

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 'podman-pod-rm.1'

### \$ man podman-pod-rm.1

podman-pod-rm(1)()

podman-pod-rm(1)()

NAME

podman-pod-rm - Remove one or more stopped pods and containers

**SYNOPSIS** 

podman pod rm [options] pod

#### **DESCRIPTION**

podman pod rm will remove one or more stopped pods and their containers from the host. The pod name or ID can be used. The -f option stops all containers and then removes them before removing the pod. If all containers added by the user are in an exited state, the pod will be removed.

#### **OPTIONS**

--all, -a

Remove all pods. Can be used in conjunction with -f as well.

--ignore, -i

Ignore errors when specified pods are not in the container store. A user might have de? cided to manually remove a pod which would lead to a failure during the ExecStop directive of a systemd service referencing that pod.

--latest, -l

Instead of providing the pod name or ID, remove the last created pod. (This option is not available with the remote Podman client)

--force, -f

Stop running containers and delete all stopped containers before removal of pod.

--pod-id-file Page 1/2

Read pod ID from the specified file and remove the pod. Can be specified multiple times.

## **EXAMPLE**

```
podman pod rm mywebserverpod

podman pod rm mywebserverpod myflaskserverpod 860a4b23

podman pod rm -f 860a4b23

podman pod rm -f -a

podman pod rm -fa

podman pod rm --pod-id-file /path/to/id/file
```

# **Exit Status**

- 0 All specified pods removed
- 1 One of the specified pods did not exist, and no other failures
- 2 One of the specified pods is attached to a container

125 The command fails for any other reason

# SEE ALSO

podman-pod(1)

# **HISTORY**

July 2018, Originally compiled by Peter Hunt pehunt@redhat.com ?mailto:pehunt@redhat.com?

podman-pod-rm(1)()