

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?

podman-pod-kill(1)()