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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'podman-secret-create.1' command

\$ man podman-secret-create.1

podman-secret-create(1) General Commands Manual podman-secret-create(1)

NAME

podman-secret-create - Create a new secret

SYNOPSIS

podman secret create [options] name file|-

DESCRIPTION

Creates a secret using standard input or from a file for the secret content.

Create accepts a path to a file, or -, which tells podman to read the secret from stdin

A secret is a blob of sensitive data which a container needs at runtime but should not be stored in the image or in source control, such as usernames and passwords, TLS certificates and keys, SSH keys or other important generic strings or binary content (up to 500 kb in size).

Secrets will not be committed to an image with podman commit, and will not be in the archive created by a podman export

OPTIONS

--driver, -d=driver

Specify the secret driver (default file, which is unencrypted).

--driver-opts=key1=val1,key2=val2

Specify driver specific options.

--env=false

Read secret data from environment variable.

--help

Print usage statement.

--label, -l=key=val1,key2=val2

Add label to secret. These labels can be viewed in podman secrete in? spect or ls.

EXAMPLES

```
$ podman secret create my_secret ./secret.json
```

```
$ podman secret create --driver=file my_secret ./secret.json
```

```
$ printf <secret> | podman secret create my_secret -
```

SEE ALSO

[podman\(1\)](#), [podman-secret\(1\)](#)

HISTORY

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[podman-secret-create\(1\)](#)