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

 $\$ flat pak build–sign —gpg–sign=D8BA6573DDD2418027736F1BC33B315E53C1E9D6 /some/repo org. my.App

SEE ALSO

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

flatpak 1