



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 'podman-volume-ls.1' command

\$ man podman-volume-ls.1

podman-volume-ls(1) General Commands Manual podman-volume-ls(1)

NAME

podman-volume-ls - List all the available volumes

SYNOPSIS

podman volume ls [options]

DESCRIPTION

Lists all the volumes that exist. The output can be filtered using the --filter flag and can be formatted to either JSON or a Go template using the --format flag. Use the --quiet flag to print only the volume names.

OPTIONS

--filter, -f=filter

Volumes can be filtered by the following attributes:

??

?Filter ? Description ?

??

?dangling ? [Dangling] Matches all ?

? ? volumes not referenced by ?

? ? any containers ?

??

?driver ? [Driver] Matches volumes ?

? ? based on their driver ?

??

?label ? [Key] or [Key=Value] Label ?
? ? assigned to a volume ?
??
?name ? [Name] Volume name (ac? ?
? ? cepts regex) ?
??
?opt ? Matches a storage driver ?
? ? options ?
??
?scope ? Filters volume by scope ?
??
?until ? Only remove volumes cre? ?
? ? ated before given time? ?
? ? stamp ?
??

--format=format

Format volume output using Go template.

--help

Print usage statement.

--noheading, -n

Omit the table headings from the listing.

--quiet, -q

Print volume output in quiet mode. Only print the volume names.

EXAMPLES

```
$ podman volume ls
```

```
$ podman volume ls --format json
```

```
$ podman volume ls --format "{{.Driver}} {{.Scope}}"
```

```
$ podman volume ls --filter name=foo,label=blue
```

```
$ podman volume ls --filter label=key=value
```

SEE ALSO

podman(1), podman-volume(1)

HISTORY

November 2018, Originally compiled by Urvashi Mohnani umohnani@red?

hat.com ?mailto:umohnani@redhat.com?

podman-volume-ls(1)