



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-pod-inspect.1'

\$ man podman-pod-inspect.1

podman-pod-inspect(1)() podman-pod-inspect(1)()

NAME

podman-pod-inspect - Displays information describing a pod

SYNOPSIS

podman pod inspect [options] pod ...

DESCRIPTION

Displays configuration and state information about a given pod. It also displays information about containers that belong to the pod.

OPTIONS

--latest, -l

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

--format=format, -f

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 ? Pod ID ?

??

? .Name ? Pod name ?

??

```

?.State      ? Pod state      ?
????????????????????????????????????????????????????????????????
?.Hostname   ? Pod hostname   ?
????????????????????????????????????????????????????????????????
?.Labels     ? Pod labels     ?
????????????????????????????????????????????????????????????????
?.Created    ? Time when the pod was created ?
????????????????????????????????????????????????????????????????
?.CreateCgroup ? Whether cgroup was created ?
????????????????????????????????????????????????????????????????
?.CgroupParent ? Pod cgroup parent ?
????????????????????????????????????????????????????????????????
?.CgroupPath ? Pod cgroup path ?
????????????????????????????????????????????????????????????????
?.CreateInfra ? Whether infrastructure created ?
????????????????????????????????????????????????????????????????
?.InfraContainerID ? Pod infrastructure ID ?
????????????????????????????????????????????????????????????????
?.SharedNamespaces ? Pod shared namespaces ?
????????????????????????????????????????????????????????????????
?.NumContainers ? Number of containers in the pod ?
????????????????????????????????????????????????????????????????
?.Containers ? Pod containers ?
????????????????????????????????????????????????????????????????

```

EXAMPLE

```

# podman pod inspect foobar
{
  "Id": "3513ca70583dd7ef2bac83331350f6b6c47d7b4e526c908e49d89ebf720e4693",
  "Name": "foobar",
  "Labels": {},
  "CgroupParent": "/libpod_parent",
  "CreateCgroup": true,
  "Created": "2018-08-08T11:15:18.823115347-05:00"
}

```

```
"State": "created",
"Hostname": "",
"SharedNamespaces": [
  "uts",
  "ipc",
  "net"
]
"CreateInfra": false,
"InfraContainerID": "1020dd70583dd7ff2bac83331350f6b6e007de0d026c908e49d89ebf891d4699"
"CgroupPath": ""
"Containers": [
  {
    "id": "d53f8bf1e9730281264aac6e6586e327429f62c704abea4b6afb5d8a2b2c9f2c",
    "state": "configured"
  }
]
}
```

SEE ALSO

podman(1), podman-pod(1), podman-inspect(1)

HISTORY

August 2018, Originally compiled by Brent Baude bbaude@redhat.com ?mailto:bbaude@redhat.com?

podman-pod-inspect(1())