NAME

Dpkg::Path – some common path handling functions

DESCRIPTION

It provides some functions to handle various path.

FUNCTIONS

get_pkg_root_dir(\$file)

This function will scan upwards the hierarchy of directory to find out the directory which contains the "DEBIAN" sub-directory and it will return its path. This directory is the root directory of a package being built.

If no DEBIAN subdirectory is found, it will return undef.

relative_to_pkg_root(\$file)

Returns the filename relative to get_pkg_root_dir(\$file).

guess_pkg_root_dir(\$file)

This function tries to guess the root directory of the package build tree. It will first use **get_pkg_root_dir**(), but it will fallback to a more imprecise check: namely it will use the parent directory that is a sub-directory of the debian directory.

It can still return undef if a file outside of the debian sub-directory is provided.

check_files_are_the_same(\$file1, \$file2, \$resolve_symlink)

This function verifies that both files are the same by checking that the device numbers and the inode numbers returned by **stat()/lstat()** are the same. If \$resolve_symlink is true then **stat()** is used, otherwise **lstat()** is used.

canonpath(\$file)

This function returns a cleaned path. It simplifies double //, and remove /./ and /../ intelligently. For /../ it simplifies the path only if the previous element is not a symlink. Thus it should only be used on real filenames.

\$newpath = resolve_symlink(\$symlink)

Return the filename of the file pointed by the symlink. The new name is canonicalized by canonpath().

\$cmdpath = find_command(\$command)

Return the path of the command if defined and available on an absolute or relative path or on the \$PATH, undef otherwise.

\$control_file = get_control_path(\$pkg, \$filetype)

Return the path of the control file of type \$filetype for the given package.

@control_files = get_control_path(\$pkg)

Return the path of all available control files for the given package.

\$file = find_build_file(\$basename)

Selects the right variant of the given file: the arch-specific variant ("\$basename.\$arch") has priority over the OS-specific variant ("\$basename.\$os") which has priority over the default variant ("\$basename"). If none of the files exists, then it returns undef.

@files = find_build_file(\$basename)

Return the available variants of the given file. Returns an empty list if none of the files exists.

CHANGES

Version 1.04 (dpkg 1.17.11)

Update semantics: **find_command()** now handles an empty or undef argument.

Version 1.03 (dpkg 1.16.1)

New function: find_build_file()

Version 1.02 (dpkg 1.16.0)

New function: **get_control_path()**

Version 1.01 (dpkg 1.15.8)

New function: **find_command()**

Version 1.00 (dpkg 1.15.6)

Mark the module as public.