



*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-logout.1' command***

### ***\$ man podman-logout.1***

podman-logout(1)      General Commands Manual      podman-logout(1)

#### NAME

podman-logout - Logout of a container registry

#### SYNOPSIS

podman logout [options] registry

#### DESCRIPTION

podman logout logs out of a specified registry server by deleting the cached credentials stored in the auth.json file. If the registry is not specified, the first registry under [registries.search] from registries.conf will be used. The path of the authentication file can be overridden by the user by setting the authfile flag. The default path used is `${XDG_RUNTIME_DIR}/containers/auth.json`. For more details about format and configurations of the auth.json file, please refer to containers-auth.json(5) All the cached credentials can be removed by setting the all flag.

podman [GLOBAL OPTIONS]

podman logout [GLOBAL OPTIONS]

podman logout [OPTIONS] REGISTRY [GLOBAL OPTIONS]

#### OPTIONS

--all, -a

Remove the cached credentials for all registries in the auth file

--authfile=path

Path of the authentication file. Default is `${XDG_RUNTIME_DIR}/containers-`

ers/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: There is also the option to override the default path of the authentication file by setting the REGISTRY\_AUTH\_FILE environment variable. This can be done with export REGISTRY\_AUTH\_FILE=path.

--help, -h

Print usage statement

## EXAMPLES

```
$ podman logout docker.io
```

Remove login credentials for https://registry-1.docker.io/v2/

```
$ podman logout --authfile authdir/myauths.json docker.io
```

Remove login credentials for https://registry-1.docker.io/v2/

```
$ podman logout --all
```

Remove login credentials for all registries

## SEE ALSO

podman(1), podman-login(1), containers-auth.json(5)

## HISTORY

August 2017, Originally compiled by Urvashi Mohnani [umohnani@redhat.com](mailto:umohnani@redhat.com)

[?mailto:umohnani@redhat.com?](mailto:umohnani@redhat.com)

podman-logout(1)