



## Red Hat Enterprise Linux Release 9.2 Manual Pages on 'podman-network-prune.1' command

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

podman-network-prune(1) General Commands Manual 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

--filter

Provide filter values.

The filters argument format is of key=value. If there is more than one filter, then pass multiple OPTIONS: --filter foo=bar --filter bif=baz.

Supported filters:

??

?Filter ? Description ?

??

?label ? Only remove networks, with ?

? ? (or without, in the case ?

? ? of label!=[...] is used) ?

? ? the specified labels. ?

??

?until ? Only remove networks cre? ?

? ? ated before given time? ?

? ? stamp. ?

??

The label filter accepts two formats. One is the label=key or label=value, which removes networks with the specified labels. The other format is the label!=key or label!=key=value, which removes networks without the specified labels.

The until filter can be Unix timestamps, date formatted timestamps, or Go duration strings (e.g. 10m, 1h30m) computed relative to the machine's time.

--force, -f

Do not prompt for confirmation

#### EXAMPLE

Prune networks

podman network prune

Prune all networks created before 2h

podman network prune --filter until=2h

#### SEE ALSO

podman(1), podman-network(1), podman-network-rm(1)

#### HISTORY

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

[?mailto:bbaude@redhat.com?](mailto:bbaude@redhat.com)

podman-network-prune(1)