



**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-fsck.1' command*

**\$ man ostree-fsck.1**

## OSTREE FSCK(1)

## ostree fsck

## OSTREE FSCK(1)

NAME

`ostree-fsck` - Check the repository for consistency

## SYNOPSIS

ostree fsck [OPTIONS...]

## DESCRIPTION

Checks the repository to verify the content integrity of commit objects. Looks for missing and corrupted objects and metadata, and validates directory structure and metadata.

## OPTIONS

--quiet,-q

Only print error messages.

--delete

Remove corrupted objects.

--add-tombstones

Add tombstone commit for referenced but missing commits.

#### --verify-bindings

Verify that the commits pointed to by each ref have that ref in the binding set. You should usually add this option; it only defaults to off for backwards compatibility.

#### --verify-back-refs

Verify that all the refs listed in a commit's ref-bindings point to that commit. This cannot be used in repositories where the target of refs is changed over time as new commits are added, but can be used in repositories which are regenerated from scratch for each commit. Implies --verify-bindings as well.

### EXAMPLE

```
$ ostree fsck
```

Enumerating objects...

Verifying content integrity of 2 commit objects

0/2572 objects

2571/2572 objects

OSTree

OSTREE FSCK(1)