

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 'podman-restart.1'

# \$ man podman-restart.1

podman-restart(1)()

podman-restart(1)()

NAME

podman-restart - Restart one or more containers

### **SYNOPSIS**

podman restart [options] container ...

podman container restart [options] container ...

# **DESCRIPTION**

The restart command allows containers to be restarted using their ID or name. Containers will be stopped if they are running and then restarted. Stopped containers will not be stopped and will only be started.

#### **OPTIONS**

--all, -a

Restart all containers regardless of their current state.

--latest, -l

Instead of providing the container name or ID, use the last created container. If you use methods other than Podman to run containers such as CRI-O, the last started container could be from either of those methods. (This option is not available with the remote Pod? man client)

--running

Restart all containers that are already in the running state.

--time=time, -t

Timeout to wait before forcibly stopping the container.

EXAMPLES Page 1/2

Restart the latest container

\$ podman restart -I

ec588fc80b05e19d3006bf2e8aa325f0a2e2ff1f609b7afb39176ca8e3e13467

Restart a specific container by partial container ID

\$ podman restart ff6cf1

ff6cf1e5e77e6dba1efc7f3fcdb20e8b89ad8947bc0518be1fcb2c78681f226f

Restart two containers by name with a timeout of 4 seconds

\$ podman restart --time 4 test1 test2

c3bb026838c30e5097f079fa365c9a4769d52e1017588278fa00d5c68ebc1502

17e13a63081a995136f907024bcfe50ff532917988a152da229db9d894c5a9ec

Restart all running containers

\$ podman restart --running

Restart all containers

\$ podman restart --all

SEE ALSO

podman(1), podman-run(1), podman-start(1), podman-create(1)

**HISTORY** 

March 2018, Originally compiled by Matt Heon mheon@redhat.com ?mailto:mheon@redhat.com?

podman-restart(1)()