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

## \$ man podman-manifest-push.1

podman-manifest-push(1)()

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NAME

podman-manifest-push - Push a manifest list or image index to a registry

**SYNOPSIS** 

podman manifest push [options] listnameorindexname [destination]

DESCRIPTION

Pushes a manifest list or image index to a registry.

**RETURN VALUE** 

The list image's ID and the digest of the image's manifest.

## **OPTIONS**

--all

Push the images mentioned in the manifest list or image index, in addition to the list or index itself. (Default true)

--authfile=path

Path of the authentication file. Default is \${XDG\_RUNTIME\_DIR}/containers/auth.json, which is set using podman login. If the authorization state is not found there, \$HOME/.docker/config.json is checked, which is set using docker login.

Note: You can also override the default path of the authentication file by setting the REGISTRY\_AUTH\_FILE environment variable. export REGISTRY\_AUTH\_FILE=path

--cert-dir=path

Use certificates at path (\*.crt, \*.cert, \*.key) to connect to the registry. (Default: /etc/containers/certs.d) Please refer to containers-certs.d(5) for details. (This option is not available with the remote Podman client)

#### --creds=creds

The [username[:password]] to use to authenticate with the registry if required. If one or both values are not supplied, a command line prompt will appear and the value can be en? tered. The password is entered without echo.

## --digestfile=Digestfile

After copying the image, write the digest of the resulting image to the file.

## --format, -f=format

Manifest list type (oci or v2s2) to use when pushing the list (default is oci).

#### --quiet, -q

When writing the manifest, suppress progress output

#### --rm

Delete the manifest list or image index from local storage if pushing succeeds.

#### --remove-signatures

Don't copy signatures when pushing images.

## --sign-by=fingerprint

Sign the pushed images using the GPG key that matches the specified fingerprint.

#### --tls-verify

Require HTTPS and verify certificates when talking to container registries. (defaults to true)

#### **DESTINATION**

The DESTINATION is a location to store container images

The Image "DESTINATION" uses a "transport": "details" format.

If a transport is not given, podman push will attempt to push

to a registry.

Multiple transports are supported:

#### dir:path

An existing local directory path storing the manifest, layer tarballs and signatures as individual files. This is a non-standardized format, primarily useful for debugging or noninvasive container inspection.

\$ podman manfiest push mylist:v1.11 dir:/tmp/mylist

## docker://docker-reference

An image in a registry implementing the "Docker Registry HTTP API V2". By default, uses the authorization state in \$XDG\_RUNTIME\_DIR/containers/auth.json, which is set using (pod?

man login). If the authorization state is not found there, \$HOME/.docker/config.json is checked, which is set using (docker login).

\$ podman manfiest push mylist:v1.11 docker://registry.example.org/mylist:v1.11 docker-archive:path[:docker-reference]

An image is stored in the docker save formatted file. docker-reference is only used when creating such a file, and it must not contain a digest.

\$ podman manfiest push mylist:v1.11 docker-archive:/tmp/mylist docker-daemon:docker-reference

An image in docker-reference format stored in the docker daemon internal storage. docker-reference must contain a tag.

\$ podman manfiest push mylist:v1.11 docker-daemon:registry.example.org/mylist:v1.11 oci-archive:path:tag

An image tag in a directory compliant with "Open Container Image Layout Specification" at path.

\$ podman manifest push mylist:v1.11 oci-archive:/tmp/mylist

## **EXAMPLE**

podman manifest push mylist:v1.11 docker://registry.example.org/mylist:v1.11

## SEE ALSO