



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-remote-info.1' command

\$ man flatpak-remote-info.1

FLATPAK REMOTE-INFO(1) flatpak remote-info FLATPAK REMOTE-INFO(1)

NAME

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

in a remote

SYNOPSIS

flatpak remote-info [OPTION...] REMOTE REF

DESCRIPTION

Shows information about the runtime or application REF from the remote

repository with the name REMOTE. You can find all configured remote

repositories with flatpak remotes.

By default, the output is formatted in a friendly format. If you

specify one of the --show-... options, the output is instead formatted

in a machine-readable format.

Unless overridden with the --system, --user, or --installation options,

this command uses either the default system-wide installation or the

per-user one, depending on which has the specified REMOTE.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

Use the per-user configuration.

--system

Use the default system-wide configuration.

--installation=NAME

Use a system-wide installation specified by NAME among those defined in /etc/flatpak/installations.d/. Using --installation=default is equivalent to using --system.

--cached

Prefer to use locally cached information if possible, even though it may be out of date. This is faster, but risks returning stale information. Also, some information is not cached so will not be available.

--runtime

Assume that REF is a runtime if not explicitly specified.

--app

Assume that REF is an app if not explicitly specified.

--arch=ARCH

The default architecture to look for, if not given explicitly in the REF. See flatpak --supported-arches for architectures supported by the host.

--commit=COMMIT

Show information about the specific commit, rather than the latest version.

--log

Display a log of previous versions.

-r, --show-ref

Show the matched ref.

-c, --show-commit

Show the commit id.

-p, --show-parent

Show the parent commit id.

-m, --show-metadata

Show the metadata.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

EXAMPLES

```
$ flatpak --user remote-info flathub org.gnome.gedit
```

Ref: app/org.gnome.gedit/x86_64/stable

ID: org.gnome.gedit

Arch: x86_64

Branch: stable

Date: 2017-07-31 16:05:22 +0000

Subject: Build org.gnome.gedit at 3ec291fc1ce4d78220527fa79576f4cc1481ebe5

Commit: 3de7e9dde3bb8382aad9dfbbff20eccd9bf2100bc1887a3619ec0372e8066bf7

Parent: -

Download size: 3,4 MB

Installed size: 11,1 MB

Runtime: org.gnome.Platform/x86_64/3.24

SEE ALSO

[flatpak\(1\)](#), [flatpak-remotes\(1\)](#) [flatpak-remote-ls\(1\)](#)

[flatpak](#)

[FLATPAK REMOTE-INFO\(1\)](#)