

# Ping Identity DevOps

## A Vault Quick Start Guide

#### **Pre-Requisites**

In order to complete this quick start, please ensure that you have completed steps in the Ping Identity DevOps - A Docker Quick Start Guide.

https://bit.ly/ping-devops-docker-quickstart-pdf

#### Install Hashicorp Vault CLI

brew install vault-cli

#### **Identity a Hashicorp Vault Variables**

VAULT\_ADDR - Required URL of your vault (i.e. <a href="https://vault.example.com:8200">https://vault.example.com:8200</a>)VAULT\_SECRET\_PREFIX - Optional path prefix to your secretsVAULT CACERT - Optional file with CACERT of your vault if self-signed cert.

### Configure ping-devops to use Hashicorp Vault

Once you know your vault settings, add those to the ping-devop config. Note: Requires version 0.6.7 or later.

\$ ping-devops config

#### Get Vault Token

If you have a kubernetes environment with a vault-agent-injector deployment, you may get your vault token with is command:

\$ ping-devops vault get-token

Or, if you have a GUI login to your vault, download your token to the file ~/.vault-token

#### Accessing your Vault with ping-devops aliases

```
vhelp
                                     # Obtain following list
ping-devops vault get-token
                                    # Gets a new vault token
                                     # print current token
vtoken
info
vls {secret}
                                     # Lists secrets
vget {secret}
                                     # Gets secret
vput
      {secret} name=val @data.json # Creates/updates secret
vpatch {secret} name=val @data.json # Updates/adds/remove
vdelete {secret}
                                     # Deletes secret
```

#### **Example Commands**

The following set of commands crates, updates, gets and deletes a set test-secret.

```
ping-devops vault get-token  # Gets token

vput test-secret A=B C=D  # Creates test-secret name/val

vpatch test-secret E=F  # Adds name/val to test-secret

vget test-secret  # Prints out test-secret name/val

vdelete test-secret  # Deletes versions of test-secret
```

The following set of commands generates a secret ping-licenses and adds evaluation licenses, pingdirectory.lic and pingfederate.lic.

The following commands generate your <code>DEVOPS\_USER</code> and <code>DEVOPS\_KEY</code> into a <code>devops.env</code> secret and subsequently get's the secret.