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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'docker-start.1'***

**\$ man docker-start.1**

podman-start(1()) podman-start(1())

#### NAME

podman-start - Start one or more containers

#### SYNOPSIS

podman start [options] container ...

podman container start [options] container ...

#### DESCRIPTION

Start one or more containers. You may use container IDs or names as input. The `attach` and `interactive` options cannot be used to override the `--tty` and `--interactive` options from when the container was created. If you attempt to start a running container with the `--attach` option, podman will simply attach to the container.

#### OPTIONS

`--attach, -a`

Attach container's STDOUT and STDERR. The default is false. This option cannot be used when starting multiple containers.

`--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 \_ . Specifying "" will disable this feature. The default is `ctrl-p,ctrl-q`.

`--interactive, -i`

Attach container's STDIN. The default is false.

`--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 Podman client)

--sig-proxy=true|false

Proxy received signals to the process (non-TTY mode only). SIGCHLD, SIGSTOP, and SIGKILL are not proxied. The default is true when attaching, false otherwise.

--all

Start all the containers created by Podman, default is only running containers.

--filter, -f

Filter what containers are going to be started from the given arguments. Multiple filters can be given with multiple uses of the --filter flag. Filters with the same key work in? clusive with the only exception being label which is 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 (accepts ?

? ? regex) ?

??

?label ? [Key] or [Key=Value] Label as? ?

? ? signed to a container ?

??

?exited ? [Int] Container's exit code ?

??

?status ? [Status] Container's status: ?

? ? 'created', 'exited', 'paused', ?

? ? 'running', 'unknown' ?

??

?ancestor ? [ImageName] Image or descendant ?

? ? used to create container ?  
 ???  
 ?before ? [ID] or [Name] Containers cre? ?  
 ? ? ated before this container ?  
 ???  
 ?since ? [ID] or [Name] Containers cre? ?  
 ? ? ated since this container ?  
 ???  
 ?volume ? [VolumeName] or [MountpointDes? ?  
 ? ? tination] Volume mounted in con? ?  
 ? ? tainer ?  
 ???  
 ?health ? [Status] healthy or unhealthy ?  
 ???  
 ?pod ? [Pod] name or full or partial ID ?  
 ? ? of pod ?  
 ???  
 ?network ? [Network] name or full ID of ?  
 ? ? network ?  
 ???

EXAMPLE

```
podman start mywebserver
podman start 860a4b231279 5421ab43b45
podman start --interactive --attach 860a4b231279
podman start -i -l
```

SEE ALSO

podman(1), podman-create(1)

HISTORY

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podman-start(1)()