



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'docker-volume-rm.1'

\$ man docker-volume-rm.1

podman-volume-rm(1)()

podman-volume-rm(1)()

NAME

podman-volume-rm - Remove one or more volumes

SYNOPSIS

podman volume rm [options] volume [...]

DESCRIPTION

Removes one or more volumes. Only volumes that are not being used will be removed. If a volume is being used by a container, an error will be returned unless the --force flag is being used. To remove all volumes, use the --all flag. Volumes can be removed individually by providing their full name or a unique partial name.

OPTIONS

--all, -a

Remove all volumes.

--force, -f

Remove a volume by force. If it is being used by containers, the containers will be removed first.

--help

Print usage statement

EXAMPLES

\$ podman volume rm myvol1 myvol2

\$ podman volume rm --all

\$ podman volume rm --force myvol

- 0 All specified volumes removed
- 1 One of the specified volumes did not exist, and no other failures
- 2 One of the specified volumes is being used by a container
- 125 The command fails for any other reason

SEE ALSO

`podman-volume(1)`

HISTORY

November 2018, Originally compiled by Urvashi Mohnani `umohnani@redhat.com`

`?mailto:umohnani@redhat.com?`

`podman-volume-rm(1)()`