

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-refs.1' command

\$ man ostree-refs.1

OSTREE REFS(1)

OSTREE REFS(1)

NAME

ostree-refs - List refs

SYNOPSIS

ostree refs [OPTIONS...] [PREFIX]

ostree refs {EXISTING} {--create=NEWREF}

DESCRIPTION

Lists all refs available on the host. If specified, PREFIX assigns the

ostree refs

refspec prefix; default prefix is null, which lists all refs. This

command can also be used to create or delete refs.

OPTIONS

--list

For historical reasons, refs without this option will strip the specified prefix from the output. Normally, one wants to see the full ref, so providing this option ensures the refs are printed in full, rather than truncated.

--create=NEWREF

Create a ref pointing to the commit EXISTING. NEWREF must not already exist, and EXISTING must be an existing commit. More than

one ref can point to the same commit.

--delete

Delete refs which match PREFIX, rather than listing them. If you

are trying to reclaim space, you will then need to ostree prune or

ostree admin cleanup.

--revision, -r

When listing refs, also print their revisions. The revisions will

be separated by a tab character.

--alias, -A

If used with --create, create an alias. Otherwise just list aliases.

--collections, -c

Enable interactions with refs using the combination of their

collection IDs and ref names. When listing refs, this changes the

output format to include collection IDs, and enables listing remote

mirrored refs.

When creating refs, the refspec value passed to the --create option

is treated as COLLECTION-ID:REF-NAME and a mirrored ref is created.

(This is an abuse of the refspec syntax.)

When deleting refs, all refs whose collection ID equals PREFIX are

deleted.

--force

When creating NEWREF with --create, allow an existing ref to be

updated instead of erroring.

EXAMPLE

\$ ostree refs

my-branch

gnome-ostree/buildmain/x86_64-runtime

OSTree

OSTREE REFS(1)