



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-info.1' command

\$ man flatpak-info.1

FLATPAK INFO(1) flatpak info FLATPAK INFO(1)

NAME

flatpak-info - Show information about an installed application or runtime

SYNOPSIS

flatpak info [OPTION...] NAME [BRANCH]

DESCRIPTION

Show info about an installed application or runtime.

By default, the output is formatted in a friendly format. If you specify any of the --show-... or --file-access options, the output is instead formatted in a machine-readable format.

By default, both per-user and system-wide installations are queried.

Use the --user, --system or --installation options to change this.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

Query per-user installations.

--system

Query the default system-wide installation.

--installation=NAME

Query a system-wide installation by NAME among those defined in

/etc/flatpak/installations.d/. Using --installation=default is equivalent to using --system.

--arch=ARCH

Query for this architecture. See flatpak --supported-arches for architectures supported by the host.

-r, --show-ref

Show the installed ref.

-o, --show-origin

Show the remote the ref is installed from.

-c, --show-commit

Show the installed commit id.

-s, --show-size

Show the installed size.

-m, --show-metadata

Show the metadata.

--show-runtime

Show the runtime.

--show-sdk

Show the SDK.

-M, --show-permissions

Show the permissions.

--file-access=PATH

Show the level of access to the given path.

-e, --show-extensions

Show the matching extensions.

-l, --show-location

Show the on-disk location of the app or runtime. See the examples below.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

```
$ flatpak info org.gnome.Builder//master
```

```
$ tree `flatpak info -l org.gnome.Builder//master`/files
```

SEE ALSO

flatpak(1), flatpak-install(1), flatpak-update(1)

flatpak

FLATPAK INFO(1)