

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-gpg-sign.1' command

## \$ man ostree-gpg-sign.1

OSTREE GPG-SIGN(1)

ostree gpg-sign

OSTREE GPG-SIGN(1)

#### **NAME**

ostree-gpg-sign - Sign a commit

## **SYNOPSIS**

ostree gpg-sign [OPTIONS...] {COMMIT} {KEY-ID...}

#### **DESCRIPTION**

Add a new signature to a commit for each specified GPG key. Note that currently, this will append a new signature even if the commit is already signed with a given key.

## **OPTIONS**

--delete

Delete signatures having any of the GPG KEY-IDs.

--gpg-homedir="HOMEDIR"

GPG Homedir to use when looking for keyrings.

**OSTree** 

OSTREE GPG-SIGN(1)