

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'flatpak-build-sign.1' command

## \$ man flatpak-build-sign.1

FLATPAK BUILD-SIGN(1) flatpak build-sign

FLATPAK BUILD-SIGN(1)

#### NAME

flatpak-build-sign - Sign an application or runtime

#### SYNOPSIS

flatpak build-sign [OPTION ... ] LOCATION ID [BRANCH]

#### DESCRIPTION

Signs the commit for a specified application or runtime in a local

repository. LOCATION is the location of the repository. ID is the

name of the application, or runtime if --runtime is specified. If

BRANCH is not specified, it is assumed to be "master".

Applications can also be signed during build-export, but it is

sometimes useful to add additional signatures later.

#### OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--gpg-sign=KEYID

Sign the commit with this GPG key. This option can be used multiple

times.

--gpg-homedir=PATH

GPG Homedir to use when looking for keyrings

--runtime

Sign a runtime instead of an app.

```
--arch=ARCH
```

The architecture to use. See flatpak --supported-arches for

architectures supported by the host.

```
-v, --verbose
```

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

# EXAMPLES

\$ flatpak build-sign

--gpg-sign=D8BA6573DDD2418027736F1BC33B315E53C1E9D6 /some/repo

org.my.App

## SEE ALSO

ostree(1), flatpak(1), flatpak-build-export(1), flatpak-build(1),

flatpak FLATPAK BUILD-SIGN(1)