



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

C:\>man dpkg-buildpackage.1

dpkg-buildpackage(1) dpkg suite dpkg-buildpackage(1)

NAME

dpkg-buildpackage - build binary or source packages from sources

SYNOPSIS

dpkg-buildpackage [option...]

DESCRIPTION

dpkg-buildpackage is a program that automates the process of building a Debian package. It consists of the following steps:

1. It prepares the build environment by setting various environment variables (see ENVIRONMENT), runs the init hook, and calls dpkg-source --before-build (unless -T or --target has been used).
2. It checks that the build-dependencies and build-conflicts are satisfied (unless -d or --no-check-builddeps is specified).
3. If one or more specific targets have been selected with the -T or --target option, it calls those targets and stops here. Otherwise it runs the preclean hook and calls fakeroot debian/rules clean to clean the build-tree (unless -nc or --no-pre-clean is specified).
4. It runs the source hook and calls dpkg-source -b to generate the source package (if a source build has been requested with --build or equivalent options).
5. It runs the build hook and calls debian/rules build-target, then runs the binary hook followed by fakeroot debian/rules binary-target (unless a source-only build has been requested with --build=source or equivalent options). Note that build-

target and binary-target are either build and binary (default case, or if an any and all build has been requested with --build or equivalent options), or build-arch and binary-arch (if an any and not all build has been requested with --build or equivalent options), or build-indep and binary-indep (if an all and not any build has been requested with --build or equivalent options).

6. It runs the buildinfo hook and calls dpkg-genbuildinfo to generate a .buildinfo file. Several dpkg-buildpackage options are forwarded to dpkg-genbuildinfo.

7. It runs the changes hook and calls dpkg-genchanges to generate a .changes file.

The name of the .changes file will depend on the type of build and will be as specific as necessary but not more; for a build that includes any the name will be source-name_binary-version_arch.changes, or otherwise for a build that includes all the name will be source-name_binary-version_all.changes, or otherwise for a build that includes source the name will be source-name_source-version_source.changes. Many dpkg-buildpackage options are forwarded to dpkg-genchanges.

8. It runs the postclean hook and if -tc or --post-clean is specified, it will call fakeroot debian/rules clean again.

9. It calls dpkg-source --after-build.

10.

It runs the check hook and calls a package checker for the .changes file (if a command is specified in DEB_CHECK_COMMAND or with --check-command).

11.

It runs the sign hook and calls gpg2 or gpg (as long as it is not an UNRELEASED build, or --no-sign is specified) to sign the .dsc file (if any, unless -us or --unsigned-source is specified), the .buildinfo file (unless -ui, --unsigned-buildinfo, -uc or --unsigned-changes is specified) and the .changes file (unless -uc or --unsigned-changes is specified).

12.

It runs the done hook.

OPTIONS

All long options can be specified both on the command line and in the dpkg-buildpackage system and user configuration files. Each line in the configuration file is either an option (exactly the same as the command line option

but without leading hyphens) or a comment (if it starts with a `?#?`).

`--build=type`

Specifies the build type from a comma-separated list of components (since dpkg 1.18.5). Passed to dpkg-genchanges.

The allowed values are:

`source` Builds the source package. Note: when using this value standalone and if what you want is simply to (re-)build the source package from a clean source tree, using dpkg-source directly is always a better option as it does not require any build dependencies to be installed which are otherwise needed to be able to call the clean target.

`any` Builds the architecture specific binary packages.

`all` Builds the architecture independent binary packages.

`binary` Builds the architecture specific and independent binary packages.

This is an alias for `any,all`.

`full` Builds everything. This is an alias for `source,any,all`, and the same as the default case when no build option is specified.

`-g` Equivalent to `--build=source,all` (since dpkg 1.17.11).

`-G` Equivalent to `--build=source,any` (since dpkg 1.17.11).

`-b` Equivalent to `--build=binary` or `--build=any,all`.

`-B` Equivalent to `--build=any`.

`-A` Equivalent to `--build=all`.

`-S` Equivalent to `--build=source`.

`-F` Equivalent to `--build=full`, `--build=source,binary` or `--build=source,any,all` (since dpkg 1.15.8).

