



**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-network-prune.1'***

**\$ man podman-network-prune.1**

podman-network-prune(1)()

podman-network-prune(1)()

### **NAME**

podman-network-prune - Remove all unused networks

### **SYNOPSIS**

podman network prune [options]

### **DESCRIPTION**

Remove all unused networks. An unused network is defined by a network which has no containers connected or configured to connect to it. It will not remove the so-called default network which goes by the name of podman.

### **OPTIONS**

--force, -f

Do not prompt for confirmation

--filter

Filter output based on conditions given. Multiple filters can be given with multiple uses of the --filter option. Filters with the same key work inclusive with the only exception being label which is exclusive. Filters with different keys always work exclusive.

Valid filters are listed below:

??

?Filter ? Description ?

??

?label ? [Key] or [Key=Value] Label as? ?

? ? signed to a network ?

??

```
?until ? only remove networks created be? ?
?    ? fore given timestamp      ?
????????????????????????????????????????????
```

## EXAMPLE

Prune networks

```
podman network prune
```

## SEE ALSO

[podman\(1\)](#), [podman-network\(1\)](#), [podman-network-remove\(1\)](#)

## HISTORY

February 2021, Originally compiled by Brent Baude [bbaude@redhat.com](mailto:bbaude@redhat.com) ?mailto:bbaude@redhat.com?

[podman-network-prune\(1\)\(\)](#)