



**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 'docker-network-ls.1'***

**\$ man docker-network-ls.1**

podman-network-ls(1)() podman-network-ls(1)()

**NAME**

podman-network-ls - Display a summary of CNI networks

**SYNOPSIS**

podman network ls [options]

**DESCRIPTION**

Displays a list of existing podman networks.

**OPTIONS**

--filter, -f

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 ?

??

?name ? [Name] Network name (accepts ?

? ? regex) ?

??

?id ? [ID] Full or partial network ID ?

??

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

? ? signed to a network ?

??

?plugin ? [Plugin] CNI plugins included in ?

? ? a network (e.g ?

? ? bridge,portmap,firewall,tun? ?

? ? ing,dnsname,macvlan) ?

??

?driver ? [Driver] Only bridge is supported ?

??

--format

Change the default output format. This can be of a supported type like 'json' or a Go template. Valid placeholders for the Go template are listed below:

??

?Placeholder ? Description ?

??

?.ID ? Network ID ?

??

?.Name ? Network name ?

??

?.Plugins ? Network Plugins ?

??

?.Labels ? Network labels ?

??

?.Version ? CNI Version of the config ?

? ? file ?

??

--noheading

Omit the table headings from the listing of networks.

--no-trunc

Do not truncate the network ID. The network ID is not displayed by default and must be specified with --format.

--quiet, -q

The quiet option will restrict the output to only the network names.

## Display networks

```
# podman network ls  
  
NAME    VERSION  PLUGINS  
podman  0.3.0    bridge,portmap  
podman2 0.3.0    bridge,portmap  
outside 0.3.0    bridge  
podman9 0.3.0    bridge,portmap
```

## Display only network names

```
# podman network ls -q  
  
podman  
podman2  
outside  
podman9
```

## Display name of network which support bridge plugin

```
# podman network ls --filter plugin=portmap --format {{.Name}}  
  
podman  
podman2  
podman9
```

## SEE ALSO

podman(1), podman-network(1), podman-network-inspect(1)

## HISTORY

August 2019, Originally compiled by Brent Baude [bbaude@redhat.com](mailto:bbaude@redhat.com) ?mailto:bbaude@redhat.com?

podman-network-ls(1)()