

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-permission-set.1' command

\$ man flatpak-permission-set.1

FLATPAK PERMISSION-(1) flatpak permission-set FLATPAK PERMISSION-(1)

NAME

flatpak-permission-set - Set permissions

SYNOPSIS

flatpak permission-set [OPTION...] TABLE ID APP_ID [PERMISSION...]

DESCRIPTION

Set the permissions for an application in an entry in the permission

store. The entry is identified by TABLE and ID, the application is

identified by APP_ID. The PERMISSION strings must be in a format

suitable for the table.

The permission store is used by portals. Each portal generally has its

own table in the permission store, and the format of the table entries

is specific to each portal.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--data=DATA

Associate DATA with the entry. The data must be a serialized

GVariant.

-v, --verbose

Print debug information during command processing.

Print OSTree debug information during command processing.

EXAMPLES

\$ flatpak permission-set --data "{'always-ask':<true>}"

desktop-used-apps text/plain org.mozilla.Firefox org.gnome.gedit 0 3

SEE ALSO

flatpak(1), flatpak-permissions(1), flatpak-permission-remove(1),

flatpak-permission-reset(1), flatpak-permission-show(1)

flatpak FLATPAK PERMISSION-(1)