

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-pod-top.1' command

\$ man podman-pod-top.1

podman-pod-top(1)

General Commands Manual

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-de? scriptors 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 separate arguments or as a single comma-separated argument. Note that if additional options of ps(1) are specified, Podman falls back 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.

Note: the last started pod could be from other users of Podman on the host machine. (This option is not available with the remote Podman client, including Mac and Windows (excluding WSL2) machines)

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 argu? ments after the pod:

\$ podman pod top -I pid seccomp args %C

PID SECCOMP COMMAND %CPU

- 1 filter top 0.000
- 1 filter /bin/sh 0.000

SEE ALSO

podman(1), podman-pod(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)