# **NAME**

Dpkg::Compression - simple database of available compression methods

### DESCRIPTION

This modules provides a few public functions and a public regex to interact with the set of supported compression methods.

### **FUNCTIONS**

## @list = compression\_get\_list()

Returns a list of supported compression methods (sorted alphabetically).

## compression\_is\_supported(\$comp)

Returns a boolean indicating whether the give compression method is known and supported.

## compression\_get\_property(\$comp, \$property)

Returns the requested property of the compression method. Returns undef if either the property or the compression method doesn't exist. Valid properties currently include "file\_ext" for the file extension, "default\_level" for the default compression level, "comp\_prog" for the name of the compression program and "decomp\_prog" for the name of the decompression program.

## compression\_guess\_from\_filename(\$filename)

Returns the compression method that is likely used on the indicated filename based on its file extension.

# \$regex = compression\_get\_file\_extension\_regex()

Returns a regex that matches a file extension of a file compressed with one of the supported compression methods.

## \$comp = compression\_get\_default()

Return the default compression method. It is "xz" unless compression\_set\_default has been used to change it.

### compression\_set\_default(\$comp)

Change the default compression method. Errors out if the given compression method is not supported.

# \$level = compression\_get\_default\_level()

Return the default compression level used when compressing data. It's "9" for "gzip" and "bzip2", "6" for "xz" and "lzma", unless compression\_set\_default\_level has been used to change it.

# compression\_set\_default\_level(\$level)

Change the default compression level. Passing undef as the level will reset it to the compressor specific default, otherwise errors out if the level is not valid (see compression\_is\_valid\_level).

# compression\_is\_valid\_level(\$level)

Returns a boolean indicating whether \$level is a valid compression level (it must be either a number between 1 and 9 or "fast" or "best")

### **CHANGES**

## Version 2.00 (dpkg 1.20.0)

Hide variables: \$default\_compression, \$default\_compression\_level and \$compression\_re\_file\_ext.

# Version 1.02 (dpkg 1.17.2)

New function: **compression\_get\_file\_extension\_regex()** 

Deprecated variables: \$default\_compression, \$default\_compression\_level and \$compression\_re\_file\_ext

### Version 1.01 (dpkg 1.16.1)

Default compression level is not global any more, it is per compressor type.

Version 1.00 (dpkg 1.15.6)

Mark the module as public.