

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-import-bundle.1' command

\$ man flatpak-build-import-bundle.1

FLATPAK BUILD-IMPOR(1) flatpak build-import-bundle FLATPAK BUILD-IMPOR(1)

NAME

flatpak-build-import-bundle - Import a file bundle into a local

repository

SYNOPSIS

flatpak build-import-bundle [OPTION...] LOCATION FILENAME

DESCRIPTION

Imports a bundle from a file named FILENAME into the repository at

LOCATION.

The format of the bundle file is that generated by build-bundle.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

--ref=REF

Override the ref specified in the bundle.

--oci

Import an OCI image instead of a Flatpak bundle.

Update the appstream branch after the build.

--no-update-summary

Don't update the summary file after the new commit is added. This means the repository will not be useful for serving over http until build-update-repo has been run. This is useful is you want to do multiple repo operations before finally updating the summary.

--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

SEE ALSO

ostree(1), flatpak(1), flatpak-build-bundle(1), flatpak-build-update-

repo(1)

flatpak FLATPAK BUILD-IMPOR(1)