
115wangpan Documentation

Release 0.7.6

Shichao An

Jul 23, 2019

Contents

1	115 Wangpan	1
1.1	Features	1
1.2	Installation	1
1.3	Usage	2
1.4	CLI commands	2
2	Contents	3
2.1	Tutorial	3
2.1.1	Login and credential file	3
2.1.2	Cookies	4
2.1.3	Getting tasks	4
2.1.4	Creating BitTorrent tasks	5
2.1.5	Creating URL tasks	5
2.1.6	System directories	5
2.1.7	Directory and files	6
2.1.8	Search directories and files	7
2.1.9	Download files	7
2.1.10	Upload files	8
2.1.11	Moving files and directories	8
2.1.12	Creating directories	8
2.1.13	Renaming files and diretories	8
2.1.14	Account and storage info	9
2.2	CLI Commands	9
2.2.1	115	9
2.2.1.1	Authentication	9
2.2.1.2	Using cookies	10
2.2.1.3	Account information	10
2.2.1.4	Debug mode	10
2.2.1.5	Print help	10
2.2.2	115 down	11
2.2.2.1	Listing tasks	11
2.2.2.2	Downloading files	11
2.2.3	115 up	12
2.3	API Reference	12
2.3.1	Main interface	12
2.3.2	Request and response	15

2.3.3	Cookies	16
2.3.4	Authentication	17
2.3.5	Task and file components	17
2.3.6	Exceptions	23
3	Indices and tables	25
	Index	27

115 Wangpan (115 or 115) is an unofficial Python API and SDK for 115.com.

- Documentation: <https://pan2.readthedocs.io>
- GitHub: <https://github.com/wooddance/pan2>
- PyPI: <https://pypi.org/project/pan2/>

1.1 Features

- Authentication
- Persistent session
- Tasks management: BitTorrent and links
- Files management: uploading, downloading, searching, and editing

1.2 Installation

`libcurl` is required. Install dependencies before installing the python package:

Ubuntu:

```
$ sudo apt-get install build-essential libcurl4-openssl-dev python-dev
```

Fedora:

```
$ sudo yum groupinstall "Development Tools"  
$ sudo yum install libcurl libcurl-devel python-devel
```

Then, you can install with pip:

```
$ pip install 115wangpan
```

Or, if you want to install the latest from GitHub:

```
$ pip install git+https://github.com/shichao-an/115wangpan
```

1.3 Usage

```
>>> import u115
>>> api = u115.API()
>>> api.login('username@example.com', 'password')
True
>>> tasks = api.get_tasks()
>>> task = tasks[0]
>>> print task.name
-Saki- episode of side-A
>>> print task.status_human
TRANSFERRED
>>> print task.size_human
1.6 GiB
>>> files = task.list()
>>> files
[<File: 8 .mkv>]
>>> f = files[0]
>>> f.url
u'http://cdnuni.115.com/some-very-long-url.mkv'
>>> f.directory
<Directory: -Saki- episode of side-A>
>>> f.directory.parent
<Directory: >
```

1.4 CLI commands

- 115 down: for downloading files
- 115 up: for creating tasks from torrents and links

2.1 Tutorial

2.1.1 Login and credential file

To login with your account, simply call `u115.API.login` with username and password as argument.

```
>>> from u115 import API
>>> api = API()
>>> api.login('username@example.com', 'password')
True
```

You can also put username and password in the file `~/.115` as credentials with the following format:

```
[default]
username = username@example.com
password = defaultpassword

[another]
username = another@example.com
password = anotherpassword
```

Then, you can login without providing username and password, only specifying the section name (defaults to *default*).

```
>>> api.login(section='another')
True
```

To check whether API has logged:

```
>>> api.has_logged_in
True
```

2.1.2 Cookies

You can enable cookies to make a persistent session by providing `persistent` (`True`) and `cookies_filename` arguments.

```
>>> from u115 import API
>>> api = API(persistent=True, cookies_filename='cookies.txt')
>>> api.has_logged_in
False
>>> api.login(section='default')
>>> api.has_logged_in
True
>>> api.save_cookies()
>>> exit()
# Invoke Python interpreter again
>>> from u115 import API
>>> api = API(persistent=True, cookies_filename='cookies.txt')
>>> api.has_logged_in # Already logged in using cookies
True
```

You can also save cookies or load cookies explicitly.

```
>>> from u115 import API
>>> api = API()
>>> api.login()
True
# Do something ...
>>> api.save_cookies()
>>> exit()
# Now invoke Python interpreter again
>>> from u115 import API
>>> api = API()
>>> api.load_cookies()
>>> api.has_logged_in
True
```

2.1.3 Getting tasks

You can retrieve tasks using `u115.API.get_tasks()`. This function takes an optional argument, `count`, which defaults to 30. You can specify a smaller or larger integer value:

```
>>> tasks = api.get_tasks(60)
>>> tasks
[<Task: TV (320K+BK)>, <Task: Sword Art Online II - 10.mkv>, <Task: -Saki- episode_
↳ of side-A>]
```

