



*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-document-export.1' command**

**\$ man flatpak-document-export.1**

FLATPAK DOCUMENT-EX(1) flatpak document-export FLATPAK DOCUMENT-EX(1)

### NAME

flatpak-document-export - Export a file to a sandboxed application

### SYNOPSIS

flatpak document-export [OPTION...] FILE

### DESCRIPTION

Creates a document id for a local file that can be exposed to sandboxed applications, allowing them access to files that they would not otherwise see. The exported files are exposed in a fuse filesystem at /run/user/\$UID/doc/.

This command also lets you modify the per-application permissions of the documents, granting or revoking access to the file on a per-application basis.

### OPTIONS

The following options are understood:

**-h, --help**

Show help options and exit.

**-u, --unique**

Don't reuse an existing document id for the file. This makes it safe to later remove the document when you're finished with it.

**-t, --transient**

The document will only exist for the length of the session. This is useful for temporary grants.

**-n, --noexist**

Don't require the file to exist already.

**-a, --app=APPID**

Grant read access to the specified application. The --allow and --forbid options can be used to grant or remove additional privileges. This option can be used multiple times.

**-r, --allow-read**

Grant read access to the applications specified with --app. This defaults to TRUE.

**--forbid-read**

Revoke read access for the applications specified with --app.

**-w, --allow-write**

Grant write access to the applications specified with --app.

**--forbid-write**

Revoke write access for the applications specified with --app.

**-d, --allow-delete**

Grant the ability to remove the document from the document portal to the applications specified with --app.

**--forbid-delete**

Revoke the ability to remove the document from the document portal from the applications specified with --app.

**-g, --allow-grant-permission**

Grant the ability to grant further permissions to the applications specified with --app.

**--forbid-grant-permission**

Revoke the ability to grant further permissions for the applications specified with --app.

**-v, --verbose**

Print debug information during command processing.

**--ostree-verbose**

Print OSTree debug information during command processing.

## EXAMPLES

```
$ flatpak document-export --app=org.gnome.gedit ~/test.txt
```

/run/user/1000/doc/e52f9c6a/test.txt

## SEE ALSO

flatpak(1), flatpak-document-unexport(1), flatpak-document-info(1),  
flatpak-documents(1)

flatpak

FLATPAK DOCUMENT-EX(1)