

Dantalian home news

Dantalian

Dantalian is a Python 3 library for file organization and tagging using hard links.

In technical jargon, Dantalian can be described as a multi-dimensionally hierarchical transparent lightweight file organization system.

Features

- Organizes using the plain file system.
- Extremely flexible (no tag limit, no tag naming restrictions, hierarchical tags, no file naming restrictions, can tag all files and directories).
- Transparent to other applications, since it works directly with the file system.

Recent news

17 Mar 2015 [v1.0 release \(v0.6.1 release\)](#)

Dantalian v1.0 is now released. The old version of Dantalian is now on the v0.6 branch, with an accompanying v0.6.1 fast-forward update release.

13 Feb 2015 [v1.0 migration](#)

v1.0 completely changes how directories are linked/tagged, requiring a migration from previous versions.

([See more](#))

Links

Github repository

<https://github.com/darkfeline/dantalian>

Bug tracker

<https://github.com/darkfeline/dantalian/issues>

Documentation

<http://dantalian.readthedocs.org/en/>

Mailing list

dantalian-archiver-users@lists.sourceforge.net

Webmaster

github.com/darkfeline

darkfeline@felesatra.moe

