

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'flatpak-remote-ls.1'

\$ man flatpak-remote-ls.1

FLATPAK REMOTE-LS(1)

flatpak remote-ls

FLATPAK REMOTE-LS(1)

NAME

flatpak-remote-ls - Show available runtimes and applications

SYNOPSIS

flatpak remote-ls [OPTION...] [REMOTE]

DESCRIPTION

Shows runtimes and applications that are available in the remote repository with the name REMOTE, or all remotes if one isn't specified.

You can find all configured remote repositories with flatpak remotes.

REMOTE can be a file:// URI pointing to a local repository instead of a remote name.

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Prefer to use locally cached information if possible, even though it may be out of date.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.

-d, --show-details

Show arches, branches and commit ids, in addition to the names.

Equivalent to --columns=all.

--runtime

Show only runtimes, omit applications.

--app

Show only applications, omit runtimes.

--all, -a

Show everything. By default locale and debug extensions as well as secondary arches when the primary arch is available are hidden.

--updates

Show only those which have updates available.

--arch=ARCH

Show only those matching the specified architecture. By default, only supported architectures are shown. Use --arch=* to show all architectures. See flatpak --supported-arches for architectures supported by the host.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

```
--app-runtime=RUNTIME
      List applications that use the given runtime
    --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 application description
    application
      Show the application or runtime ID
    arch
      Show the arch
    branch
      Show the branch
    version
      Show the version
    ref
      Show the ref
    origin
      Show the origin remote
    commit
      Show the active commit
    runtime
      Show the used runtime
    installed-size
      Show the installed size
    download-size
```

Show the download size Page 3/4

```
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 remote-ls --app testrepo
      Ref
      org.gnome.Builder
      org.freedesktop.glxgears
    $ flatpak remote-ls
    file:///run/media/mwleeds/d4d37026-cde2-4e5e-8bcc-d23ebbf231f9/.ostree/repo
      Ref
      org.kde.Khangman
SEE ALSO
    flatpak(1), flatpak-remotes(1)
flatpak
                                    FLATPAK REMOTE-LS(1)
```