



**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-pod-kill.1'***

#### ***\$ man docker-pod-kill.1***

```
podman-pod-kill(1())                podman-pod-kill(1())
```

#### NAME

podman-pod-kill - Kill the main process of each container in one or more pods

#### SYNOPSIS

```
podman pod kill [options] pod ...
```

#### DESCRIPTION

The main process of each container inside the pods specified will be sent SIGKILL, or any signal specified with option --signal.

#### OPTIONS

--all, -a

Sends signal to all containers associated with a pod.

--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)

--signal, -s

Signal to send to the containers in the pod. For more information on Linux signals, refer to man signal(7).

#### EXAMPLE

```
podman pod kill mywebserver
podman pod kill 860a4b23
podman pod kill --signal TERM 860a4b23
podman pod kill --latest
```

podman pod kill --all

#### SEE ALSO

podman-pod(1), podman-pod-stop(1)

#### HISTORY

July 2018, Originally compiled by Peter Hunt [pehunt@redhat.com](mailto:pehunt@redhat.com) ?mailto:pehunt@redhat.com?

podman-pod-kill(1)()