`--target=target[,...]`

`--target target[,...]`

`-T, --rules-target=target[,...]`

Calls `debian/rules target` once per target specified, after having setup the build environment (except for calling `dpkg-source --before-build`), and stops the package build process here (since dpkg 1.15.0, long option since dpkg 1.18.8, multi-target support since dpkg 1.18.16). If `--as-root` is also given, then the command is executed as root (see `--root-command`). Note that known targets that are required to be run as root do not need this option

(i.e. the clean, binary, binary-arch and binary-indep targets).

--as-root

Only meaningful together with --target (since dpkg 1.15.0). Requires that the target be run with root rights.

-si

-sa

-sd

-vversion

-Cchanges-description

-m, --release-by=maintainer-address

-e, --build-by=maintainer-address

Passed unchanged to dpkg-genchanges. See its manual page.

-a, --host-arch architecture

Specify the Debian architecture we build for (long option since dpkg 1.17.17). The architecture of the machine we build on is determined automatically, and is also the default for the host machine.

-t, --host-type gnu-system-type

Specify the GNU system type we build for (long option since dpkg 1.17.17).

It can be used in place of --host-arch or as a complement to override the default GNU system type of the host Debian architecture.

--target-arch architecture

Specify the Debian architecture the binaries built will build for (since dpkg 1.17.17). The default value is the host machine.

--target-type gnu-system-type

Specify the GNU system type the binaries built will build for (since dpkg 1.17.17). It can be used in place of --target-arch or as a complement to override the default GNU system type of the target Debian architecture.

-P, --build-profiles=profile[,...]

Specify the profile(s) we build, as a comma-separated list (since dpkg 1.17.2, long option since dpkg 1.18.8). The default behavior is to build for no specific profile. Also sets them (as a space separated list) as the DEB_BUILD_PROFILES environment variable which allows, for example, debian/rules files to use this information for conditional builds.

`-j, --jobs[=jobs|auto]`

Number of jobs allowed to be run simultaneously, number of jobs matching the number of online processors if `auto` is specified (since `dpkg 1.17.10`), or unlimited number if `jobs` is not specified, equivalent to the `make(1)` option of the same name (since `dpkg 1.14.7`, long option since `dpkg 1.18.8`). Will add itself to the `MAKEFLAGS` environment variable, which should cause all subsequent `make` invocations to inherit the option, thus forcing the parallel setting on the packaging (and possibly the upstream build system if that uses `make`) regardless of their support for parallel builds, which might cause build failures. Also adds `parallel=jobs` or `parallel` to the `DEB_BUILD_OPTIONS` environment variable which allows `debian/rules` files to use this information for their own purposes. The `-j` value will override the `parallel=jobs` or `parallel` option in the `DEB_BUILD_OPTIONS` environment variable. Note that the `auto` value will get replaced by the actual number of currently active processors, and as such will not get propagated to any child process. If the number of online processors cannot be inferred then the code will fallback to using serial execution (since `dpkg 1.18.15`), although this should only happen on exotic and unsupported systems.

`-J, --jobs-try[=jobs|auto]`

This option (since `dpkg 1.18.2`, long option since `dpkg 1.18.8`) is equivalent to the `-j` option except that it does not set the `MAKEFLAGS` environment variable, and as such it is safer to use with any package including those that are not parallel-build safe.

`auto` is the default behavior (since `dpkg 1.18.11`). Setting the number of jobs to 1 will restore a serial behavior.

`-D, --check-builddeps`

Check build dependencies and conflicts; abort if unsatisfied (long option since `dpkg 1.18.8`). This is the default behavior.

`-d, --no-check-builddeps`

Do not check build dependencies and conflicts (long option since `dpkg 1.18.8`).

`--ignore-builtin-builddeps`

Do not check built-in build dependencies and conflicts (since `dpkg 1.18.2`).

These are the distribution specific implicit build dependencies usually required in a build environment, the so called Build-Essential package set.

`--rules-requires-root`

Do not honor the Rules-Requires-Root field, falling back to its legacy default value (since dpkg 1.19.1).

