

Full credit is given to the above companies including the OS that this PDF file was generated!

Linux Ubuntu 22.4.5 Manual Pages on command 'Lintian::Pool.3'

\$ man Lintian::Pool.3

Lintian::Pool(3)

Debian Package Checker

Lintian::Pool(3)

NAME

Lintian::Pool -- Pool of processables

SYNOPSIS

use Lintian::Pool;

my \$pool = Lintian::Pool->new;

\$pool->add_file('foo.changes');

\$pool->add_file('bar.dsc');

\$pool->add_file('baz.deb');

\$pool->add_file('qux.buildinfo');

foreach my \$gname (\$pool->get_group_names){

my \$group = \$pool->get_group(\$gname);

process(\$gname, \$group);

}

METHODS

\$pool->groups

Returns a hash reference to the list of processable groups that are currently

in the pool. The key is a unique identifier based on name and version.

"savedir"

\$pool->basedir

Returns the base directory for the pool. Most likely it's a temporary directory.

\$pool->keep

Returns or accepts a boolean value that indicates whether the lab should be

removed when Lintian finishes. Used for debugging.

\$pool->add_group(\$group)

Adds a group to the pool.

\$pool->process

Process the pool.

\$pool->get_group_names

Returns the name of all the groups in this pool.

Do not modify the list nor its contents.

\$pool->get_group(\$name)

Returns the group called \$name or "undef" if there is no group called \$name.

\$pool->empty

Returns true if the pool is empty.

DEMOLISH

Removes the lab and everything in it. Any reference to an entry returned from this lab will immediately become invalid.

AUTHOR

Originally written by Niels Thykier <niels@thykier.net> for Lintian.

SEE ALSO

lintian(1)

Lintian::Processable

Lintian::Group

Lintian v2.62.0ubuntu2.2

2022-11-09

Lintian::Pool(3)