

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-manifest-annotate.1' command

\$ man podman-manifest-annotate.1

podman-manifest-annotate(1) General Commands Manualpodman-manifest-annotate(1)

NAME

podman-manifest-annotate - Add or update information about an entry in a manifest list or image index

SYNOPSIS

podman manifest annotate [options] listnameorindexname imagemanifestdi? gest

DESCRIPTION

Adds or updates information about an image included in a manifest list or image index.

OPTIONS

--annotation=annotation=value

Set an annotation on the entry for the image.

--arch

Override the architecture which the list or index records as a require? ment for the image. This is usually automatically retrieved from the image's configuration information, so it is rarely necessary to use this option.

--features

Specify the features list which the list or index records as require? ments for the image. This option is rarely used.

--os

the image. This is usually automatically retrieved from the image's configuration information, so it is rarely necessary to use this op? tion.

--os-features

Specify the OS features list which the list or index records as re? quirements for the image. This option is rarely used.

--os-version

Specify the OS version which the list or index records as a requirement for the image. This option is rarely used.

--variant

Specify the variant which the list or index records for the image.

This option is typically used to distinguish between multiple entries which share the same architecture value, but which expect different versions of its instruction set.

EXAMPLE

podman manifest annotate --arch arm64 --variant v8 mylist:v1.11 sha256:59eec8837a4d942cc19a52b8c09ea75121acc38114a2c68b98983ce9356b8610

07ec8dc22b5dba3a33c60b68bce28bbd2b905e383fdb32a90708fa5eeac13a07:

sha256:59eec8837a4d942cc19a52b8c09ea75121acc38114a2c68b98983ce9356b8610

SEE ALSO

podman(1), podman-manifest(1)

podman-manifest-annotate(1)