

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-rm.1' command

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

podman-network-rm(1) Gener

General Commands Manual

podman-network-rm(1)

NAME

podman-network-rm - Remove one or more networks

**SYNOPSIS** 

podman network rm [options] [network...]

**DESCRIPTION** 

Delete one or more Podman networks.

#### **OPTIONS**

--force, -f

The force option will remove all containers that use the named network.

If the container is running, the container will be stopped and removed.

--time, -t=seconds

Seconds to wait before forcibly stopping the running containers that

are using the specified network. The --force option must be specified

to use the --time option.

### **EXAMPLE**

Delete the podman9 network

# podman network rm podman9

Deleted: podman9

Delete the fred network and all containers associated with the network.

# podman network rm -f fred

Deleted: fred

Exit Status Page 1/2

- 0 All specified networks removed
- 1 One of the specified networks did not exist, and no other failures
- 2 The network is in use by a container or a Pod

125 The command fails for any other reason

## SEE ALSO

podman(1), podman-network(1)

## **HISTORY**

August 2019, Originally compiled by Brent Baude bbaude@redhat.com

?mailto:bbaude@redhat.com?

podman-network-rm(1)