

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'podman-rmi.1'

# \$ man podman-rmi.1

podman-rmi(1)

**General Commands Manual** 

podman-rmi(1)

NAME

podman-rmi - Removes one or more locally stored images

### **SYNOPSIS**

podman rmi [options] image [...]

podman image rm [options] image [...]

### **DESCRIPTION**

Removes one or more locally stored images. Passing an argument image deletes it, along with any of its dangling parent images. A dangling image is an image without a tag and without being referenced by another image.

Note: To delete an image from a remote registry, use the skopeo delete command. Some registries do not allow users to delete an image via a CLI remotely.

#### **OPTIONS**

--all, -a

Remove all images in the local storage.

--force, -f Page 1/2

This option will cause podman to remove all containers that are using the image before removing the image from the system.

--ignore, -i

If a specified image does not exist in the local storage, ignore it and do not throw an error.

--no-prune

This options will not remove dangling parents of specified image

Remove an image by its short ID

\$ podman rmi c0ed59d05ff7

Remove an image and its associated containers.

\$ podman rmi --force imageID

Remove multiple images by their shortened IDs.

\$ podman rmi c4dfb1609ee2 93fd78260bd1 c0ed59d05ff7

Remove all images and containers.

\$ podman rmi -a -f

Remove an absent image with and without the --ignore flag.

\$ podman rmi --ignore nothing

\$ podman rmi nothing

Error: nothing: image not known

### **Exit Status**

- 0 All specified images removed
- 1 One of the specified images did not exist, and no other failures
- 2 One of the specified images has child images or is being used by a

container

125 The command fails for any other reason

# SEE ALSO

podman(1), skopeo-delete(1)

#### **HISTORY**

March 2017, Originally compiled by Dan Walsh dwalsh@redhat.com

?mailto:dwalsh@redhat.com?

podman-rmi(1)