

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 'ostree-prune.1' command

\$ man ostree-prune.1

OSTREE PRUNE(1)

ostree prune

OSTREE PRUNE(1)

NAME

ostree-prune - Search for unreachable objects

SYNOPSIS

ostree prune [OPTIONS...]

DESCRIPTION

This searches for unreachable objects in the current repository. If

unreachable objects are found, the command delete them to free space.

If the --no-prune option is invoked, the command will just print

unreachable objects and recommend deleting them.

OPTIONS

--no-prune

Only display unreachable objects; don't delete.

--refs-only

Only compute reachability via refs.

--delete-commit=COMMIT

Specify a COMMIT to delete.

--keep-younger-than=DATE

All commits older than DATE will be pruned. The format of DATE is

the same as that accepted by GNU date utility - for more

information see info date.

--depth=DEPTH

-1=infinite).

--static-deltas-only=DEPTH

This option may currently only be used in combination with --delete-commit. Previous versions of ostree silently accepted the option without that, and ignored it. However, there are desired use cases for pruning just static deltas (while retaining the commits), and it's likely at some point this option will be supported for use cases outside of just --delete-commit.

--commit-only

Only traverse and delete commit objects. This leaves orphaned meta and content objects, which can be cleaned up with another prune invocation. One may want to use this option to cheaply delete multiple commits, and then clean up with a more expensive prune at the end.

EXAMPLE

\$ ostree prune

Total objects: 25627

No unreachable objects

OSTree

OSTREE PRUNE(1)