



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 'Test::Lintian::Filter.3'

\$ man Test::Lintian::Filter.3

Test::Lintian::Filter(3) Debian Package Checker Test::Lintian::Filter(3)

NAME

Test::Lintian::Filter -- Functions to select with tests to run

SYNOPSIS

```
use Test::Lintian::Filter qw(find_selected_lintian_testpaths);
my @testpaths = find_selected_lintian_testpaths('suite:changes');
```

DESCRIPTION

Functions that parse the optional argument 'only_run' to find the tests that are supposed to run.

FUNCTIONS

`get_suitepath(TEST_SET, SUITE)`

Returns a string containing all test belonging to suite SUITE relative to path TEST_SET.

`find_selected_scripts(SCRIPT_PATH, ONLY_RUN)`

Find all test scripts in SCRIPT_PATH that are identified by the user's selection string ONLY_RUN.

`find_selected_lintian_testpaths(TEST_SET, ONLY_RUN)`

Find all those test paths with Lintian tests located in the directory TEST_SET and identified by the user's selection string ONLY_RUN.

`find_all_testpaths(PATH)`

Returns an array containing all test paths located under PATH. They are identified as test paths by a specially named file containing the test description (presently 'desc').

`find_testpaths_by_name(PATH, NAME)`

Returns an array containing all test paths with the name NAME located under PATH. The test paths are identified as such by a specially named file containing the test description (presently 'desc').

`find_all_tags(TEST_PATH)`

Returns an array containing all tags that somehow concern the test located in TEST_PATH.