

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-pod-prune.1'

### \$ man docker-pod-prune.1

podman-pod-prune(1)()

podman-pod-prune(1)()

NAME

podman-pod-prune - Remove all stopped pods and their containers

**SYNOPSIS** 

podman pod prune [options]

**DESCRIPTION** 

podman pod prune removes all stopped pods and their containers from local storage.

## **OPTIONS**

--force, -f

Force removal of all running pods and their containers. The default is false.

#### **EXAMPLES**

Remove all stopped pods and their containers from local storage

\$ sudo podman pod prune

22b8813332948064b6566370088c5e0230eeaf15a58b1c5646859fd9fc364fe7

2afb26869fe5beab979c234afb75c7506063cd4655b1a73557c9d583ff1aebe9

49161ad2a722cf18722f0e17199a9e840703a17d1158cdeda502b6d54080f674

5ca429f37fb83a9f54eea89e3a9102b7780a6e6ae5f132db0672da551d862c4a

6bb06573787efb8b0675bc88ebf8361f1a56d3ac7922d1a6436d8f59ffd955f1

### SEE ALSO

podman-pod(1), podman-pod-ps(1), podman-pod-rm(1)

### **HISTORY**

April 2019, Originally compiled by Peter Hunt (pehunt at redhat dot com)