

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 'docker-diff.1'

\$ man docker-diff.1

podman-diff(1)()

podman-diff(1)()

NAME

podman-diff - Inspect changes on a container or image's filesystem

SYNOPSIS

podman diff [options] container|image [container|image]

DESCRIPTION

Displays changes on a container or image's filesystem. The container or image will be compared to its parent layer or the second argument when given.

The output is prefixed with the following symbols:

?Symbol ? Description

?

?A ? A file or directory was added. ?

?D ? A file or directory was deleted. ?

?C ? A file or directory was changed. ?

OPTIONS

--format

Alter the output into a different format. The only valid format for podman diff is json.

--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 Pod? man client)

EXAMPLE

```
$ podman diff container1
        A /myscript.sh
        $ podman diff --format json myimage
        {
         "changed": [
           "/usr",
           "/usr/local",
           "/usr/local/bin"
         ],
         "added": [
           "/usr/local/bin/docker-entrypoint.sh"
         ]
        }
        $ podman diff container1 image1
        A /test
SEE ALSO
    podman(1), podman-container-diff(1), podman-image-diff(1)
HISTORY
    August 2017, Originally compiled by Ryan Cole rycole@redhat.com?mailto:rycole@redhat.com?
                                                 podman-diff(1)()
```