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Rocky Enterprise Linux 9.2 Manual Pages on command 'buildah-login.1'

\$ man buildah-login.1

buildah-login(1) General Commands Manual buildah-login(1)

NAME

buildah-login - Login to a container registry

SYNOPSIS

buildah login [options] registry

DESCRIPTION

buildah login logs into a specified registry server with the correct username and password. buildah login reads in the username and password from STDIN. The username and password can also be set using the user? name and password flags. The path of the authentication file can be specified by the user by setting the authfile flag. The default path used is `${XDG_RUNTIME_DIR}/containers/auth.json`. If `XDG_RUNTIME_DIR` is not set, the default is `/run/containers/$UID/auth.json`.

buildah [GLOBAL OPTIONS]

buildah login [GLOBAL OPTIONS]

buildah login [OPTIONS] REGISTRY [GLOBAL OPTIONS]

OPTIONS

--authfile

Path of the authentication file. Default is `$(XDG_RUNTIME_DIR)/containers/auth.json`. If `XDG_RUNTIME_DIR` is not set, the default is `/run/containers/$UID/auth.json`. This file is created using `buildah 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. The default certificates directory is `/etc/containers/certs.d`.

`--get-login`

Return the logged-in user for the registry. Return error if no login is found.

`--help, -h`

Print usage statement

`--password, -p`

Password for registry

`--password-stdin`

Take the password from stdin

`--tls-verify`

Require HTTPS and verification of certificates when talking to container registries (default: true). If explicitly set to true, then TLS verification will be used. If set to false, then TLS verification will not be used. If not specified, TLS verification will be used unless the target registry is listed as an insecure registry in `registries.conf`.

TLS verification cannot be used when talking to an insecure registry.

`--username, -u`

Username for registry

`--verbose, -v`

print detailed information about credential store

EXAMPLES

```
$ buildah login quay.io
```

```
Username: qiwanredhat
```

Password:

Login Succeeded!

```
$ buildah login -u testuser -p testpassword localhost:5000
```

Login Succeeded!

```
$ buildah login --authfile ./auth.json quay.io
```

Username: qiwanredhat

Password:

Login Succeeded!

```
$ buildah login --tls-verify=false -u test -p test localhost:5000
```

Login Succeeded!

```
$ buildah login --cert-dir /etc/containers/certs.d/ -u foo -p bar localhost:5000
```

Login Succeeded!

```
$ buildah login -u testuser --password-stdin < pw.txt quay.io
```

Login Succeeded!

```
$ echo $testpassword | buildah login -u testuser --password-stdin quay.io
```

Login Succeeded!

SEE ALSO

[buildah\(1\)](#), [buildah-logout\(1\)](#)

[buildah](#)

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[buildah-login\(1\)](#)