
CommonsDownloader Documentation

Release 0.5.3

Jean-Frédéric

May 20, 2015

1	commonsdownloader package	3
1.1	commonsdownloader	3
1.2	thumbnaildownload	4
2	Authors	7
3	Indices and tables	9
	Python Module Index	11

CommonsDownloader is a tool to download thumbnails of files from Wikimedia Commons

Contents:

commonsdownloader package

commonsdownloader package.

1.1 commonsdownloader

Download files from Wikimedia Commons.

```
class commonsdownloader.commondownloader.Folder(option_strings, dest, nargs=None,
                                                const=None, default=None, type=None,
                                                choices=None, required=False,
                                                help=None, metavar=None)
```

Bases: `argparse.Action`

An argparse action for directories.

```
commondownloader.commondownloader.download_files_if_not_in_manifest(files_iterator,
                                                                    out-
                                                                    put_path)
```

Download the given files to the given path, unless in manifest.

```
commondownloader.commondownloader.download_from_category(category_name,
                                                            output_path, width)
```

Download files of a given category.

```
commondownloader.commondownloader.download_from_file_list(file_list, out-
                                                            put_path)
```

Download files from a given textfile list.

```
commondownloader.commondownloader.download_from_files(files, output_path, width)
```

Download files from a given file list.

```
commondownloader.commondownloader.get_category_files_from_api(category_name)
```

Yield the file names of a category by querying the MediaWiki API.

```
commondownloader.commondownloader.get_files_from_arguments(files, width)
```

Yield the file names and chosen width.

```
commondownloader.commondownloader.get_files_from_textfile(textfile_handler)
```

Yield the file names and widths by parsing a text file handler.

```
commondownloader.commondownloader.get_local_manifest_path(output_path)
```

Return the path to the local downloading manifest.

`commonsdownloader.commonsdloader.is_file_in_manifest` (*file_name*, *width*, *manifest*)

Whether the given file, in its given width, is in manifest.

`commonsdownloader.commonsdloader.main` ()

Main method, entry point of the script.

`commonsdownloader.commonsdloader.read_local_manifest` (*output_path*)

Return the contents of the local manifest, as a dictionary.

`commonsdownloader.commonsdloader.write_file_to_manifest` (*file_name*, *width*, *manifest_fh*)

Write the given file in manifest.

1.2 thumbnaildownload

Download files from Wikimedia Commons.

exception `commonsdownloader.thumbnaildownload.CouldNotWriteFileOnDiskException`

Bases: `commonsdownloader.thumbnaildownload.DownloadException`

Exception raised when the file could not be written on disk.

exception `commonsdownloader.thumbnaildownload.DownloadException`

Bases: `exceptions.Exception`

Base class for exceptions in this module.

exception `commonsdownloader.thumbnaildownload.FileDoesNotExistException`

Bases: `commonsdownloader.thumbnaildownload.DownloadException`

Exception raised when a requested file does not exist.

exception `commonsdownloader.thumbnaildownload.RequestedWidthBiggerThanSourceException`

Bases: `commonsdownloader.thumbnaildownload.DownloadException`

Exception raised when the requested width is bigger than source file.

`commonsdownloader.thumbnaildownload.clean_extension` (*extension*)

Return a cleaned-up extension - only applies for JPEG.

`commonsdownloader.thumbnaildownload.clean_up_filename` (*file_name*)

Return the cleaned-up file title.

`commonsdownloader.thumbnaildownload.download_file` (*image_name*, *output_path*, *width=100*)

Download a given Wikimedia Commons file.

`commonsdownloader.thumbnaildownload.get_exception_based_on_api_message` (*message*, *image_name*)

Return the exception matching the given API error message.

`commonsdownloader.thumbnaildownload.get_full_size_file` (*image_name*)

Return the file contents of given file at full size.

`commonsdownloader.thumbnaildownload.get_thumbnail_of_file` (*image_name*, *width*)

Return the file contents of the thumbnail of the given file.

`commonsdownloader.thumbnaildownload.make_full_size_url` (*image_name*)

Return the URL to the full size of the file.

`commonsdownloader.thumbnaildownload.make_thumb_url (image_name, width)`

Return the URL to the thumbnail of the file, at the given width.

`commonsdownloader.thumbnaildownload.make_thumbnail_name (image_name, extension)`

Return name of the downloaded thumbnail, based on the extension.

Authors

Jean-Frédéric, with contributions of Symac & Shonagon and support of Pierre-Selim and Édouard

Indices and tables

- `genindex`
- `modindex`
- `search`

C

`commonsdownloader`, 3
`commonsdownloader.commonsdownloader`, 3
`commonsdownloader.thumbnaildownload`, 4

C

`clean_extension()` (in module `commonsdownloader.thumbnaildownload`), 4
`clean_up_filename()` (in module `commonsdownloader.thumbnaildownload`), 4
`commonsdownloader` (module), 3
`commonsdownloader.commonsdnloader` (module), 3
`commonsdownloader.thumbnaildownload` (module), 4
`CouldNotWriteFileOnDiskException`, 4

D

`download_file()` (in module `commonsdownloader.thumbnaildownload`), 4
`download_files_if_not_in_manifest()` (in module `commonsdownloader.commonsdnloader`), 3
`download_from_category()` (in module `commonsdownloader.commonsdnloader`), 3
`download_from_file_list()` (in module `commonsdownloader.commonsdnloader`), 3
`download_from_files()` (in module `commonsdownloader.commonsdnloader`), 3
`DownloadException`, 4

F

`FileDoesNotExistException`, 4
`Folder` (class in `commonsdownloader.commonsdnloader`), 3

G

`get_category_files_from_api()` (in module `commonsdownloader.commonsdnloader`), 3
`get_exception_based_on_api_message()` (in module `commonsdownloader.thumbnaildownload`), 4
`get_files_from_arguments()` (in module `commonsdownloader.commonsdnloader`), 3
`get_files_from_textfile()` (in module `commonsdownloader.commonsdnloader`), 3
`get_full_size_file()` (in module `commonsdownloader.thumbnaildownload`), 4

`get_local_manifest_path()` (in module `commonsdownloader.commonsdnloader`), 3
`get_thumbnail_of_file()` (in module `commonsdownloader.thumbnaildownload`), 4

I

`is_file_in_manifest()` (in module `commonsdownloader.commonsdnloader`), 3

M

`main()` (in module `commonsdownloader.commonsdnloader`), 4
`make_full_size_url()` (in module `commonsdownloader.thumbnaildownload`), 4
`make_thumb_url()` (in module `commonsdownloader.thumbnaildownload`), 4
`make_thumbnail_name()` (in module `commonsdownloader.thumbnaildownload`), 5

R

`read_local_manifest()` (in module `commonsdownloader.commonsdnloader`), 4
`RequestedWidthBiggerThanSourceException`, 4

W

`write_file_to_manifest()` (in module `commonsdownloader.commonsdnloader`), 4