

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-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 la? bel=key=value, which removes networks with the specified labels. The other format is the label!=key or label!=key=value, which removes net? works 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 ma? chine?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?

podman-network-prune(1)