To get count of total number of existing tasks and quota for this month:

```
>>> api.task_count
3
>>> api.task_quota
27
```

To get the information of a specific task:


```
>>> task = tasks[1]
>>> task.add_time
datetime.datetime(2014, 9, 6, 23, 48, 58)
>>> task.status_human
'TRANSFERRED'
```

Normally, if it is a BitTorrent task and has been transferred, it has an associated directory which contains “lixian” (offline) files:

```
>>> task.is_directory
True
>>> task.is_transferred
True
>>> task.directory
<Directory: Sword Art Online II - 10.mkv>
>>> task.list() # or task.directory.list()
[<File: Sword Art Online II - 10.mkv>]
```

2.1.4 Creating BitTorrent tasks

You can upload a torrent and create a task on the fly:

```
>>> api.add_task_bt('~/downloads/Black_Bullet_OP.torrent')
True
>>> api.get_tasks()
[<Task: Black Bullet OP>, <Task: TV (320K+BK)>, ...]
```

Or you can edit the torrent and select files before submitting:

```
>>> u = api.add_task_bt('~/downloads/Black_Bullet_OP.torrent', select=True)
>>> files = u.files
[<TorrentFile: [*] black bullet.mp4>, <TorrentFile: [*] black bullet [commentary].mp4>
↩, ...]
>>> files[0].unselect()
>>> files
[<TorrentFile: [ ] black bullet.mp4>, <TorrentFile: [*] black bullet [commentary].mp4>
↩, ...]
>>> u.submit()
```

2.1.5 Creating URL tasks

You can create URL (link) tasks. HTTP, HTTPS, FTP, Magnet, and eD2k links are supported.

```
>>> api.add_task_url('http://example.com/file.txt')
>>> api.add_task_url('magnet:?xt=urn:sha1:YNCKHT.2=urn:sha1:TXGCZQT')
```

2.1.6 System directories

The account has its offline space that stores files transferred from tasks or uploaded by users. The root directory has access to all available files.

```
>>> api.root_directory
<Directory: >
>>> api.root_directory.list()
[<Directory: >]
>>> api.receiver_directory
<Directory: >
```

After your tasks are transferred, the files go to the downloads directory (`u115.API.downloads_directory`). Its parent directory is the receiver directory (`u115.API.receiver_directory`).

```
>>> api.downloads_directory
<Directory: >
```

If you have created BitTorrent tasks by uploading torrents, you will have a torrents directory (`u115.API.torrents_directory`), which holds uploaded torrent files.

```
>>> api.torrents_directory
<Directory: >
```

2.1.7 Directory and files

You can list contents of a directory using `list()` method of a *Directory*.

```
>>> entries = api.downloads_directory.list()
>>> d = entries[0]
>>> d_entries = d.list()
>>> d_entries
[<Directory: BK>, <Directory: MP3>, <File: Cover.jpg>]
>>> dd_entries = d_entries[0].list()
>>> dd_entries.list()
[<File: IMG_0003.jpg>, <File: IMG_0004.jpg>, <File: IMG_0005.jpg>, <File: IMG_0006.
↪ jpg>]
```

To get number of entries in a directory:

```
>>> d.count
45
```

The default behavior is to list 30 entries. You can list specified number of entries, either with or without `count`. The following two are equivalent:

```
>>> d.list(100)
>>> d.list(count=100)
```

List all files by passing `count` of itself:

```
>>> d.list(d.count)
```

There are other arguments that can be passed to `list()`, e.g. `order` (order of entries, which can be *user_ptime* (default), *file_size* and *file_name*), `asc` (whether in ascending order), `show_dir` (whether to show directories). For full list of arguments, see `u115.Directory.list()`.

```
# List 100 smallest files
>>> d.list(count=100, order='file_size', asc=True)
# Do not include directories
>>> d.list(show_dir=False)
```

A directory has a parent directory, which can be accessed via `parent` attribute:

```
>>> d.parent
<Directory: >
>>> d.parent.parent
<Directory: >
# root directory has no parent
>>> d.root_directory.parent
# None
```

Delete the file or directory:

```
>>> f = d.list()[0]
>>> f.delete()
True
>>> f.is_deleted
True
```

2.1.8 Search directories and files

You can search directories and files by passing the keyword to `u115.API.search()`:

```
>>> api.search('manga')
[<Directory: [WOLF] [Mangaka-san] [01-12+OVA01-06] [GB] [720P] [END]>, <File:
↳ [WOLF] [Mangaka-san] [01] [GB] [720P].mp4>, ...]
```

By default, the search result limits to 30 items. To get more result, pass `count` to the methods:

```
>>> api.search('.mp4', count=100)
```

