

NAME

Test::Lintian::Hooks -- hook routines for the test runners

SYNOPSIS

```
use Test::Lintian::Hooks qw(sed_hook);
sed_hook('script.sed', 'input.file');
```

DESCRIPTION

Various hook routines for the test runners.

FUNCTIONS

`sed_hook(SCRIPT, SUBJECT, OUTPUT)`

Runs the parser `sed` on file `SUBJECT` using the instructions in `SCRIPT` and places the result in the file `OUTPUT`.

`sort_lines(UNSORTED, SORTED)`

Sorts the file `UNSORTED` line by line and places the result into the file `SORTED`.

`calibrate(SCRIPT, ACTUAL, EXPECTED, CALIBRATED)`

Executes calibration script `SCRIPT` with the three arguments `EXPECTED`, `ACTUAL` and `CALIBRATED`, all of which are file paths. Please note that the order of arguments in this function corresponds to the bookkeeping logic of `ACTUAL` vs `EXPECTED`. The order for the script is different.

`find_missing_prerequisites(TEST_CASE)`

Returns a string with missing dependencies, if applicable, that would be necessary to run the test described by hash `DESC`.

`run_lintian(DESC, INPUT, INCLUDES, OUTPUT, DIR)`

Runs `Lintian` in directory `DIR` on the input file `INPUT` and collects the output in file `OUTPUT`. Any include directories in `INCLUDES`, if present, are passed on.