`-nc, --no-pre-clean`

Do not clean the source tree before building (long option since dpkg 1.18.8). Implies `-b` if nothing else has been selected among `-F`, `-g`, `-G`, `-B`, `-A` or `-S`. Implies `-d` with `-S` (since dpkg 1.18.0).

`--pre-clean`

Clean the source tree before building (since dpkg 1.18.8). This is the default behavior.

`-tc, --post-clean`

Clean the source tree (using `gain-root-command` `debian/rules clean`) after the package has been built (long option since dpkg 1.18.8).

`--no-post-clean`

Do not clean the source tree after the package has been built (since dpkg 1.19.1). This is the default behavior.

`-r, --root-command=gain-root-command`

When `dpkg-buildpackage` needs to execute part of the build process as root, it prefixes the command it executes with `gain-root-command` if one has been specified (long option since dpkg 1.18.8). Otherwise, if none has been specified, `fakeroot` will be used by default, if the command is present.

`gain-root-command` should start with the name of a program on the `PATH` and will get as arguments the name of the real command to run and the arguments it should take. `gain-root-command` can include parameters (they must be space-separated) but no shell metacharacters. `gain-root-command` might typically be `fakeroot`, `sudo`, `super` or `really`. `su` is not suitable, since it can only invoke the user's shell with `-c` instead of passing arguments individually to the command to be run.

`-R, --rules-file=rules-file`

Building a Debian package usually involves invoking `debian/rules` as a command with several standard parameters (since dpkg 1.14.17, long option

since dpkg 1.18.8). With this option it's possible to use another program invocation to build the package (it can include space separated parameters). Alternatively it can be used to execute the standard rules file with another make program (for example by using `/usr/local/bin/make -f debian/rules as rules-file`).

`--check-command=check-command`

Command used to check the `.changes` file itself and any artifact built referenced in the file (since dpkg 1.17.6). The command should take the `.changes` pathname as an argument. This command will usually be `lintian`.

`--check-option=opt`

Pass option `opt` to the check-command specified with `DEB_CHECK_COMMAND` or `--check-command` (since dpkg 1.17.6). Can be used multiple times.

`--hook-hook-name=hook-command`

Set the specified shell code `hook-command` as the hook `hook-name`, which will run at the times specified in the run steps (since dpkg 1.17.6). The hooks will always be executed even if the following action is not performed (except for the binary hook). All the hooks will run in the unpacked source directory.

Note: Hooks can affect the build process, and cause build failures if their commands fail, so watch out for unintended consequences.

The current hook-name supported are:

`init` `preclean` `source` `build` `binary` `buildinfo` `changes` `postclean` `check` `sign`
`done`

The hook-command supports the following substitution format string, which will get applied to it before execution:

`%%` A single `%` character.

`%a` A boolean value (0 or 1), representing whether the following action is being performed.

`%p` The source package name.

`%v` The source package version.

`%s` The source package version (without the epoch).

`%u` The upstream version.

`--buildinfo-option=opt`

Pass option `opt` to `dpkg-genbuildinfo` (since `dpkg 1.18.11`). Can be used multiple times.

`-p, --sign-command=sign-command`

When `dpkg-buildpackage` needs to execute GPG to sign a source control (`.dsc`) file or a `.changes` file it will run `sign-command` (searching the `PATH` if necessary) instead of `gpg2` or `gpg` (long option since `dpkg 1.18.8`). `sign-command` will get all the arguments that `gpg2` or `gpg` would have gotten. `sign-command` should not contain spaces or any other shell metacharacters.

`-k, --sign-key=key-id`

Specify a key-ID to use when signing packages (long option since `dpkg 1.18.8`).

`-us, --unsigned-source`

Do not sign the source package (long option since `dpkg 1.18.8`).

`-ui, --unsigned-buildinfo`

Do not sign the `.buildinfo` file (since `dpkg 1.18.19`).

`-uc, --unsigned-changes`

Do not sign the `.buildinfo` and `.changes` files (long option since `dpkg 1.18.8`).

`--no-sign`

Do not sign any file, this includes the source package, the `.buildinfo` file and the `.changes` file (since `dpkg 1.18.20`).

