

Full credit is given to the above companies including the OS that this PDF file was generated!

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

## \$ man podman-container-init.1

podman-init(1) General (

General Commands Manual

podman-init(1)

NAME

podman-init - Initialize one or more containers

#### **SYNOPSIS**

podman init [options] container [container...]

podman container init [options] container [container...]

### **DESCRIPTION**

Initialize one or more containers. You may use container IDs or names as input. Initializing a container performs all tasks necessary for starting the container (mounting filesystems, creating an OCI spec, initializing the container network) but does not start the container. If a container is not initialized, the podman start and podman run com? mands will do so automatically prior to starting it. This command is intended to be used for inspecting or modifying the container's filesystem or OCI spec prior to starting it. This can be used to in? spect the container before it runs, or debug why a container is failing to run.

### **OPTIONS**

--all, -a

Initialize all containers. Containers that have already initialized (including containers that have been started and are running) are ig? nored.

--latest, -l Page 1/2

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)

### **EXAMPLE**

Initialize container with a given ID

podman init 35480fc9d568

Initialize container with a given name

podman init test1

Initialize the latest container created by Podman

podman init --latest

### SEE ALSO

podman(1), podman-start(1)

#### **HISTORY**

April 2019, Originally compiled by Matthew Heon mheon@redhat.com?

?mailto:mheon@redhat.com?

podman-init(1)