



**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-image-exists.1'***

**\$ man podman-image-exists.1**

podman-image-exists(1)()

podman-image-exists(1)()

### **NAME**

podman-image-exists - Check if an image exists in local storage

### **SYNOPSIS**

podman image exists image

### **DESCRIPTION**

podman image exists checks if an image exists in local storage. The ID or Name of the image may be used as input. Podman will return an exit code of 0 when the image is found.

A 1 will be returned otherwise. An exit code of 125 indicates there was an issue accessing

the local storage.

### **OPTIONS**

--help, -h

Print usage statement

### **EXAMPLES**

Check if an image called webclient exists in local storage (the image does actually exist).

```
$ podman image exists webclient
```

```
$ echo $?
```

```
0
```

```
$
```

Check if an image called webbackend exists in local storage (the image does not actually exist).

```
$ podman image exists webbackend
```

```
$ echo $?
```

```
1
```

```
$
```

## SEE ALSO

[podman\(1\)](#)

## HISTORY

November 2018, Originally compiled by Brent Baude (bbaude at redhat dot com)

[podman-image-exists\(1\)\(\)](#)