



*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-make-current.1' command**

### **\$ man flatpak-make-current.1**

FLATPAK MAKE-CURREN(1) flatpak make-current FLATPAK MAKE-CURREN(1)

#### NAME

flatpak-make-current - Make a specific version of an app current

#### SYNOPSIS

flatpak make-current [OPTION...] APP BRANCH

#### DESCRIPTION

Makes a particular branch of an application current. Only the current branch of an app has its exported files (such as desktop files and icons) made visible to the host.

When a new branch is installed it will automatically be made current, so this command is often not needed.

Unless overridden with the --user or --installation options, this command changes the default system-wide installation.

#### OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

Update a per-user installation.

--system

Update the default system-wide installation.

--installation=NAME

Updates a system-wide installation specified by NAME among those

defined in /etc/flatpak/installations.d/. Using

--installation=default is equivalent to using --system.

--arch=ARCH

The architecture to make current for. See flatpak

--supported-arches for architectures supported by the host.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

## EXAMPLES

```
$ flatpak --user make-current org.gnome.gedit 3.14
```

## SEE ALSO

flatpak(1), flatpak-install(1), flatpak-list(1)

flatpak

FLATPAK MAKE-CURREN(1)