



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-top.1'

\$ man podman-pod-top.1

podman-pod-top(1)() podman-pod-top(1)()

NAME

podman-pod-top - Display the running processes of containers in a pod

SYNOPSIS

podman pod top [options] pod [format-descriptors]

DESCRIPTION

Display the running processes of containers in a pod. The format-descriptors are ps (1) compatible AIX format descriptors but extended to print additional information, such as the seccomp mode or the effective capabilities of a given process. The descriptors can either be passed as separated arguments or as a single comma-separated argument. Note that you can specify options and/or additionally options of ps(1); in this case, Podman will fallback to executing ps with the specified arguments and options in the container.

OPTIONS

--help, -h

Print usage statement

--latest, -l

Instead of providing the pod name or ID, use the last created pod. (This option is not available with the remote Podman client)

FORMAT DESCRIPTORS

Please refer to podman-top(1) for a full list of available descriptors.

EXAMPLES

By default, podman-pod-top prints data similar to ps -ef:

\$ podman pod top b031293491cc

```
USER PID PPID %CPU ELAPSED TTY TIME COMMAND
root 1 0 0.000 2h5m38.737137571s ? 0s top
root 8 0 0.000 2h5m15.737228361s ? 0s top
```

The output can be controlled by specifying format descriptors as arguments after the pod:

```
$ podman pod top -l pid seccomp args %C
```

```
PID SECCOMP COMMAND %CPU
1 filter top 0.000
1 filter /bin/sh 0.000
```

SEE ALSO

podman-pod(1), podman-top(1), ps(1), seccomp(2), proc(5), capabilities(7)

HISTORY

August 2018, Originally compiled by Peter Hunt pehunt@redhat.com ?mailto:pehunt@redhat.com?

podman-pod-top(1)()