__init__()` (*jikanpy.Jikan method*), 1

A

`AioJikan` (*class in jikanpy*), 9
`anime()` (*jikanpy.AioJikan method*), 10
`anime()` (*jikanpy.Jikan method*), 2
`anime_episode_by_id()` (*jikanpy.AioJikan method*), 10
`anime_episode_by_id()` (*jikanpy.Jikan method*), 2

B

`base` (*jikanpy.AioJikan attribute*), 9
`base` (*jikanpy.Jikan attribute*), 1

C

`characters()` (*jikanpy.AioJikan method*), 10
`characters()` (*jikanpy.Jikan method*), 2
`close()` (*jikanpy.AioJikan method*), 11
`clubs()` (*jikanpy.AioJikan method*), 11
`clubs()` (*jikanpy.Jikan method*), 3

G

`genres()` (*jikanpy.AioJikan method*), 11
`genres()` (*jikanpy.Jikan method*), 3

J

`Jikan` (*class in jikanpy*), 1

M

`magazine()` (*jikanpy.AioJikan method*), 11
`magazine()` (*jikanpy.Jikan method*), 3
`manga()` (*jikanpy.AioJikan method*), 11
`manga()` (*jikanpy.Jikan method*), 3
`meta()` (*jikanpy.AioJikan method*), 12
`meta()` (*jikanpy.Jikan method*), 4

P

`people()` (*jikanpy.AioJikan method*), 12
`people()` (*jikanpy.Jikan method*), 4
`producers()` (*jikanpy.AioJikan method*), 12
`producers()` (*jikanpy.Jikan method*), 4

R

`random()` (*jikanpy.AioJikan method*), 13
`random()` (*jikanpy.Jikan method*), 4
`recommendations()` (*jikanpy.AioJikan method*), 13
`recommendations()` (*jikanpy.Jikan method*), 5
`reviews()` (*jikanpy.AioJikan method*), 13
`reviews()` (*jikanpy.Jikan method*), 5

S

`schedules()` (*jikanpy.AioJikan method*), 13
`schedules()` (*jikanpy.Jikan method*), 5
`search()` (*jikanpy.AioJikan method*), 14
`search()` (*jikanpy.Jikan method*), 6
`season_history()` (*jikanpy.AioJikan method*), 14
`season_history()` (*jikanpy.Jikan method*), 6
`seasons()` (*jikanpy.AioJikan method*), 15
`seasons()` (*jikanpy.Jikan method*), 6
`session` (*jikanpy.AioJikan attribute*), 9
`session` (*jikanpy.Jikan attribute*), 1

T

`top()` (*jikanpy.AioJikan method*), 15
`top()` (*jikanpy.Jikan method*), 7

U

`user_by_id()` (*jikanpy.AioJikan method*), 16
`user_by_id()` (*jikanpy.Jikan method*), 7
`user_list()` (*jikanpy.AioJikan method*), 16
`user_list()` (*jikanpy.Jikan static method*), 8
`users()` (*jikanpy.AioJikan method*), 16
`users()` (*jikanpy.Jikan method*), 8

W

`watch()` (*jikanpy.AioJikan method*), 16
`watch()` (*jikanpy.Jikan method*), 8