

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-list.1' command

\$ man flatpak-list.1

FLATPAK LIST(1)

flatpak list

FLATPAK LIST(1)

NAME

flatpak-list - List installed applications and/or runtimes

SYNOPSIS

flatpak list [OPTION...]

DESCRIPTION

Lists the names of the installed applications and runtimes.

By default, both apps and runtimes are shown, but you can change this

by using the --app or --runtime options.

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

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

The list command can also be used to find installed apps that use a certain runtime, with the --app-runtime option.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

List per-user installations.

--system

List the default system-wide installations.

--installation=NAME

```
defined in /etc/flatpak/installations.d/. Using
      --installation=default is equivalent to using --system.
    --arch=ARCH
      List apps/runtimes for this architecture. See flatpak
      --supported-arches for architectures supported by the host.
    -d, --show-details
      Show origin, sizes and other extra information. Equivalent to
      --columns=all.
    --app
      List applications.
    --runtime
      List runtimes.
    --all, -a
      List all installed runtimes, including locale and debug extensions.
      These are hidden by default.
    --app-runtime=RUNTIME
      List applications that use the given runtime.
    -v, --verbose
      Print debug information during command processing.
    --ostree-verbose
      Print OSTree debug information during command processing.
    --columns=FIELD,...
      Specify what information to show about each ref. You can list
      multiple fields, or use this option multiple times.
      Append:s[tart],:m[iddle],:e[nd] or:f[ull] to column names to
      change ellipsization.
FIELDS
    The following fields are understood by the --columns option:
    name
      Show the name
    description
      Show the description
```

application Page 2/4

```
Show the application or runtime ID
    arch
      Show the architecture
    branch
      Show the branch
    runtime
      Show the used runtime
    version
      Show the version
    ref
      Show the ref
    origin
      Show the origin remote
    installation
      Show the installation
    active
      Show the active commit
    latest
      Show the latest commit
    size
      Show the installed size
    options
      Show options
    all
      Show all columns
    help
      Show the list of available columns
    Note that field names can be abbreviated to a unique prefix.
EXAMPLES
    $ flatpak --user --columns=app list
      Application
      org.gnome.Builder
```

org.freedesktop.glxgears

org.gnome.MyApp
org.gnome.gedit

SEE ALSO

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

flatpak FLATPAK LIST(1)