

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-reload.1'

\$ man podman-network-reload.1

podman-network-reload(1)()

podman-network-reload(1)()

NAME

podman-network-reload - Reload network configuration for containers

SYNOPSIS

podman network reload [options] [container...]

DESCRIPTION

Reload one or more container network configurations.

Rootfull Podman relies on iptables rules in order to provide network connectivity. If the iptables rules are deleted, this happens for example with firewall-cmd --reload, the con? tainer loses network connectivity. This command restores the network connectivity.

OPTIONS

--all, -a

Reload network configuration of all containers.

--latest, -l

Instead of providing the container name or ID, use the last created container. If you use methods other than Podman to run containers such as CRI-O, the last started container could be from either of those methods. (This option is not available with the remote Pod? man client)

EXAMPLE

Reload the network configuration after a firewall reload.

podman run -p 80:80 -d nginx

b1b538e8bc4078fc3ee1c95b666ebc7449b9a97bacd15bcbe464a29e1be59c1c

curl 127.0.0.1 Page 1/2

```
works
       # sudo firewall-cmd --reload
       success
       # curl 127.0.0.1
       hangs
       # podman network reload b1b538e8bc40
       b1b538e8bc4078fc3ee1c95b666ebc7449b9a97bacd15bcbe464a29e1be59c1c
       # curl 127.0.0.1
       works
   Reload the network configuration for all containers.
       # podman network reload --all
       b1b538e8bc4078fc3ee1c95b666ebc7449b9a97bacd15bcbe464a29e1be59c1c
       fe7e8eca56f844ec33af10f0aa3b31b44a172776e3277b9550a623ed5d96e72b
SEE ALSO
   podman(1), podman-network(1)
   December 2020, Originally compiled by Paul Holzinger paul.holzinger@web.de
```

HISTORY

?mailto:paul.holzinger@web.de?

podman-network-reload(1)()