

NAME

flatpak-repair – Repair a flatpak installation

SYNOPSIS

flatpak repair [OPTION...]

DESCRIPTION

Repair a flatpak installation by pruning and reinstalling invalid objects. The repair command does all of the following:

- Scan all locally available refs, removing any that don't correspond to a deployed ref.
- Verify each commit they point to, removing any invalid objects and noting any missing objects.
- Remove any refs that had an invalid object, and any non-partial refs that had missing objects.
- Prune all objects not referenced by a ref, which gets rid of any possibly invalid non-scanned objects.
- Enumerate all deployed refs and re-install any that are not in the repo (or are partial for a non-subdir deploy).

Note that **flatpak repair** has to be run with root privileges to operate on the system installation.

An alternative command for repairing OSTree repositories is `ostree fsck`.

OPTIONS

The following options are understood:

-h, --help

Show help options and exit.

--user

Repair per-user installation.

--system

Repair system-wide installation.

--installation=NAME

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

--dry-run

Only report inconsistencies, don't make any changes

--reinstall-all

Reinstall all refs, regardless of whether they were removed from the repo or not

-v, --verbose

Print debug information during command processing.

--ostree-verbose

Print OSTree debug information during command processing.

EXAMPLES

\$ sudo flatpak repair

\$ flatpak repair --user

SEE ALSO

flatpak(1), **ostree-fsck(1)**