

NAME

Dpkg::Control::Info - parse files like debian/control

DESCRIPTION

It provides an object to access data of files that follow the same syntax as *debian/control*.

FUNCTIONS

\$c = Dpkg::Control::Info->new(\$file)

Create a new Dpkg::Control::Info object for **\$file**. If **\$file** is omitted, it loads *debian/control*. If file is “-”, it parses the standard input.

\$c->reset()

Resets what got read.

\$c->load(\$file)

Load the content of **\$file**. Exits in case of errors. If file is “-”, it loads from the standard input.

\$c->parse(\$fh, \$description)

Parse a control file from the given filehandle. Exits in case of errors. **\$description** is used to describe the filehandle, ideally it's a filename or a description of where the data comes from. It's used in error messages.

\$c->[0]

\$c->get_source()

Returns a Dpkg::Control object containing the fields concerning the source package.

\$c->get_pkg_by_idx(\$idx)

Returns a Dpkg::Control object containing the fields concerning the binary package numbered **\$idx** (starting at 1).

\$c->get_pkg_by_name(\$name)

Returns a Dpkg::Control object containing the fields concerning the binary package named **\$name**.

\$c->get_packages()

Returns a list containing the Dpkg::Control objects for all binary packages.

\$c->output(\$filehandle)

Dump the content into a filehandle.

“\$c”

Return a string representation of the content.

@{\$c}

Return a list of Dpkg::Control objects, the first one is corresponding to source information and the following ones are the binary packages information.

CHANGES**Version 1.00**

Mark the module as public.

AUTHOR

Raphal Hertzog <hertzog@debian.org>.