2.1.9 Download files

For offline files, you can retrieve download links:

```
>>> f = dd_entries.list()[0]
>>> f
<File: video.mov>
>>> f.url
u'http://cdnuni.115.com/very-long-name.mov'
>>> f.download()
      1%    14.3 MiB    437.3 KiB/s    0:53:45 ETA
```

There are also extra options for `download()`. The default behavior is downloading the file to the current working directory, resuming download progress if the file already exists (with the same path), and automatically retrying upon closed transfer until the file's download is finished.

```
# Download to path ~/Downloads
>>> f.download(path='~/Downloads')
# Do not show progres
>>> f.download(show_progress=False)
# Override existing file without resuming downloads
>>> f.download(resume=False)
```

2.1.10 Upload files

You can upload files to any offline directory (defaults to `downloads_directory`):

```
>>> p = api.downloads_directory.parent
>>> p
<Directory: >
>>> u = api.upload('/path/to/photo.jpg', directory=p)
>>> u
<File: photo.jpg>
```

The file you upload can be a torrent file, which you can open later and create a task from it:

```
>>> u = api.upload('/path/to/movie.torrent')
>>> u.is_torrent
True
>>> t = u.open_torrent()
>>> t.submit()
```

2.1.11 Moving files and directories

You can move files and directories within your offline space:

```
>>> files = api.downloads_directory.list()
>>> files
[<File: photo.jpg>, <Directory: album>]
>>> photo, album = files[0], files[1]
>>> photo
<File: photo.jpg>
>>> album
<Directory: album>
>>> photo.move(album)
>>> photo.directory
<Directory: album>
>>> album.list()
[<File: photo.jpg>]
```

2.1.12 Creating directories

You can create directories within your offline space:

```
>>> api.downloads_directory.list()
[<File: photo.jpg>]
>>> api.downloads_directory.mkdir('New Dir')
>>> api.downloads_directory.list()
[<Directory: New Dir>, <File: photo.jpg>]
```

2.1.13 Renaming files and directories

You can rename files and directories:

```
>>> f1
<File: photo.jpg>
>>> f1.edit('good.jpg')
>>> f1
<File: good.jpg>
```

2.1.14 Account and storage info

You can get user info:

```
>>> api.user_id
u'123456789'
>>> api.username
u'yourname@example.com'
>>> api.get_user_info()
{'u'state': True, u'data': ...}
```

You can have an overview of your storage information:

```
>>> api.get_storage_info(human=True)
{'u'total': '152.3 GiB', u'used': '3.6 GiB'}
```

2.2 CLI Commands

115 is the CLI command that comes with this package. There are two sub-commands:

- 115 down: for downloading files
- 115 up: for creating tasks from torrents and links

2.2.1 115

115 mainly handles authentication and getting account information. The default action is to attempt to authenticate the API through one of ways discussed later.

2.2.1.1 Authentication

115 needs to be authenticated every time it is invoked. You can pass username to `-u` option, and you will be prompted for password without echoing. Note that if cookies is enabled (discussed in the next section), it will bypass any specified username (`-u yourname`) or section (`-d section`) and use the cookies instead.

```
$ 115 -u yourname
Password:
```

If you don't want to be prompted for password every time, *set the credential file and section*. If the section is other than *default*, you specify the section name with `-d`:

```
$ 115 -d section_name
```

2.2.1.2 Using cookies

You can use cookies to enable persistent session. The cookies file is `~/ .115cookies`. If this file exists, `115 down` and `115 up` will automatically use cookies. Otherwise, you have to save the cookies first using the `-c` option:

```
$ 115 -d section_name -c
Cookies is saved.
$ 115 down -t
API has logged in from cookies.
...
```

If using the default section (default), `-d` can be omitted:

```
$ 115 -c
Cookies is saved.
```

If you do not want to use cookies any more, simply remove the `~/ .115cookies` file.

2.2.1.3 Account information

`-i` option can be used to print account information:

```
$ 115 -i
Username: yourname@example.com
User ID: 1234567
Used storage: 1.0 GiB
Total storage: 30 TiB
Task count: 10
Task quota: 1000
```

2.2.1.4 Debug mode

`-D` can enable debug by setting the effective log level to `DEBUG`:

```
$ 115 -D -i
DEBUG:API:_debug:
  TYPE: Response
  FUNC: has_logged_in
  STATE: False
CONTENT: {'state': False, 'message': ''}

API has logged in from cookies.
DEBUG:API:_debug:
  TYPE: Request
  FUNC: _req_get_storage_info
  URL: http://115.com
METHOD: GET
PARAMS: {'ac': 'get_storage_info', '_': '12345678', 'ct': 'ajax'}
...
```

2.2.1.5 Print help

You can print a comprehensive help message using the `-h` option:

```
$ 115 -h
```

2.2.2 115 down

115 down is for listing tasks and downloading files and directories in the default downloads directory (*u115.API.downloads_directory/*).

