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# Rocky Enterprise Linux 9.2 Manual Pages on command 'dpkg-buildflags.1'

# \$ man dpkg-buildflags.1

dpkg-buildflags(1)

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NAME

dpkg-buildflags - returns build flags to use during package build

dpkg suite

SYNOPSIS

dpkg-buildflags [option...] [command]

# DESCRIPTION

dpkg-buildflags is a tool to retrieve compilation flags to use during build of Debian

packages.

The default flags are defined by the vendor but they can be extended/overridden in several

ways:

- 1. system-wide with /etc/dpkg/buildflags.conf;
- for the current user with \$XDG\_CONFIG\_HOME/dpkg/buildflags.conf where \$XDG\_CONFIG\_HOME defaults to \$HOME/.config;
- 3. temporarily by the user with environment variables (see section ENVIRONMENT);
- 4. dynamically by the package maintainer with environment variables set via debian/rules
  - (see section ENVIRONMENT).
- The configuration files can contain four types of directives:
- SET flag value

Override the flag named flag to have the value value.

STRIP flag value

Strip from the flag named flag all the build flags listed in value.

# APPEND flag value

Extend the flag named flag by appending the options given in value. A space is

prepended to the appended value if the flag's current value is non-empty.

## PREPEND flag value

Extend the flag named flag by prepending the options given in value. A space is appended to the prepended value if the flag's current value is non-empty.

The configuration files can contain comments on lines starting with a hash (#). Empty lines are also ignored.

## COMMANDS

## --dump

Print to standard output all compilation flags and their values. It prints one flag per line separated from its value by an equal sign (?flag=value?). This is the default action.

#### --list

Print the list of flags supported by the current vendor (one per line). See the SUPPORTED FLAGS section for more information about them.

#### --status

Display any information that can be useful to explain the behaviour of dpkg-buildflags (since dpkg 1.16.5): relevant environment variables, current vendor, state of all feature flags. Also print the resulting compiler flags with their origin. This is intended to be run from debian/rules, so that the build log keeps a clear trace of the build flags used. This can be useful to diagnose problems related to them.

--export=format

Print to standard output commands that can be used to export all the compilation flags for some particular tool. If the format value is not given, sh is assumed. Only compilation flags starting with an upper case character are included, others are assumed to not be suitable for the environment. Supported formats:

sh Shell commands to set and export all the compilation flags in the environment. The

flag values are quoted so the output is ready for evaluation by a shell.

## cmdline

Arguments to pass to a build program's command line to use all the compilation flags (since dpkg 1.17.0). The flag values are quoted in shell syntax.

## configure

This is a legacy alias for cmdline.

make

Make directives to set and export all the compilation flags in the environment.

Output can be written to a Makefile fragment and evaluated using an include directive.

## --get flag

Print the value of the flag on standard output. Exits with 0 if the flag is known otherwise exits with 1.

--origin flag

Print the origin of the value that is returned by --get. Exits with 0 if the flag is known otherwise exits with 1. The origin can be one of the following values:

# vendor

the original flag set by the vendor is returned;

## system

the flag is set/modified by a system-wide configuration;

user

the flag is set/modified by a user-specific configuration;

env the flag is set/modified by an environment-specific configuration.

--query

Print any information that can be useful to explain the behaviour of the program:

current vendor, relevant environment variables, feature areas, state of all feature

flags, and the compiler flags with their origin (since dpkg 1.19.0).

For example:

Vendor: Debian

Environment:

DEB\_CFLAGS\_SET=-O0 -Wall

Area: qa

Features:

bug=no

canary=no

Area: reproducible

Features:

timeless=no

Flag: CFLAGS

Value: -O0 -Wall

Origin: env

Flag: CPPFLAGS

Value: -D\_FORTIFY\_SOURCE=2

Origin: vendor

# --query-features area

Print the features enabled for a given area (since dpkg 1.16.2). The only currently

recognized areas on Debian and derivatives are future, qa, reproducible, sanitize and

hardening, see the FEATURE AREAS section for more details. Exits with 0 if the area

is known otherwise exits with 1.

