

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::SlidingWindow.3'

\$ man Lintian::SlidingWindow.3

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

NAME

Lintian::SlidingWindow - Lintian interface to sliding window match

SYNOPSIS

```
use Lintian::SlidingWindow;

my $sfd = Lintian::SlidingWindow->new('<','someevilfile.c', sub { $_ = lc($_); });

my $window;

while ($window = $sfd->readwindow) {

if (index($window, 'evil') > -1) {

if($window =~

m/software \s++ shall \s++

be \s++ used \s++ for \s++ good \s*+ ,?+ \s*+

not \s++ evil/xsim) {

# do something like : tag 'license-problem-json-evil';

}

}
```

Page 1/2

Lintian::SlidingWindow provides a way of matching some pattern, including multi line pattern, without needing to fully load the file in memory.

CLASS METHODS

new(HANDLE[, BLOCKSUB[, BLOCKSIZE]])

Create a new sliding window by reading from a given HANDLE, which must be open for reading. Optionally run BLOCKSUB against each block. Note that BLOCKSUB should apply transform byte by byte and does not depend of context.

Each window consists of up to two blocks of BLOCKSIZE characters.

INSTANCE METHODS

readwindow

Return a new block of sliding window. Return undef at end of file.

blocknumber

return the number of block read by the instance. Return undef if no block has been read.

DIAGNOSTICS

no data type specified

AUTHOR

Originally written by Bastien ROUCARIES for Lintian.

SEE ALSO

lintian(1)

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