NAME

Dpkg::BuildFlags - query build flags

DESCRIPTION

The Dpkg::BuildFlags object is used by dpkg-buildflags and can be used to query the same information.

METHODS

\$bf = Dpkg::BuildFlags->new()

Create a new Dpkg::BuildFlags object. It will be initialized based on the value of several configuration files and environment variables.

\$bf->load_vendor_defaults()

Reset the flags stored to the default set provided by the vendor.

\$bf->load_system_config()

Update flags from the system configuration.

\$bf->load_user_config()

Update flags from the user configuration.

\$bf->load_environment_config()

Update flags based on user directives stored in the environment. See **dpkg-buildflags**(1) for details.

\$bf->load_maintainer_config()

Update flags based on maintainer directives stored in the environment. See **dpkg-buildflags**(1) for details.

\$bf->load_config()

Call successively **load_system_config()**, **load_user_config()**, **load_environment_config()** and **load_maintainer_config()** to update the default build flags defined by the vendor.

\$bf->set(\$flag, \$value, \$source, \$maint)

Update the build flag \$flag with value \$value and record its origin as \$source (if defined). Record it as maintainer modified if \$maint is defined and true.

\$bf->set_feature(\$area, \$feature, \$enabled)

Update the boolean state of whether a specific feature within a known feature area has been enabled. The only currently known feature areas are "future", "qa", "sanitize", "hardening" and "reproducible".

\$bf->strip(\$flag, \$value, \$source, \$maint)

Update the build flag \$flag by stripping the flags listed in \$value and record its origin as \$source (if defined). Record it as maintainer modified if \$maint is defined and true.

\$bf->append(\$flag, \$value, \$source, \$maint)

Append the options listed in \$value to the current value of the flag \$flag. Record its origin as \$source (if defined). Record it as maintainer modified if \$maint is defined and true.

\$bf->prepend(\$flag, \$value, \$source, \$maint)

Prepend the options listed in \$value to the current value of the flag \$flag. Record its origin as \$source (if defined). Record it as maintainer modified if \$maint is defined and true.

\$bf->update_from_conffile(\$file, \$source)

Update the current build flags based on the configuration directives contained in \$file. See **dpkg-buildflags**(1) for the format of the directives.

\$source is the origin recorded for any build flag set or modified.

\$bf->get(\$flag)

Return the value associated to the flag. It might be undef if the flag doesn't exist.

\$bf->get_feature_areas()

Return the feature areas (i.e. the area values has_features will return true for).

\$bf->get_features(\$area)

Return, for the given area, a hash with keys as feature names, and values as booleans indicating whether the feature is enabled or not.

\$bf->get_origin(\$flag)

Return the origin associated to the flag. It might be undef if the flag doesn't exist.

\$bf->is maintainer modified(\$flag)

Return true if the flag is modified by the maintainer.

\$bf->has features(\$area)

Returns true if the given area of features is known, and false otherwise. The only currently recognized feature areas are "future", "qa", "sanitize", "hardening" and "reproducible".

\$bf->has(\$option)

Returns a boolean indicating whether the flags exists in the object.

@flags = \$bf->list()

Returns the list of flags stored in the object.

CHANGES

Version 1.03 (dpkg 1.16.5)

New method: \$bf->get_feature_areas() to list possible values for \$bf->get_features.

New method \$bf->is_maintainer_modified() and new optional parameter to \$bf->set(), \$bf->append(), \$bf->strip().

Version 1.02 (dpkg 1.16.2)

New methods: \$bf->get features(), \$bf->has features(), \$bf->set feature().

Version 1.01 (dpkg 1.16.1)

New method: \$bf->prepend() very similar to append(). Implement support of the prepend operation everywhere.

New method: \$bf->load_maintainer_config() that update the build flags based on the package maintainer directives.

Version 1.00 (dpkg 1.15.7)

Mark the module as public.