

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-history.1' command

\$ man flatpak-history.1

FLATPAK HISTORY(1)

flatpak history

FLATPAK HISTORY(1)

NAME

flatpak-history - Show history

SYNOPSIS

flatpak history [OPTION...]

DESCRIPTION

Shows changes to the flatpak installations on the system. This includes

installs, updates and removals of applications and runtimes.

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

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

The information for the history command is taken from the systemd

journal, and can also be accessed using e.g. the journalctl command.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

Show changes to the user installation.

--system

Show changes to the default system-wide installation.

--installation=NAME

Show changes to the installation specified by NAME among those

```
--installation=default is equivalent to using --system.
    --since=TIME
      Only show changes that are newer than the time specified by TIME.
      TIME can be either an absolute time in a format like YYYY-MM-DD
      HH:MM:SS, or a relative time like "2h", "7days", "4days 2hours".
    --until=TIME
      Only show changes that are older than the time specified by TIME.
    --reverse
      Show newest entries first.
    -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:
    time
      Show when the change happened
    change
      Show the kind of change
    ref
      Show the ref
    application
      Show the application/runtime ID
    arch
      Show the architecture
    branch
      Show the branch
```

installation

Page 2/3

Show the affected installation. This will be either the ID of a Flatpak installation, or the path to a temporary OSTree repository. remote Show the remote that is used. This will be either the name of a configured remote, or the path to a temporary OSTree repository. old-commit Show the previous commit. For pulls, this is the previous HEAD of the branch. For deploys, it is the previously active commit commit Show the current commit. For pulls, this is the HEAD of the branch. For deploys, it is the active commit url Show the remote url user Show the user doing the change. If this is the system helper operating as root, also show which user triggered the change. tool Show the tool that was used. If this is the system helper, also show which tool was used to triggered the change. all Show all columns help Show the list of available columns Note that field names can be abbreviated to a unique prefix. SEE ALSO flatpak(1), journalctl(1) flatpak FLATPAK HISTORY(1)