

**NAME**

Dpkg::Build::Types – track build types

**DESCRIPTION**

The Dpkg::Build::Types module is used by various tools to track and decide what artifacts need to be built.

The build types are bit constants that are exported by default. Multiple types can be ORed.

**CONSTANTS**

BUILD\_DEFAULT

This build is the default.

BUILD\_SOURCE

This build includes source artifacts.

BUILD\_ARCH\_DEP

This build includes architecture dependent binary artifacts.

BUILD\_ARCH\_INDEP

This build includes architecture independent binary artifacts.

BUILD\_BINARY

This build includes binary artifacts.

BUILD\_FULL

This build includes source and binary artifacts.

**FUNCTIONS**

build\_has\_any(\$bits)

Return a boolean indicating whether the current build type has any of the specified \$bits.

build\_has\_all(\$bits)

Return a boolean indicating whether the current build type has all the specified \$bits.

build\_has\_none(\$bits)

Return a boolean indicating whether the current build type has none of the specified \$bits.

build\_is(\$bits)

Return a boolean indicating whether the current build type is the specified set of \$bits.

set\_build\_type(\$build\_type, \$build\_option, %opts)

Set the current build type to \$build\_type, which was specified via the \$build\_option command-line option.

The function will check and abort on incompatible build type assignments, this behavior can be disabled by using the boolean option “nocheck”.

set\_build\_type\_from\_options(\$build\_types, \$build\_option, %opts)

Set the current build type from a list of comma-separated build type components.

The function will check and abort on incompatible build type assignments, this behavior can be disabled by using the boolean option “nocheck”.

set\_build\_type\_from\_targets(\$build\_targets, \$build\_option, %opts)

Set the current build type from a list of comma-separated build target components.

The function will check and abort on incompatible build type assignments, this behavior can be disabled by using the boolean option “nocheck”.

get\_build\_options\_from\_type()

Get the current build type as a set of comma-separated string options.

**CHANGES****Version 0.xx**

This is a private module.