The output is in RFC822 format, with one section per feature. For example:

Feature: pie

Enabled: yes

Feature: stackprotector

Enabled: yes

# --help

Show the usage message and exit.

# --version

Show the version and exit.

# SUPPORTED FLAGS

# ASFLAGS

Options for the assembler. Default value: empty. Since dpkg 1.21.0.

# CFLAGS

Options for the C compiler. The default value set by the vendor includes -g and the

default optimization level (-O2 usually, or -O0 if the DEB\_BUILD\_OPTIONS environment

variable defines noopt).

# CPPFLAGS

Options for the C preprocessor. Default value: empty.

# CXXFLAGS

Options for the C++ compiler. Same as CFLAGS.

# OBJCFLAGS

Options for the Objective C compiler. Same as CFLAGS.

# OBJCXXFLAGS

Options for the Objective C++ compiler. Same as CXXFLAGS.

# GCJFLAGS

Options for the GNU Java compiler (gcj). A subset of CFLAGS.

# DFLAGS

Options for the D compiler (ldc or gdc). Since dpkg 1.20.6.

# FFLAGS

Options for the Fortran 77 compiler. A subset of CFLAGS.

# FCFLAGS

Options for the Fortran 9x compiler. Same as FFLAGS.

# LDFLAGS

Options passed to the compiler when linking executables or shared objects (if the

linker is called directly, then -WI and , have to be stripped from these options).

Default value: empty.

New flags might be added in the future if the need arises (for example to support other languages).

# FEATURE AREAS

Each area feature can be enabled and disabled in the DEB\_BUILD\_OPTIONS and

DEB\_BUILD\_MAINT\_OPTIONS environment variable's area value with the ?+? and ?-? modifier.

For example, to enable the hardening ?pie? feature and disable the ?fortify? feature you

can do this in debian/rules:

export DEB\_BUILD\_MAINT\_OPTIONS=hardening=+pie,-fortify

The special feature all (valid in any area) can be used to enable or disable all area

features at the same time. Thus disabling everything in the hardening area and enabling

only ?format? and ?fortify? can be achieved with:

export DEB\_BUILD\_MAINT\_OPTIONS=hardening=-all,+format,+fortify

# future

Several compile-time options (detailed below) can be used to enable features that should be enabled by default, but cannot due to backwards compatibility reasons.

Ifs This setting (disabled by default) enables Large File Support on 32-bit architectures

where their ABI does not include LFS by default, by adding -D\_LARGEFILE\_SOURCE

-D\_FILE\_OFFSET\_BITS=64 to CPPFLAGS.

source code or build system.

bug This setting (disabled by default) adds any warning option that reliably detects problematic source code. The warnings are fatal. The only currently supported flags are CFLAGS and CXXFLAGS with flags set to -Werror=array-bounds, -Werror=clobbered, -Werror=implicit-function-declaration and -Werror=volatile-register-var.

#### canary

This setting (disabled by default) adds dummy canary options to the build flags, so that the build logs can be checked for how the build flags propagate and to allow finding any omission of normal build flag settings. The only currently supported flags are CPPFLAGS, CFLAGS, OBJCFLAGS, CXXFLAGS and OBJCXXFLAGS with flags set to

-D\_DEB\_CANARY\_flag\_random-id\_\_, and LDFLAGS set to -WI,-z,deb-canary-random-id. optimize

Several compile-time options (detailed below) can be used to help optimize a resulting binary (since dpkg 1.21.0). Note: enabling all these options can result in unreproducible binary artifacts.

Ito This setting (since dpkg 1.21.0; disabled by default) enables Link Time Optimization by adding -flto=auto -ffat-lto-objects to CFLAGS, CXXFLAGS, OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS, FCFLAGS and LDFLAGS.

