



*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-remote-modify.1' command**

**\$ man flatpak-remote-modify.1**

FLATPAK REMOTE-MODI(1) flatpak remote-modify FLATPAK REMOTE-MODI(1)

### **NAME**

flatpak-remote-modify - Modify a remote repository

### **SYNOPSIS**

flatpak remote-modify [OPTION...] NAME

### **DESCRIPTION**

Modifies options for an existing remote repository in the flatpak

repository configuration. NAME is the name for the remote.

Unless overridden with the --system, --user, or --installation options,

this command uses either the default system-wide installation or the

per-user one, depending on which has the specified REMOTE.

### **OPTIONS**

The following options are understood:

**-h, --help**

Show help options and exit.

**--user**

Modify the per-user configuration.

**--system**

Modify the default system-wide configuration.

**--installation=NAME**

Modify a system-wide installation specified by NAME among those

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

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

--no-gpg-verify

Disable GPG verification for the added remote.

--gpg-verify

Enable GPG verification for the added remote.

--prio=PRIO

Set the priority for the remote. Default is 1, higher is more prioritized. This is mainly used for graphical installation tools.

--subset=SUBSET

Limit the refs available from the remote to those that are part of the named subset.

--no-enumerate

Mark the remote as not enumerated. This means the remote will not be used to list applications, for instance in graphical installation tools. It will also not be used for runtime dependency resolution (as with --no-use-for-deps).

--no-use-for-deps

Mark the remote as not to be used for automatic runtime dependency resolution.

--disable

Disable the remote. Disabled remotes will not be automatically updated from.

--enable

Enable the remote.

--enumerate

Mark the remote as enumerated. This means the remote will be used to list applications, for instance in graphical installation tools.

--use-for-deps

Mark the remote as to be used for automatic runtime dependency resolution.

--title=TITLE

A title for the remote, e.g. for display in a UI.

--comment=COMMENT

A single-line comment for the remote, e.g. for display in a UI.

--description=DESCRIPTION

A full-paragraph description for the remote, e.g. for display in a UI.

--homepage=URL

URL for a website for the remote, e.g. for display in a UI.

--icon=URL

URL for an icon for the remote, e.g. for display in a UI.

--default-branch=BRANCH

A default branch for the remote, mainly for use in a UI.

--collection-id=COLLECTION-ID

The globally unique identifier of the remote repository, to allow mirrors to be grouped. This must only be set to the collection ID provided by the remote, and must not be set if the remote does not provide a collection ID.

--url=URL

Set a new URL.

--update-metadata

Update the remote's extra metadata from the OSTree repository's summary file. Only xa.title and xa.default-branch are supported at the moment.

--no-filter, --filter=FILE

Modify the path (or unset) for the local filter used for this remote. See flatpak-remote-add(1) for details about the filter file format.

--gpg-import=FILE

Import gpg keys from the specified keyring file as trusted for the new remote. If the file is - the keyring is read from standard input.

--authenticator-name=NAME

Specify the authenticator to use for the remote.

--authenticator-option=KEY=VALUE

Specify an authenticator option for the remote.

--authenticator-install

Enable auto-installation of authenticator.

--no-authenticator-install

Disable auto-installation of authenticator.

--follow-redirect

Follow xa.redirect-url defined in the summary file.

--no-follow-redirect

Do not follow xa.redirect-url defined in the summary file.

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

## EXAMPLES

```
$ flatpak --user remote-modify --no-gpg-verify test-repo
```

## SEE ALSO

flatpak(1), flatpak-remote-add(1), flatpak-remote-delete(1), flatpak-remotes(1)

flatpak

FLATPAK REMOTE-MODI(1)