



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-show.1' command

\$ man ostree-show.1

OSTREE SHOW(1) ostree show OSTREE SHOW(1)

NAME

ostree-show - Output a metadata object

SYNOPSIS

ostree show [OPTIONS...] {OBJECT}

DESCRIPTION

Given an object, shows the metadata for that object. For a particular revision, it will show the data for the most recent commit to that revision.

OPTIONS

--print-related

Show the "related" commits.

--print-variant-type="TYPE"

Memory map OBJECT (in this case a filename) to the GVariant type string.

--list-metadata-keys

List the available metadata keys.

`--print-metadata-key="KEY"`

Print string value of metadata key.

`--list-detached-metadata-keys`

List the available detached metadata keys.

`--print-detached-metadata-key="KEY"`

Print string value of detached metadata key.

`--print-sizes`

Show the commit size metadata. This is only supported for commits that contain `ostree.sizes` metadata. This can be included when creating commits with `ostree commit --generate-sizes`.

`--raw`

Show raw variant data.

`--gpg-homedir="HOMEDIR"`

GPG home directory to use when looking for keyrings (if have GPGME - GNU Privacy Guard Made Easy).

EXAMPLE

```
$ ostree show my-branch
```

```
commit 67e382b11d213a402a5313e61cbc69dfd5ab93cb07
```

```
Date: 2014-06-12 13:42:54 +0000
```

OSTree

OSTREE SHOW(1)