#### optimize

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#### sanitize

Several compile-time options (detailed below) can be used to help sanitize a resulting binary against memory corruptions, memory leaks, use after free, threading data races and undefined behavior bugs. Note: these options should not be used for production builds as they can reduce reliability for conformant code, reduce security or even functionality. address

This setting (disabled by default) adds -fsanitize=address to LDFLAGS and

-fsanitize=address -fno-omit-frame-pointer to CFLAGS and CXXFLAGS.

#### thread

This setting (disabled by default) adds -fsanitize=thread to CFLAGS, CXXFLAGS and LDFLAGS.

#### leak

This setting (disabled by default) adds -fsanitize=leak to LDFLAGS. It gets automatically disabled if either the address or the thread features are enabled, as they imply it.

# undefined

This setting (disabled by default) adds -fsanitize=undefined to CFLAGS, CXXFLAGS and LDFLAGS.

#### hardening

Several compile-time options (detailed below) can be used to help harden a resulting binary against memory corruption attacks, or provide additional warning messages during compilation. Except as noted below, these are enabled by default for architectures that support them.

#### format

This setting (enabled by default) adds -Wformat -Werror=format-security to CFLAGS, CXXFLAGS, OBJCFLAGS and OBJCXXFLAGS. This will warn about improper format string uses, and will fail when format functions are used in a way that represent possible security problems. At present, this warns about calls to printf and scanf functions where the format string is not a string literal and there are no format arguments, as in printf(foo); instead of printf("%s", foo); This may be a security hole if the format string came from untrusted input and contains ?%n?.

#### fortify

This setting (enabled by default) adds -D\_FORTIFY\_SOURCE=2 to CPPFLAGS. During code generation the compiler knows a great deal of information about buffer sizes (where possible), and attempts to replace insecure unlimited length buffer function calls with length-limited ones. This is especially useful for old, crufty code. Additionally, format strings in writable memory that contain ?%n? are blocked. If an application depends on such a format string, it will need to be worked around. Note that for this option to have any effect, the source must also be compiled with -O1 or higher. If the environment variable DEB\_BUILD\_OPTIONS contains noopt, then fortify support will be disabled, due to new warnings being issued by glibc 2.16 and later.

stackprotector

This setting (enabled by default if stackprotectorstrong is not in use) adds

-fstack-protector --param=ssp-buffer-size=4 to CFLAGS, CXXFLAGS, OBJCFLAGS,

OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS. This adds safety checks against stack

overwrites. This renders many potential code injection attacks into aborting

situations. In the best case this turns code injection vulnerabilities into denial of

service or into non-issues (depending on the application).

This feature requires linking against glibc (or another provider of \_\_stack\_chk\_fail),

so needs to be disabled when building with -nostdlib or -ffreestanding or similar.

## stackprotectorstrong

This setting (enabled by default) adds -fstack-protector-strong to CFLAGS, CXXFLAGS,

OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS. This is a stronger variant of stackprotector, but without significant performance penalties.

Disabling stackprotector will also disable this setting.

This feature has the same requirements as stackprotector, and in addition also

requires gcc 4.9 and later.

#### relro

This setting (enabled by default) adds -WI,-z,relro to LDFLAGS. During program load, several ELF memory sections need to be written to by the linker. This flags the loader to turn these sections read-only before turning over control to the program. Most notably this prevents GOT overwrite attacks. If this option is disabled, bindnow will become disabled as well.

## bindnow

This setting (disabled by default) adds -WI,-z,now to LDFLAGS. During program load, all dynamic symbols are resolved, allowing for the entire PLT to be marked read-only (due to relro above). The option cannot become enabled if relro is not enabled.

