



*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-mask.1'***

**\$ man flatpak-mask.1**

FLATPAK MASK(1) flatpak mask FLATPAK MASK(1)

#### **NAME**

flatpak-mask - Mask out updates and automatic installation

#### **SYNOPSIS**

flatpak mask [OPTION...] PATTERN...

#### **DESCRIPTION**

Flatpak maintains a list of patterns that define which refs are masked.

A masked ref will never be updated or automatically installed (for example a masked extension marked auto-download will not be downloaded). You can still manually install such refs, but once they are installed the version will be pinned.

The patterns are just a partial ref, with the \* character matching anything within that part of the ref. Here are some example patterns:

org.some.App

org.some.App/unstable

app/org.domain.\*

org.some.App/arm

To list the current set of masks, run this command without any

patterns.

## OPTIONS

The following options are understood:

**-h, --help**

Show help options and exit.

**--remove**

Instead of adding the patterns, remove matching patterns.

**--user**

Mask refs in a per-user installation.

**--system**

Mask refs in the default system-wide installation.

**--installation=NAME**

Mask refs in a system-wide installation specified by NAME among those defined in /etc/flatpak/installations.d/. Using **--installation=default** is equivalent to using **--system**.

**-v, --verbose**

Print debug information during command processing.

## EXAMPLES

```
$ flatpak mask
```

```
$ flatpak mask org.broken.App
```

```
$ flatpak mask --remove org.broken.App
```

## SEE ALSO

[flatpak\(1\)](#), [flatpak-update\(1\)](#),

[flatpak](#)

[FLATPAK MASK\(1\)](#)