2.2.2.1 Listing tasks

Use `-t` to list task. The result output will contain a list of numbered tasks, each with status, size and name. The tasks are reversely ordered by creation time.

```
$ 115 down -t
1 [TRANSFERRED] [3.2 GiB] <Task: [Airota&DHR&Mony][Jinrui wa Suitai_
↳Shimashita][1280x720]>
2 [TRANSFERRED] [3.7 GiB] <Task: [CASO][Kill_Me_Baby][01-13][GB_BIG5][1280x720][x264_
↳AAC]>
3 [TRANSFERRED] [38.1 GiB] <Task: Shinryaku Ika Musume>
...
```

2.2.2.2 Downloading files

The default behavior of 115 down is to list entries (defaults to 30 entries) in the default downloads directory.

```
$ 115 down
1 <Directory: [AirotaDHRMony][Jinrui wa Suitai Shimashita][1280x720]>
2 <Directory: [CASO][Kill_Me_Baby][01-13][GB_BIG5][1280x720][x264_AAC]>
3 <Directory: Shinryaku Ika Musume>
4 <Directory: [Kamigami] Psycho-Pass 01-22 [1280x720 x264 AAC Sub(Chi,Jap)]>
...
```

To list more entries than default, pass a number to the `-n` option:

```
$ 115 down -n 60
```

To further list contents in a numbered entry:

```
$ 115 down 1
<Directory: [AirotaDHRMony][Jinrui wa Suitai Shimashita][1280x720]> (13 out of 13)
  1 [291.2 MiB] <File: [Airota&DHR&Mony][Jinrui wa Suitai_
↳Shimashita][01][1280x720][x264_AAC].mp4>
  2 [277.5 MiB] <File: [Airota&DHR&Mony][Jinrui wa Suitai_
↳Shimashita][02][1280x720][x264_AAC].mp4>
  ...
```

To download all items of the specified entry, pass star (*) as the second arguments after the entry number.

```
$ 115 down 1 \*
$ 115 down 1 '*'
```

To download only one, or a range of items of the specified entry, use a number or range of numbers, like in the following examples.

Download the first item:

```
$ 115 down 1 1
```

Download item 2 and 4:

```
$ 115 down 1 2,4
```

Download items 1 to 8:

```
$ 115 down 1 1-8
```

Download a combination of items:

```
$ 115 down 1 1,3-4,6,9-12
```

The default downloading behavior is keeping the directory structure. If you want to flatten the directory, pass the `-f` switch. This will download everything of this entry into the current working directory without creating any directories:

```
$ 115 down -f 1 `*`
```

If you want to print the files to be downloaded instead of really downloading them, use `-s` option to make a dry run.

```
$ 115 down -s 1 \*
```

2.2.3 115 up

You can create either BitTorrent or URL tasks using `115 up`.

To create a BitTorrent task, pass the torrent path to `-t`. If the task is successfully created, its name and status will be printed.

```
$ 115 up -t ~/torrents/Mangaka-san.torrent
Task is successfully created.
[WOLF] [Mangaka-san] [01-12+OVA01-06] [GB] [720P] [END] BEING TRANSFERRED
```

To create a URL pass, pass the link to `-l`:

```
$ 115 up -l 'magnet:?xt=urn:btih...announce'
Task is successfully created.
[WOLF] [Mangaka-san] [01-12+OVA01-06] [GB] [720P] [END] BEING TRANSFERRED
```

2.3 API Reference

2.3.1 Main interface

class `u115.API` (*persistent=True*, *cookies_filename=None*, *cookies_type='LWPCookieJar'*)
Request and response interface

Variables

- `http` – *RequestHandler* object associated with this interface
- `num_tasks_per_page` (*int*) – default number of tasks per page/request
- `web_api_url` (*str*) – files API url

- **aps_natsort_url** (*str*) – natural sort files API url
- **proapi_url** (*str*) – pro API url for downloads

__init__ (*persistent=True, cookies_filename=None, cookies_type='LWPCookieJar'*)

Parameters

- **auto_logout** (*bool*) – whether to logout automatically when *API* object is destroyed
Deprecated since version 0.6.0: Call *API.logout()* explicitly
- **persistent** (*bool*) – whether to use persistent session that stores cookies on disk
- **cookies_filename** (*str*) – path to the cookies file, use default path (*~/.115cookies*) if None
- **cookies_type** (*str*) – a string representing *cookieilib.FileCookieJar* subclass, *LWPCookieJar* (default) or *MozillaCookieJar*

add_task_bt (*filename, select=False*)

Add a new BT task

Parameters

- **filename** (*str*) – path to torrent file to upload
- **select** (*bool*) – whether to select files in the torrent.
 - **True:** it returns the opened torrent (*Torrent*) and can then iterate files in *Torrent.files* and select/unselect them before calling *Torrent.submit()*
 - **False:** it will submit the torrent with default selected files

add_task_url (*target_url*)