pie This setting (with no global default since dpkg 1.18.23, as it is enabled by default now by gcc on the amd64, arm64, armel, armhf, hurd-i386, i386, kfreebsd-amd64, kfreebsd-i386, mips, mipsel, mips64el, powerpc, ppc64, ppc64el, riscv64, s390x, sparc and sparc64 Debian architectures) adds the required options to enable or disable PIE via gcc specs files, if needed, depending on whether gcc injects on that architecture the flags by itself or not. When the setting is enabled and gcc injects the flags, it adds nothing. When the setting is enabled and gcc does not inject the flags, it adds -fPIE (via /usr/share/dpkg/pie-compiler.specs) to CFLAGS, CXXFLAGS, OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS, and -fPIE -pie (via /usr/share/dpkg/pie-link.specs) to LDFLAGS. When the setting is disabled and gcc injects the flags, it adds -fno-PIE (via /usr/share/dpkg/no-pie-compile.specs) to CFLAGS, CXXFLAGS, OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS, and -fno-PIE -no-pie (via /usr/share/dpkg/no-pie-link.specs) to LDFLAGS. Position Independent Executable are needed to take advantage of Address Space Layout

Randomization, supported by some kernel versions. While ASLR can already be enforced for data areas in the stack and heap (brk and mmap), the code areas must be compiled as position-independent. Shared libraries already do this (-fPIC), so they gain ASLR automatically, but binary .text regions need to be build PIE to gain ASLR. When this happens, ROP (Return Oriented Programming) attacks are much harder since there are no static locations to bounce off of during a memory corruption attack.

PIE is not compatible with -fPIC, so in general care must be taken when building shared objects. But because the PIE flags emitted get injected via gcc specs files, it should always be safe to unconditionally set them regardless of the object type being compiled or linked.

Static libraries can be used by programs or other shared libraries. Depending on the flags used to compile all the objects within a static library, these libraries will be usable by different sets of objects:

#### none

Cannot be linked into a PIE program, nor a shared library.

## -fPIE

Can be linked into any program, but not a shared library (recommended). -fPIC

Can be linked into any program and shared library.

If there is a need to set these flags manually, bypassing the gcc specs injection, there are several things to take into account. Unconditionally and explicitly passing -fPIE, -fpie or -pie to a build-system using libtool is safe as these flags will get stripped when building shared libraries. Otherwise on projects that build both programs and shared libraries you might need to make sure that when building the shared libraries -fPIC is always passed last (so that it overrides any previous -PIE) to compilation flags such as CFLAGS, and -shared is passed last (so that it overrides any previous -pie) to linking flags such as LDFLAGS. Note: This should not be needed with the default gcc specs machinery.

Additionally, since PIE is implemented via a general register, some register starved architectures (but not including i386 anymore since optimizations implemented in gcc >= 5) can see performance losses of up to 15% in very text-segment-heavy application workloads; most workloads see less than 1%. Architectures with more general registers (e.g. amd64) do not see as high a worst-case penalty.

## reproducible

The compile-time options detailed below can be used to help improve build reproducibility or provide additional warning messages during compilation. Except as noted below, these are enabled by default for architectures that support them.

#### timeless

This setting (enabled by default) adds -Wdate-time to CPPFLAGS. This will cause

warnings when the \_\_TIME\_\_, \_\_DATE\_\_ and \_\_TIMESTAMP\_\_ macros are used.

#### fixfilepath

This setting (enabled by default) adds -ffile-prefix-map=BUILDPATH=. to CFLAGS,

CXXFLAGS, OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS where BUILDPATH is set

to the top-level directory of the package being built. This has the effect of

removing the build path from any generated file.

If both fixdebugpath and fixfilepath are set, this option takes precedence, because it

is a superset of the former.

## fixdebugpath

This setting (enabled by default) adds -fdebug-prefix-map=BUILDPATH=. to CFLAGS,

CXXFLAGS, OBJCFLAGS, OBJCXXFLAGS, GCJFLAGS, FFLAGS and FCFLAGS where BUILDPATH is set

to the top-level directory of the package being built. This has the effect of

removing the build path from any generated debug symbols.

## ENVIRONMENT

There are 2 sets of environment variables doing the same operations, the first one

(DEB\_flag\_op) should never be used within debian/rules. It's meant for any user that wants

to rebuild the source package with different build flags. The second set

(DEB\_flag\_MAINT\_op) should only be used in debian/rules by package maintainers to change

the resulting build flags.