`--force-sign`

Force the signing of the resulting files (since `dpkg 1.17.0`), regardless of `-us, --unsigned-source, -ui, --unsigned-buildinfo, -uc, --unsigned-changes` or other internal heuristics.

`-sn`

`-ss`

`-sA`

`-sk`

`-su`

`-sr`

`-sK`

`-sU`

-sR

-i, --diff-ignore[=regex]

-l, --tar-ignore[=pattern]

-z, --compression-level=level

-Z, --compression=compressor

Passed unchanged to dpkg-source. See its manual page.

--source-option=opt

Pass option opt to dpkg-source (since dpkg 1.15.6). Can be used multiple times.

--changes-option=opt

Pass option opt to dpkg-genchanges (since dpkg 1.15.6). Can be used multiple times.

--admindir=dir

--admindir dir

Change the location of the dpkg database (since dpkg 1.14.0). The default location is /var/lib/dpkg.

-, --help

Show the usage message and exit.

--version

Show the version and exit.

ENVIRONMENT

External environment

DEB_CHECK_COMMAND

If set, it will be used as the command to check the .changes file (since dpkg 1.17.6). Overridden by the --check-command option.

DEB_SIGN_KEYID

If set, it will be used to sign the .changes and .dsc files (since dpkg 1.17.2). Overridden by the --sign-key option.

DEB_BUILD_OPTIONS

If set, it will contain a space-separated list of options that might affect the build process in debian/rules, and the behavior of some dpkg commands.

With nocheck the DEB_CHECK_COMMAND variable will be ignored. With parallel=N the parallel jobs will be set to N, overridden by the --jobs-try

option.

DEB_BUILD_PROFILES

If set, it will be used as the active build profile(s) for the package being built (since dpkg 1.17.2). It is a space separated list of profile names.

Overridden by the -P option.

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).

Internal environment

Even if dpkg-buildpackage exports some variables, debian/rules should not rely on their presence and should instead use the respective interface to retrieve the needed values, because that file is the main entry point to build packages and running it standalone should be supported.

DEB_BUILD_*

DEB_HOST_*

DEB_TARGET_*

dpkg-architecture is called with the -a and -t parameters forwarded. Any variable that is output by its -s option is integrated in the build environment.

DEB_RULES_REQUIRES_ROOT

This variable is set to the value obtained from the Rules-Requires-Root field or from the command-line. When set, it will be a valid value for the Rules-Requires-Root field. It is used to notify debian/rules whether the rootless-builds.txt specification is supported.

DEB_GAIN_ROOT_CMD

This variable is set to gain-root-command when the field Rules-Requires-Root is set to a value different to no and binary-targets.

SOURCE_DATE_EPOCH

This variable is set to the Unix timestamp since the epoch of the latest

entry in `debian/changelog`, if it is not already defined.

FILES

`/etc/dpkg/buildpackage.conf`

System wide configuration file

`$XDG_CONFIG_HOME/dpkg/buildpackage.conf` or

`$HOME/.config/dpkg/buildpackage.conf`

User configuration file.

NOTES

Compiler flags are no longer exported

Between `dpkg 1.14.17` and `1.16.1`, `dpkg-buildpackage` exported compiler flags (`CFLAGS`, `CXXFLAGS`, `FFLAGS`, `CPPFLAGS` and `LDFLAGS`) with values as returned by `dpkg-buildflags`.

This is no longer the case.

Default build targets

`dpkg-buildpackage` is using the `build-arch` and `build-indep` targets since `dpkg 1.16.2`. Those targets are thus mandatory. But to avoid breakages of existing packages, and ease the transition, if the source package does not build both architecture independent and dependent binary packages (since `dpkg 1.18.8`) it will fallback to use the build target if `make -f debian/rules -qn build-target` returns 2 as exit code.

BUGS

It should be possible to specify spaces and shell metacharacters and initial arguments for `gain-root-command` and `sign-command`.

SEE ALSO

`dpkg-source(1)`, `dpkg-architecture(1)`, `dpkg-buildflags(1)`, `dpkg-genbuildinfo(1)`, `dpkg-genchanges(1)`, `fakeroot(1)`, `lintian(1)`, `gpg2(1)`, `gpg(1)`.

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