

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-attach.1'

\$ man docker-attach.1

podman-attach(1)()

podman-attach(1)()

NAME

podman-attach - Attach to a running container

SYNOPSIS

podman attach [options] container

podman container attach [options] container

DESCRIPTION

podman attach attaches to a running container using the container's name or ID, to either

view its ongoing output or to control it interactively.

The container can detached from (and leave it running) using a configurable key sequence.

The default sequence is ctrl-p,ctrl-q. Configure the keys sequence using the --detach-keys

OPTION, or specifying it in the containers.conf file: see containers.conf(5) for more in?

formation.

OPTIONS

--detach-keys=sequence

Specify the key sequence for detaching a container. Format is a single character [a-Z] or one or more ctrl-<value> characters where <value> is one of: a-z, @, ^, [, , or _. Speci? fying "" will disable this feature.

The default is ctrl-p,ctrl-q.

--latest, -l

Instead of providing the container ID or name, use the last created container. If other methods than Podman are used to run containers such as CRI-O, the last started container could be from either of those methods.

The default is false.

IMPORTANT: This OPTION is not available with the remote Podman client. This OPTION does

not need a container name or ID as input argument.

--no-stdin

Do not attach STDIN. The default is false.

--sig-proxy

Proxy received signals to the process (non-TTY mode only). SIGCHLD, SIGSTOP, and SIGKILL

are not proxied.

The default is true.

EXAMPLES

Attach to a container called "foobar".

\$ podman attach foobar

Attach to the latest created container.

\$ podman attach --latest

Attach to a container that start with the ID "1234".

\$ podman attach 1234

Attach to a container without attaching STDIN.

\$ podman attach --no-stdin foobar

SEE ALSO

podman(1), podman-exec(1), podman-run(1), containers.conf(5)

podman-attach(1)()