DEB\_flag\_SET

DEB\_flag\_MAINT\_SET

This variable can be used to force the value returned for the given flag.

DEB\_flag\_STRIP

DEB\_flag\_MAINT\_STRIP

This variable can be used to provide a space separated list of options that will be

stripped from the set of flags returned for the given flag.

DEB\_flag\_APPEND

# DEB\_flag\_MAINT\_APPEND

This variable can be used to append supplementary options to the value returned for

the given flag.

DEB\_flag\_PREPEND

# DEB\_flag\_MAINT\_PREPEND

This variable can be used to prepend supplementary options to the value returned for the given flag.

# DEB\_BUILD\_OPTIONS

# DEB\_BUILD\_MAINT\_OPTIONS

These variables can be used by a user or maintainer to disable/enable various area features that affect build flags. The DEB\_BUILD\_MAINT\_OPTIONS variable overrides any setting in the DEB\_BUILD\_OPTIONS feature areas. See the FEATURE AREAS section for details.

# DEB\_VENDOR

This setting defines the current vendor. If not set, it will discover the current

vendor by reading /etc/dpkg/origins/default.

# DEB\_BUILD\_PATH

This variable sets the build path (since dpkg 1.18.8) to use in features such as

fixdebugpath so that they can be controlled by the caller. This variable is currently

Debian and derivatives-specific.

# DPKG\_COLORS

Sets the color mode (since dpkg 1.18.5). The currently accepted values are: auto (default), always and never.

# DPKG\_NLS

If set, it will be used to decide whether to activate Native Language Support, also

known as internationalization (or i18n) support (since dpkg 1.19.0). The accepted

values are: 0 and 1 (default).

## FILES

Configuration files

/etc/dpkg/buildflags.conf

System wide configuration file.

\$XDG\_CONFIG\_HOME/dpkg/buildflags.conf or

\$HOME/.config/dpkg/buildflags.conf

User configuration file.

Packaging support

/usr/share/dpkg/buildflags.mk

Makefile snippet that will load (and optionally export) all flags supported by dpkg-

buildflags into variables (since dpkg 1.16.1).

## EXAMPLES

To pass build flags to a build command in a Makefile:

\$(MAKE) \$(shell dpkg-buildflags --export=cmdline)

./configure \$(shell dpkg-buildflags --export=cmdline)

To set build flags in a shell script or shell fragment, eval can be used to interpret the

output and to export the flags in the environment:

eval "\$(dpkg-buildflags --export=sh)" && make

or to set the positional parameters to pass to a command:

eval "set -- \$(dpkg-buildflags --export=cmdline)"

for dir in a b c; do (cd \$dir && ./configure "\$@" && make); done

# Usage in debian/rules

You should call dpkg-buildflags or include buildflags.mk from the debian/rules file to

obtain the needed build flags to pass to the build system. Note that older versions of

dpkg-buildpackage (before dpkg 1.16.1) exported these flags automatically. However, you

should not rely on this, since this breaks manual invocation of debian/rules.

For packages with autoconf-like build systems, you can pass the relevant options to

configure or make(1) directly, as shown above.

For other build systems, or when you need more fine-grained control about which flags are passed where, you can use --get. Or you can include buildflags.mk instead, which takes care of calling dpkg-buildflags and storing the build flags in make variables.

If you want to export all buildflags into the environment (where they can be picked up by

your build system):

DPKG\_EXPORT\_BUILDFLAGS = 1

include /usr/share/dpkg/buildflags.mk

For some extra control over what is exported, you can manually export the variables (as

none are exported by default):

include /usr/share/dpkg/buildflags.mk

export CPPFLAGS CFLAGS LDFLAGS

And you can of course pass the flags to commands manually:

include /usr/share/dpkg/buildflags.mk

build-arch:

\$(CC) -o hello hello.c \$(CPPFLAGS) \$(CFLAGS) \$(LDFLAGS)

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