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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'podman-container-stop.1' command

\$ man podman-container-stop.1

podman-stop(1)

General Commands Manual

podman-stop(1)

NAME

podman-stop - Stop one or more running containers

SYNOPSIS

podman stop [options] container ...

podman container stop [options] container ...

DESCRIPTION

Stops one or more containers using container IDs or names as input. The --time option specifies the number of seconds to wait before forcibly stopping the container after the stop command is issued to the con? tainer. The default is 10 seconds. By default, containers are stopped with SIGTERM and then SIGKILL after the timeout. The SIGTERM default can be overridden by the image used to create the container and also via command line when creating the container.

OPTIONS

--all, -a

Stop all running containers. This does not include paused containers.

--cidfile=file

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

--filter, -f=filter

Filter what containers are going to be stopped. Multiple filters can be given with multiple uses of the --filter flag. Filters with the

exclusive. Filters with different keys always work exclusive. Valid filters are listed below: ?Filter ? Description ?id ? [ID] Container's ID (accepts? ? ? regex) ?name ? [Name] Container's name (ac?? ? cepts regex) ?label ? [Key] or [Key=Value] Label? ? assigned to a container ?exited ? [Int] Container's exit code ? ?status ? [Status] Container's status: ? ? 'exited', ? ? 'created', ? 'paused', 'running', 'un?? ? ? known' ? ?ancestor ? [ImageName] Image or descen? ? ? dant used to create container ? ?before ? [ID] or [Name] Containers ? ? created before this container? ?since ? [ID] or [Name] Containers ? ? created since this container ? ?volume ? [VolumeName] or [Mountpoint? ?

? Destination] Volume mounted?

same key work inclusive with the only exception being label which is

--ignore, -i

Ignore errors when specified containers are not in the container store.

A user might have decided to manually remove a container which would lead to a failure during the ExecStop directive of a systemd service referencing that container.

--latest, -l

Instead of providing the container name or ID, use the last created container. Note: the last started container 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) ma? chines)

--time, -t=seconds

Seconds to wait before forcibly stopping the container.

EXAMPLES

\$ podman stop mywebserver

\$ podman stop 860a4b235279

\$ podman stop mywebserver 860a4b235279

\$ podman stop --cidfile /home/user/cidfile-1

\$ podman stop --cidfile /home/user/cidfile-1 --cidfile ./cidfile-2

\$ podman stop --time 2 860a4b235279

\$ podman stop -a

\$ podman stop --latest

SEE ALSO Page 3/4

podman(1), podman-rm(1)

HISTORY

September 2018, Originally compiled by Brent Baude bbaude@redhat.com

?mailto:bbaude@redhat.com?

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