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Rocky Enterprise Linux 9.2 Manual Pages on command 'podman-image-sign.1'

\$ man podman-image-sign.1

podman-image-sign(1)()

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NAME

podman-image-sign - Create a signature for an image

SYNOPSIS

podman image sign [options] image [image ...]

DESCRIPTION

podman image sign will create a local signature for one or more local images that have been pulled from a registry. The signature will be written to a directory derived from the registry configuration files in \$HOME/.config/containers/registries.d if it exists, other? wise /etc/containers/registries.d (unless overridden at compile-time), see containers-reg? istries.d(5) for more information. By default, the signature will be written into /var/lib/containers/sigstore for root and \$HOME/.local/share/containers/sigstore for nonroot users

OPTIONS

--help, -h

Print usage statement.

--all, -a

Sign all the manifests of the multi-architecture image (default false).

--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)

Store the signatures in the specified directory. Default: /var/lib/containers/sigstore

--sign-by=identity

Override the default identity of the signature.

EXAMPLES

Sign the busybox image with the identity of foo@bar.com with a user's keyring and save the signature in /tmp/signatures/.

sudo podman image sign --sign-by foo@bar.com --directory /tmp/signatures docker://pri? vateregistry.example.com/foobar

RELATED CONFIGURATION

The write (and read) location for signatures is defined in YAML-based configuration files in /etc/containers/registries.d/ for root, or \$HOME/.config/containers/registries.d for non-root users. When you sign an image, Podman will use those configuration files to de? termine where to write the signature based on the the name of the originating registry or a default storage value unless overridden with the --directory option. For example, con? sider the following configuration file.

docker:

privateregistry.example.com:

sigstore: file:///var/lib/containers/sigstore

When signing an image preceded with the registry name 'privateregistry.example.com', the signature will be written into sub-directories of /var/lib/containers/sigstore/privatereg? istry.example.com. The use of 'sigstore' also means the signature will be 'read' from that same location on a pull-related function.

SEE ALSO

containers-certs.d(5), containers-registries.d(5)

HISTORY

November 2018, Originally compiled by Qi Wang (qiwan at redhat dot com)

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