



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'podman-pod-stop.1'

\$ man podman-pod-stop.1

podman-pod-stop(1) General Commands Manual podman-pod-stop(1)

NAME

podman-pod-stop - Stop one or more pods

SYNOPSIS

podman pod stop [options] pod ...

DESCRIPTION

Stop containers in one or more pods. You may use pod IDs or names as input.

OPTIONS

--all, -a

Stops all pods

--ignore, -i

Ignore errors when specified pods are not in the container store. A user might have decided to manually remove a pod which would lead to a failure during the ExecStop directive of a systemd service referencing that pod.

--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)

`--pod-id-file=file`

Read pod ID from the specified file and stop the pod. Can be specified multiple times.

`--time, -t=seconds`

Seconds to wait before forcibly stopping running containers within the pod.

EXAMPLE

Stop pod with a given name

```
$ podman pod stop mywebserverpod
cc8f0bea67b1a1a11aec1ecd38102a1be4b145577f21fc843c7c83b77fc28907
```

Stop multiple pods with given IDs.

```
$ podman pod stop 490eb 3557fb
490eb241aaf704d4dd2629904410fe4aa31965d9310a735f8755267f4ded1de5
3557fba6ad61569de0506fe037479bd9896603c31d3069a6677f23833916fab
```

Stop the last created pod

```
$ podman pod stop --latest
3557fba6ad61569de0506fe037479bd9896603c31d3069a6677f23833916fab
```

Stop all pods

```
$ podman pod stop --all
19456b4cd557eaf9629825113a552681a6013f8c8cad258e36ab825ef536e818
3557fba6ad61569de0506fe037479bd9896603c31d3069a6677f23833916fab
490eb241aaf704d4dd2629904410fe4aa31965d9310a735f8755267f4ded1de5
70c358daecf71ef9be8f62404f926080ca0133277ef7ce4f6aa2d5af6bb2d3e9
cc8f0bea67b1a1a11aec1ecd38102a1be4b145577f21fc843c7c83b77fc28907
```

Stop two pods via `--pod-id-file`

```
$ podman pod stop --pod-id-file file1 --pod-id-file file2
19456b4cd557eaf9629825113a552681a6013f8c8cad258e36ab825ef536e818
cc8f0bea67b1a1a11aec1ecd38102a1be4b145577f21fc843c7c83b77fc28907
```

Stop all pods with a timeout of 1 second

```
$ podman pod stop -a -t 1
```

3557f6ea6ad61569de0506fe037479bd9896603c31d3069a6677f23833916fab
490eb241aaf704d4dd2629904410fe4aa31965d9310a735f8755267f4ded1de5
70c358daecf71ef9be8f62404f926080ca0133277ef7ce4f6aa2d5af6bb2d3e9

SEE ALSO

[podman\(1\)](#), [podman-pod\(1\)](#), [podman-pod-start\(1\)](#)

HISTORY

July 2018, Originally compiled by Peter Hunt pehunt@redhat.com

[?mailto:pehunt@redhat.com?](mailto:pehunt@redhat.com)

[podman-pod-stop\(1\)](#)