Add a new URL task

Parameters **target_url** (*str*) – the URL of the file that to be downloaded

add_task_urls (**target_urls*)

aps_natsort_url = 'http://aps.115.com/natsort/files.php'

cookies

Cookies of the current API session (cookies getter shortcut)

download (*obj, path=None, show_progress=True, resume=True, auto_retry=True, proapi=False*)

Download a file

Parameters

- **obj** – *File* object
- **path** (*str*) – local path
- **show_progress** (*bool*) – whether to show download progress
- **resume** (*bool*) – whether to resume on unfinished downloads identified by filename
- **auto_retry** (*bool*) – whether to retry automatically upon closed transfer until the file's download is finished
- **proapi** (*bool*) – whether to use pro API

downloads_directory

Default directory for downloaded files

edit (*entry*, *name*, *mark=False*)

Edit an entry (file or directory)

Parameters

- **entry** – BaseFile object
- **name** (*str*) – new name for the entry
- **mark** (*bool*) – whether to bookmark the entry

get_storage_info (*human=False*)

Get storage info

Parameters **human** (*bool*) – whether return human-readable size

Returns total and used storage

Return type *dict*

get_tasks (*count=30*)

Get `count` number of tasks

Parameters **count** (*int*) – number of tasks to get

Returns a list of *Task* objects

get_user_info ()

Get user info

Returns a dictionary of user information

Return type *dict*

has_logged_in

Check whether the API has logged in

iter_search (*keyword*, *count=115*)

load_cookies (*ignore_discard=True*, *ignore_expires=True*)

Load cookies from the file `API.cookies_filename`

login (*username=None*, *password=None*, *section='default'*)

TODO: implement login methods.

logout ()

Log out

mkdir (*parent*, *name*)

Create a directory

Parameters

- **parent** – the parent directory
- **name** (*str*) – the name of the new directory

Returns the new directory

Return type *Directory*

move (*entries*, *directory*)

Move one or more entries (file or directory) to the destination directory

Parameters

- **entries** (*list*) – a list of source entries (BaseFile object)

- **directory** – destination directory

Returns whether the action is successful

Raise `APIError` if something bad happened

num_tasks_per_page = 30

proapi_url = 'http://proapi.115.com/app/chrome/down'

receiver_directory

Parent directory of the downloads directory

referer_url = 'http://115.com'

root_directory

Root directory

save_cookies (*ignore_discard=True, ignore_expires=True*)

Save cookies to the file `API.cookies_filename`

search (*keyword, count=115*)

Search files or directories

Parameters

- **keyword** (*str*) – keyword
- **count** (*int*) – number of entries to be listed

task_count

Number of tasks created

task_quota

Task quota (monthly)

torrents_directory

Default directory that stores uploaded torrents

upload (*filename, directory=None*)

Upload a file `filename` to `directory`

Parameters

- **filename** (*str*) – path to the file to upload
- **directory** – destination `Directory`, defaults to `:at-tribute:'API.downloads_directory'` if None

Returns the uploaded file

Return type `File`

user_id

User id of the current API user

username

Username of the current API user

web_api_url = 'http://web.api.115.com/files'

2.3.2 Request and response

class `u115.RequestHandler`

Request handler that maintains session

Variables `session` – underlying `requests.Session` instance

get (`url`, `params=None`)

Initiate a GET request

post (`url`, `data`, `params=None`)

Initiate a POST request

send (`request`, `expect_json=True`, `ignore_content=False`)

Send a formatted API request

Parameters

- **request** (`Request`) – a formatted request object
- **expect_json** (`bool`) – if True, raise `InvalidAPIAccess` if response is not in JSON format
- **ignore_content** (`bool`) – whether to ignore setting content of the Response object

class `u115.Request` (`url`, `method='GET'`, `params=None`, `data=None`, `files=None`, `headers=None`)

Formatted API request class

__init__ (`url`, `method='GET'`, `params=None`, `data=None`, `files=None`, `headers=None`)

Create a Request object

Parameters

- **url** (`str`) – URL
- **method** (`str`) – request method
- **params** (`dict`) – request parameters
- **data** (`dict`) – form data
- **files** (`dict`) – multipart form data
- **headers** (`dict`) – custom request headers

class `u115.Response` (`state`, `content`)

Formatted API response class

Variables

- **state** (`bool`) – whether API access is successful
- **content** (`dict`) – result content

2.3.3 Cookies

class `u115.RequestsLWPCookieJar` (`filename=None`, `delayload=False`, `policy=None`)

`requests.cookies.RequestsCookieJar` compatible `cookielib.LWPCookieJar`

class `u115.RequestsMozillaCookieJar` (`filename=None`, `delayload=False`, `policy=None`)

