



**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-inspect.1'***

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

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

#### NAME

podman-network-inspect - Displays the raw CNI network configuration for one or more net?  
works

#### SYNOPSIS

podman network inspect [options] [network ...]

#### DESCRIPTION

Display the raw (JSON format) network configuration.

#### OPTIONS

--format, -f

Pretty-print networks to JSON or using a Go template.

#### EXAMPLE

Inspect the default podman network

```
# podman network inspect podman
```

```
{  
  "cniVersion": "0.3.0",  
  "name": "podman",  
  "plugins": [  
    {  
      "type": "bridge",  
      "bridge": "cni0",  
      "isGateway": true,  
      "ipMasq": true,
```

```

"ipam": {
  "type": "host-local",
  "subnet": "10.88.1.0/24",
  "routes": [
    { "dst": "0.0.0.0/0" }
  ]
}
},
{
  "type": "portmap",
  "capabilities": {
    "portMappings": true
  }
}
]
}
]
# podman network inspect podman --format '{{(index .plugins 0).ipam.ranges}}'
[[map[gateway:10.88.0.1 subnet:10.88.0.0/16]]]

```

## SEE ALSO

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

## HISTORY

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

podman-network-inspect(1)()