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# Rocky Enterprise Linux 9.2 Manual Pages on command 'containers-certs.d.5'

## \$ man containers-certs.d.5

containers-certs.d(5) storing containers-certs.d(5)

#### NAME

containers-certs.d - Directory for storing custom container-registry TLS configurations

## **DESCRIPTION**

A custom TLS configuration for a container registry can be configured by creating a direc? tory under \$HOME/.config/containers/certs.d or /etc/containers/certs.d. The name of the directory must correspond to the host:port of the registry (e.g., my-registry.com:5000).

#### **Directory Structure**

A certs directory can contain one or more files with the following extensions:

- ? \*.crt files with this extensions will be interpreted as CA certificates
- ? \*.cert files with this extensions will be interpreted as client certificates
- ? \*.key files with this extensions will be interpreted as client keys

Note that the client certificate-key pair will be selected by the file name (e.g., client.{cert,key}). An exemplary setup for a registry running at my-registry.com:5000 may look as follows:

/etc/containers/certs.d/ <- Certificate directory

??? my-registry.com:5000 <- Hostname:port

??? client.cert <- Client certificate

??? client.key <- Client key

??? ca.crt <- Certificate authority that signed the registry certificate

## **HISTORY**

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for Directory containers-certs.d(5)