`requests.cookies.RequestsCookieJar` compatible `cookielib.MozillaCookieJar`

2.3.4 Authentication

2.3.5 Task and file components

class `u115.Task` (*api*, *add_time*, *file_id*, *info_hash*, *last_update*, *left_time*, *move*, *name*, *peers*, *percent_done*, *rate_download*, *size*, *status*, *cid*, *pid*, *url*, **args*, ***kwargs*)
 BitTorrent or URL task

Variables

- **add_time** (*datetime.datetime*) – added time
- **cid** (*str*) – associated directory id, if any. For a directory task (e.g. BT task), this is its associated directory's cid. For a file task (e.g. HTTP url task), this is the cid of the downloads directory. This value may be None if the task is failed and has no corresponding directory
- **file_id** (*str*) – equivalent to *cid* of *Directory*. This value may be None if the task is failed and has no corresponding directory
- **info_hash** (*str*) – hashed value
- **last_update** (*datetime.datetime*) – last updated time
- **left_time** (*int*) – left time ()
- **move** (*int*) – moving state
 - 0: not transferred
 - 1: transferred
 - 2: partially transferred
- **name** (*str*) – name of this task
- **peers** (*int*) – number of peers
- **percent_done** (*int*) – <=100, originally named *percentDone*
- **rate_download** (*int*) – download rate (B/s), originally named *rateDownload*
- **size** (*int*) – size of task
- **size_human** (*str*) – human-readable size
- **status** (*int*) – status code
 - -1: failed
 - 1: downloading
 - 2: downloaded
 - 4: searching resources

count

Number of entries in the associated directory

delete()

Delete task (does not influence its corresponding directory)

Returns whether deletion is successful

Raise *TaskError* if the task is already deleted

directory

Associated directory, if any, with this task

is_bt

Alias of *is_directory*

is_deleted

Returns whether this task is deleted

Return type `bool`

is_directory

Returns whether this task is associated with a directory.

Return type `bool`

is_transferred

Returns whether this tasks has been transferred

Return type `bool`

list (*count=115, order='user_ptime', asc=False, show_dir=True, natsort=True*)

List files of the associated directory to this task.

Parameters

- **count** (*int*) – number of entries to be listed
- **order** (*str*) – originally named *o*
- **asc** (*bool*) – whether in ascending order
- **show_dir** (*bool*) – whether to show directories

parent

Parent directory of the associated directory

status_human

Human readable status

Returns

- *DOWNLOADING*: the task is downloading files
- *BEING TRANSFERRED*: the task is being transferred
- *TRANSFERRED*: the task has been transferred to downloads directory
- *SEARCHING RESOURCES*: the task is searching resources
- *FAILED*: the task is failed
- *DELETED*: the task is deleted
- *UNKNOWN STATUS*

Return type `str`

class `u115.Torrent` (*api, name, size, info_hash, file_count, files=None, *args, **kwargs*)

Opened torrent before becoming a task

Variables

- **api** – associated API object
- **name** (*str*) – task name, originally named *torrent_name*

- **size** (*int*) – task size, originally named *torrent_size*
- **info_hash** (*str*) – hashed value
- **file_count** (*int*) – number of files included
- **files** (*list*) – files included (list of *TorrentFile*), originally named *torrent_filelist_web*

selected_files

List of selected *TorrentFile* objects of this torrent

submit()

Submit this torrent and create a new task

unselected_files

List of unselected *TorrentFile* objects of this torrent

class u115.**TorrentFile** (*torrent, path, size, selected, *args, **kwargs*)

File in the torrent file list

Parameters

- **torrent** (*Torrent*) – the torrent that holds this file
- **path** (*str*) – file path in the torrent
- **size** (*int*) – file size
- **selected** (*bool*) – whether this file is selected

select()

Select this file

unselect()

Unselect this file

class u115.**File** (*api, fid, cid, name, size, file_type, sha, date_created, thumbnail, pickcode, *args, **kwargs*)

File in a directory

Variables

- **fid** (*int*) – file id
- **cid** (*str*) – cid of the current directory
- **size** (*int*) – size in bytes
- **size_human** (*str*) – human-readable size
- **file_type** (*str*) – originally named *ico*
- **sha** (*str*) – SHA1 hash
- **date_created** (*datetime.datetime*) – in “%Y-%m-%d %H:%M:%S” format, originally named *t*
- **thumbnail** (*str*) – thumbnail URL, originally named *u*
- **pickcode** (*str*) – originally named *pc*

delete()

Delete this file or directory

Returns whether deletion is successful

Raise *APIError* if this file or directory is already deleted

directory

Directory that holds this file

download (*path=None, show_progress=True, resume=True, auto_retry=True, proapi=False*)

Download this file

edit (*name, mark=False*)

Edit this file or directory

Parameters

- **name** (*str*) – new name for this entry
- **mark** (*bool*) – whether to bookmark this entry

get_download_url (*proapi=False*)

