

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::Templates.3'

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

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

#### NAME

Test::Lintian::Templates -- Helper routines dealing with templates

## **SYNOPSIS**

use Test::Lintian::Templates qw(fill\_template);

my \$data = { 'placeholder' => 'value' }; my \$file = '/path/to/generated/file';

fill\_template("\$file.in", \$file, \$data);

### **DESCRIPTION**

Routines for dealing with templates in Lintian test specifications.

#### **FUNCTIONS**

copy\_skeleton\_template\_sets(INSTRUCTIONS, RUN\_PATH, SUITE, TEST\_SET)

Copies template sets belonging to SUITE into the test working directory

RUN\_PATH according to INSTRUCTIONS. The INSTRUCTIONS are the target directory

relative to RUN\_PATH followed by the name of the template set in parentheses.

Multiple such instructions must be separated by commas.

remove surplus templates(SRC DIR, TARGET DIR)

Removes from TARGET\_DIR any templates that have corresponding originals in SRC\_DIR.

fill\_skeleton\_templates(INSTRUCTIONS, HASH, EPOCH, RUN\_PATH, TEST\_SET)

Fills the templates specified in INSTRUCTIONS using the data in HASH. Only

fills templates when the generated files are not present or are older than

either the file modification time of the template or the age of the data as

evidenced by EPOCH. The INSTRUCTIONS are the target directory relative to

RUN\_PATH followed by the name of the whitelist in parentheses. Multiple

instructions must be separated by commas.

fill\_whitelisted\_templates(DIR, WHITE\_LIST, HASH, HASH\_EPOCH)

Generates all files in array WHITE\_LIST relative to DIR from their templates,
which are assumed to have the same file name but with extension '.in', using
data provided in HASH. The optional argument HASH\_EPOCH can be used to preserve
files when no generation is necessary.

fill\_all\_templates(HASH, DIR)

Fills all templates in DIR with data from HASH.

fill\_template(TEMPLATE, GENERATED, HASH, HASH\_EPOCH, DELIMITERS)

Fills template TEMPLATE with data from HASH and places the result in file

GENERATED. When given HASH\_EPOCH, will evaluate beforehand if a substitution is necessary based on file modification times. The optional parameter DELIMITERS can be used to change the standard delimiters.

Lintian v2.62.0ubuntu2.2 2022-11-09 Test::Lintian::Templates(3)