

---

# **JikanPy**

***Release 4.0.0***

**Sep 15, 2023**



---

## Contents

---

<b>1</b>	<b>Jikan</b>	<b>1</b>
<b>2</b>	<b>Aio,Jikan</b>	<b>9</b>
<b>3</b>	<b>Indices and tables</b>	<b>19</b>
	<b>Index</b>	<b>21</b>



```
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 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 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 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

```
>>> 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`





## 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](#)