Get this file's download URL

Parameters **proapi** (*bool*) – whether to use pro API

is_deleted

Whether this file or directory is deleted

is_torrent

Whether the file is a torrent

is_video

Whether the file is a video type

move (*directory*)

Move this file or directory to the destination directory

Parameters **directory** – destination directory

Returns whether the action is successful

Raise *APIError* if something bad happened

open_torrent ()

Open the torrent (if it is a torrent)

Returns opened torrent

Return type *Torrent*

play ()

Open play_url in local browser

play_url

Get the url for playing video.

reload ()

Reload file info and metadata

- name
- sha
- pickcode

rename (*funcOrStr*)

Rename this file or directory

Parameters **func** – str or callable function that takes original name as parameter

url

Alias for *File.get_download_url()* with *proapi=False*


```
class u115.Directory(api, cid, name, pid, count=-1, date_created=None, pickcode=None, is_root=False, *args, **kwargs)
```

Variables

- **cid** (*str*) – cid of this directory
- **pid** (*str*) – represents the parent directory it belongs to
- **count** (*int*) – number of entries in this directory
- **date_created** (*datetime.datetime*) – integer, originally named *t*
- **pickcode** (*str*) – string, originally named *pc*

all_files ()

Get all files in current directory and all sub-directories

all_videos ()

Get all videos in current directory and all sub-directories

count

Number of entries in this directory

cur_dirs ()

Get all directories in current directory

cur_files ()

Get all files in current directory

cur_videos ()

Get all videos in current directory

delete ()

Delete this file or directory

Returns whether deletion is successful

Raise *APIError* if this file or directory is already deleted

edit (*name, mark=False*)

Edit this file or directory

Parameters

- **name** (*str*) – new name for this entry
- **mark** (*bool*) – whether to bookmark this entry

find_file (*name="", regex=None*)

find_files (*name="", regex=None*)

is_deleted

Whether this file or directory is deleted

is_root

Whether this directory is the root directory

iter_all_files ()

Get all files in current directory and all sub-directories by generator

iter_all_videos ()

Get all videos in current directory and all sub-directories by generator

iter_cur_dirs ()

Get all directories in current directory by generator

iter_cur_files()

Get all files in current directory by generator

iter_cur_videos()

Get all videos in current directory by generator

iter_find_files(*name=""*, *regex=None*)

iter_list(*count=115*, *order='user_ptime'*, *asc=False*, *show_dir=True*, *natsort=True*)

List directory contents by generator

Parameters

- **count** (*int*) – number of entries to be listed
- **order** (*str*) – order of entries, originally named *o*. This value may be one of *user_ptime* (default), *file_size* and *file_name*
- **asc** (*bool*) – whether in ascending order
- **show_dir** (*bool*) – whether to show directories
- **natsort** (*bool*) – whether to use natural sort

Return a generator of *File* or *Directory* objects

list(*count=115*, *order='user_ptime'*, *asc=False*, *show_dir=True*, *natsort=True*)

List directory contents

Parameters

- **count** (*int*) – number of entries to be listed
- **order** (*str*) – order of entries, originally named *o*. This value may be one of *user_ptime* (default), *file_size* and *file_name*
- **asc** (*bool*) – whether in ascending order
- **show_dir** (*bool*) – whether to show directories
- **natsort** (*bool*) – whether to use natural sort

Return a list of *File* or *Directory* objects

max_entries_per_load = 115

mkdir(*name*)

Create a new directory in this directory

move(*directory*)

Move this file or directory to the destination directory

Parameters *directory* – destination directory

Returns whether the action is successful

Raise *APIError* if something bad happened

parent

Parent directory that holds this directory

reload()

Reload directory info and metadata

- *name*
- *pid*

- *count*

2.3.6 Exceptions

class `u115.APIError(*args, **kwargs)`

General error related to API

class `u115.TaskError(*args, **kwargs)`

Task has unstable status or no directory operation

class `u115.AuthenticationError(*args, **kwargs)`

Authentication error

class `u115.InvalidAPIAccess(*args, **kwargs)`

Invalid and forbidden API access

class `u115.RequestFailure(*args, **kwargs)`

Request failure

class `u115.JobError(*args, **kwargs)`

Job running error (request multiple similar jobs simultaneously)

CHAPTER 3

Indices and tables

- `genindex`
- `search`

Symbols

`__init__()` (*u115.API method*), 13
`__init__()` (*u115.Request method*), 16

A

`add_task_bt()` (*u115.API method*), 13
`add_task_url()` (*u115.API method*), 13
`add_task_urls()` (*u115.API method*), 13
`all_files()` (*u115.Directory method*), 21
`all_videos()` (*u115.Directory method*), 21
`API` (*class in u115*), 12
`APIError` (*class in u115*), 23
`aps_natsort_url` (*u115.API attribute*), 13
`AuthenticationError` (*class in u115*), 23

