



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-remote.1' command

\$ man ostree-remote.1

OSTREE REMOTE(1) ostree remote OSTREE REMOTE(1)

NAME

ostree-remote - Control remote repository configuration

SYNOPSIS

```
ostree remote add [OPTIONS...] {NAME} {URL} [BRANCH...]
ostree remote delete {NAME}
ostree remote show-url {NAME}
ostree remote list [OPTIONS...] {NAME}
ostree remote gpg-import [OPTIONS...] {NAME} [KEY-ID...]
ostree remote gpg-list-keys {NAME}
ostree remote refs {NAME}
ostree remote summary [OPTIONS...] {NAME}
ostree remote add-cookie {NAME} {DOMAIN} {PATH} {COOKIE_NAME} {VALUE}
ostree remote delete-cookie {NAME} {DOMAIN} {PATH} {COOKIE_NAME}
                               {VALUE}
ostree remote list-cookies {NAME}
```

DESCRIPTION

Changes remote repository configurations. The NAME refers to the name of the remote.

The BRANCH arguments to the add subcommand specifies the configured branches for the remote. See the branches section in ostree.repo-config(5) for more information.

The gpg-import subcommand can associate GPG keys to a specific remote

repository for use when pulling signed commits from that repository (if GPG verification is enabled). The `gpg-list-keys` subcommand can be used to see the GPG keys currently associated with a remote repository. The GPG keys to import may be in binary OpenPGP format or ASCII armored. The optional `[KEY-ID]` list can restrict which keys are imported from a keyring file or input stream. All keys are imported if this list is omitted. If neither `--keyring` nor `--stdin` options are given, then keys are imported from the user's personal GPG keyring. The various cookie related command allow management of a remote specific cookie jar.

ADD OPTIONS

`--set="KEY=VALUE"`

Set config option `KEY=VALUE` for remote.

`--if-not-exists`

Do nothing if the provided remote exists.

`--force`

Replace the provided remote if it exists.

`--no-gpg-verify`

Disable GPG verification.

`--gpg-import=FILE`

Import one or more GPG keys from a file.

Equivalent to `ostree remote gpg-import --keyring=FILE`.

`--collection-id=COLLECTION-ID`

Set the collection ID for the remote to a value provided by the repository owner, which allows refs from this remote to be shared peer to peer.

LIST OPTIONS

`-u, --show-urls`

Show remote URLs in list

REFS OPTIONS

`--revision, -r`

Also print the revisions for each ref. The revisions will be separated by a tab character.

--cache-dir=DIR

Use an alternate cache directory in DIR.

GPG-IMPORT OPTIONS

-k, --keyring=FILE

Import one or more keys from a file.

This option may be repeated to import from multiple files, but may not be used in combination with --stdin.

--stdin

Import one or more keys from standard input.

This option may not be used in combination with --keyring.

SUMMARY OPTIONS

--cache-dir=DIR

Use an alternate cache directory in DIR.

--raw

Show raw variant data

EXAMPLE

```
$ ostree remote show-url local
```

```
http://192.168.122.1/repo
```

OSTree

OSTREE REMOTE(1)