



*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-update.1' command***

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

podman-network-update(1) General Commands Manual podman-network-update(1)

### NAME

podman-network-update - Update an existing Podman network

### SYNOPSIS

podman network update [options] network

### DESCRIPTION

Allow changes to existing container networks. At present, only changes to the DNS servers in use by a network is supported.

NOTE: Only supported with the netavark network backend.

### OPTIONS

--dns-add

Accepts array of DNS resolvers and add it to the existing list of resolvers configured for a network.

--dns-drop

Accepts array of DNS resolvers and removes them from the existing list of resolvers configured for a network.

### EXAMPLE

Update a network

```
$ podman network update network1 --dns-add 8.8.8.8,1.1.1.1
```

Update a network and add/remove dns servers

```
$ podman network update network1 --dns-drop 8.8.8.8 --dns-add 3.3.3.3
```

### SEE ALSO

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

work-ls(1)

podman-network-update(1)