C

`cookies` (*u115.API attribute*), 13
`count` (*u115.Directory attribute*), 21
`count` (*u115.Task attribute*), 17
`cur_dirs()` (*u115.Directory method*), 21
`cur_files()` (*u115.Directory method*), 21
`cur_videos()` (*u115.Directory method*), 21

D

`delete()` (*u115.Directory method*), 21
`delete()` (*u115.File method*), 19
`delete()` (*u115.Task method*), 17
`Directory` (*class in u115*), 20
`directory` (*u115.File attribute*), 19
`directory` (*u115.Task attribute*), 17
`download()` (*u115.API method*), 13
`download()` (*u115.File method*), 20
`downloads_directory` (*u115.API attribute*), 13

E

`edit()` (*u115.API method*), 13
`edit()` (*u115.Directory method*), 21
`edit()` (*u115.File method*), 20

F

`File` (*class in u115*), 19
`find_file()` (*u115.Directory method*), 21
`find_files()` (*u115.Directory method*), 21

G

`get()` (*u115.RequestHandler method*), 16
`get_download_url()` (*u115.File method*), 20
`get_storage_info()` (*u115.API method*), 14
`get_tasks()` (*u115.API method*), 14
`get_user_info()` (*u115.API method*), 14

H

`has_logged_in` (*u115.API attribute*), 14

I

`InvalidAPIAccess` (*class in u115*), 23
`is_bt` (*u115.Task attribute*), 18
`is_deleted` (*u115.Directory attribute*), 21
`is_deleted` (*u115.File attribute*), 20
`is_deleted` (*u115.Task attribute*), 18
`is_directory` (*u115.Task attribute*), 18
`is_root` (*u115.Directory attribute*), 21
`is_torrent` (*u115.File attribute*), 20
`is_transferred` (*u115.Task attribute*), 18
`is_video` (*u115.File attribute*), 20
`iter_all_files()` (*u115.Directory method*), 21
`iter_all_videos()` (*u115.Directory method*), 21
`iter_cur_dirs()` (*u115.Directory method*), 21
`iter_cur_files()` (*u115.Directory method*), 21
`iter_cur_videos()` (*u115.Directory method*), 22
`iter_find_files()` (*u115.Directory method*), 22
`iter_list()` (*u115.Directory method*), 22
`iter_search()` (*u115.API method*), 14

J

`JobError` (*class in u115*), 23

L

`list()` (*u115.Directory method*), 22

`list()` (*u115.Task method*), 18
`load_cookies()` (*u115.API method*), 14
`login()` (*u115.API method*), 14
`logout()` (*u115.API method*), 14

M

`max_entries_per_load` (*u115.Directory attribute*), 22
`mkdir()` (*u115.API method*), 14
`mkdir()` (*u115.Directory method*), 22
`move()` (*u115.API method*), 14
`move()` (*u115.Directory method*), 22
`move()` (*u115.File method*), 20

N

`num_tasks_per_page` (*u115.API attribute*), 15

O

`open_torrent()` (*u115.File method*), 20

P

`parent` (*u115.Directory attribute*), 22
`parent` (*u115.Task attribute*), 18
`play()` (*u115.File method*), 20
`play_url` (*u115.File attribute*), 20
`post()` (*u115.RequestHandler method*), 16
`proapi_url` (*u115.API attribute*), 15

R

`receiver_directory` (*u115.API attribute*), 15
`referer_url` (*u115.API attribute*), 15
`reload()` (*u115.Directory method*), 22
`reload()` (*u115.File method*), 20
`rename()` (*u115.File method*), 20
`Request` (*class in u115*), 16
`RequestFailure` (*class in u115*), 23
`RequestHandler` (*class in u115*), 15
`RequestsLWPCookieJar` (*class in u115*), 16
`RequestsMozillaCookieJar` (*class in u115*), 16
`Response` (*class in u115*), 16
`root_directory` (*u115.API attribute*), 15

S

`save_cookies()` (*u115.API method*), 15
`search()` (*u115.API method*), 15
`select()` (*u115.TorrentFile method*), 19
`selected_files` (*u115.Torrent attribute*), 19
`send()` (*u115.RequestHandler method*), 16
`status_human` (*u115.Task attribute*), 18
`submit()` (*u115.Torrent method*), 19

T

`Task` (*class in u115*), 17

`task_count` (*u115.API attribute*), 15
`task_quota` (*u115.API attribute*), 15
`TaskError` (*class in u115*), 23
`Torrent` (*class in u115*), 18
`TorrentFile` (*class in u115*), 19
`torrents_directory` (*u115.API attribute*), 15

U

`unselect()` (*u115.TorrentFile method*), 19
`unselected_files` (*u115.Torrent attribute*), 19
`upload()` (*u115.API method*), 15
`url` (*u115.File attribute*), 20
`user_id` (*u115.API attribute*), 15
`username` (*u115.API attribute*), 15

W

`web_api_url` (*u115.API attribute*), 15