

clipland / fuse-taglayer

Watch

1

Star

5

Fork

0

Code

Issues0

Pull requests0

Projects0

Pulse

Graphs

Read-only tag-file-system overlay for hierarchical filesystems

3 commits

1 branch

0 releases

1 contributor










GPL-3.0

Branch: master

New pull request

Find file

Clone or download

 clipland fuse-taglayer 0.12 github	Latest commit 765939d on Dec 9, 2013
 bin	fuse-taglayer 0.12 github 3 years ago
 lib/Fuse	fuse-taglayer 0.12 github 3 years ago
 t	github commit 4 years ago
 Changes	fuse-taglayer 0.12 github 3 years ago
 LICENSE	github commit 4 years ago
 MANIFEST	fuse-taglayer 0.12 github 3 years ago
 Makefile.PL	fuse-taglayer 0.12 github 3 years ago
 README.md	github commit 4 years ago

README.md

Fuse::TagLayer

A read-only tag-file-system overlay for hierarchical filesystems

SYNOPSIS

The Fuse::TagLayer bundle consists of the backend module *Fuse::TagLayer*, which you probably want to use through the *taglayer* mounting script:

```
taglayer <real directory> <tag directory mountpoint>
```

DESCRIPTION

Fuse::TagLayer offers all the tags found in one subdir/volume as a tag-based file-system at the mountpoint you specify, currently read-only. This is in addition to the real filesystem which is considered to be 'canonical' - with the tag-file-system being just another "layer" to access these files (thus the name).

Please note:

This here is only a short github placeholder README. More information about how to use the mounting script *taglayer* and the *Fuse::TagLayer* module can be found in the POD embedded in the source code. So, please hop over to *cpan* for canonical the [documentation](#).

INSTALLATION

via CPAN (official releases):

```
sudo cpan -i Fuse::TagLayer
```

from command-line (latest changes, if any):

```
wget https://github.com/clipland/fuse-taglayer/archive/master.tar.gz
tar xvf master.tar.gz
cd fuse-taglayer-master
perl Makefile.PL
make
make test
sudo make install
```

AUTHOR

Clipland GmbH, clipland.com

COPYRIGHT & LICENSE

Copyright 2012-2013 Clipland GmbH. All rights reserved.

This library is free software, dual-licensed under [GPLv3/AL2](#). You can redistribute it and/or modify it under the same terms as Perl itself.

