



Rocky Enterprise Linux 9.2 Manual Pages on command 'Lintian::Index.3'

C:\>man Lintian::Index.3

Lintian::Index(3) Debian Package Checker Lintian::Index(3)

NAME

Lintian::Index - access to collected data about the upstream (orig) sources

SYNOPSIS

```
use Lintian::Processable;

my $processable = Lintian::Processable::Binary->new;
```

DESCRIPTION

Lintian::Processable::Orig::Index provides an interface to collected data about the upstream (orig) sources.

INSTANCE METHODS

catalog

Returns a reference to a hash with elements catalogued by path names.

saved_sorted_list

Returns a reference to a sorted array with path names.

"basedir"

Returns the base directory for file references.

"anchored"

"allow_empty"

sorted_list

lookup (FILE)

Like "index" except orig_index is based on the "orig tarballs" of the source packages.

For native packages "index" and "orig_index" are generally identical.

NB: If sorted_index includes a debian packaging, it is was contained in upstream part of the source package (or the package is native).

Needs-Info requirements for using orig_index: src-orig-index

resolve_path

load

AUTHOR

Originally written by Felix Lechner <felix.lechner@lease-up.com> for Lintian.

SEE ALSO

lintian(1)