
Vault PHP Client Documentation

Release 3.3.1

Yaroslav Lukyanov

Apr 04, 2022

Contents:

1	Quick start	3
2	List secret keys	5
3	Fetching a secret	7
4	Indices and tables	9

This is a PHP client for Vault - a tool for managing secrets.

CHAPTER 1

Quick start

```
<?php

use Vault\AuthenticationStrategies\AppRoleAuthenticationStrategy;
use Vault\AuthenticationStrategies\UserPassAuthenticationStrategy;
use Vault\AuthenticationStrategies\TokenAuthenticationStrategy;
use Vault\Client;
use Laminas\Diactoros\RequestFactory;
use Laminas\Diactoros\StreamFactory;
use Laminas\Diactoros\Uri;

// Creating the client
$client = new Client(
    new Uri('http://127.0.0.1:8200'),
    new \AlexTartan\GuzzlePsr18Adapter\Client(),
    new RequestFactory(),
    new StreamFactory()
); // Using alextartan/guzzle-psr18-adapter and laminas/laminas-diactoros

// Define Vault Namespace (optional)
$client->setNamespace('my-namespace');

// Authenticating using userpass auth backend.

$authenticated = $client
    ->setAuthenticationStrategy(new UserPassAuthenticationStrategy('test', 'test'))
    ->authenticate();

// Authenticating using approle auth backend.

$authenticated = $client
    ->setAuthenticationStrategy(new AppRoleAuthenticationStrategy(
        'd4131206-384f-75fa-11d6-55d1d63c07c0',
        'cac86a12-c566-3932-09f3-5823ccdfa606'
```

(continues on next page)

(continued from previous page)

```
    ))
    ->authenticate();

// Authenticating using token auth backend.
$authenticated = $client
    ->setAuthenticationStrategy(new TokenAuthenticationStrategy('463763ae-0c3b-ff77-
    ↪e137-af668941465c'))
    ->authenticate();
```


CHAPTER 2

List secret keys

To retrieve a set of keys in a secret, after authentication, use the `keys()` method, passing in the database's path, with the suffix `/metadata`, as you can see in the highlighted section below.

```
1 <?php
2
3 use Vault\AuthenticationStrategies\TokenAuthenticationStrategy;
4 use Vault\Client;
5 use Zend\Diactoros\RequestFactory;
6 use Zend\Diactoros\StreamFactory;
7 use Zend\Diactoros\Uri;
8
9 // Creating the client
10 $client = new Client(
11     new Uri('http://127.0.0.1:8200'),
12     new \AlexTartan\GuzzlePsr18Adapter\Client(),
13     new RequestFactory(),
14     new StreamFactory()
15 ); // Using alextartan/guzzle-psr18-adapter and zendframework/zend-diactoros
16
17 // Authenticating using token auth backend.
18 // Request exception could appear here.
19 $authenticated = $client
20     ->setAuthenticationStrategy(new TokenAuthenticationStrategy('463763ae-0c3b-ff77-
    ↪e137-af668941465c'))
21     ->authenticate();
22
23 if (!$authenticated) {
24     // Throw an exception or handle authentication failure.
25 }
26
27 // Request exception could appear here.
28 /** @var \Vault\ResponseModels\Response $response */
29 $response = $client->keys('/secret/metadata');
```

(continues on next page)

(continued from previous page)

```
31 $data = $response->getData(); // Raw array with a list of secret keys.  
32  
33 // ...
```

On success, an associative array is returned, similar in structure to the example below. This array contains an element named `keys`, whose value is an array of the secret's keys.

```
[  
    "keys": [  
        "hello"  
    ]  
]
```

CHAPTER 3

Fetching a secret

```
<?php

use Vault\AuthenticationStrategies\TokenAuthenticationStrategy;
use Vault\Client;
use Laminas\Diactoros\RequestFactory;
use Laminas\Diactoros\StreamFactory;
use Laminas\Diactoros\Uri;

// Creating the client
$client = new Client(
    new Uri('http://127.0.0.1:8200'),
    new \AlexTartan\GuzzlePsr18Adapter\Client(),
    new RequestFactory(),
    new StreamFactory()
); // Using alextartan/guzzle-psr18-adapter and laminas/laminas-diactoros

// Authenticating using token auth backend.
// Request exception could appear here.
$authenticated = $client
    ->setAuthenticationStrategy(new TokenAuthenticationStrategy('463763ae-0c3b-ff77-
    ↪e137-af668941465c'))
    ->authenticate();

if (!$authenticated) {
    // Throw an exception or handle authentication failure.
}

// Request exception could appear here.
/** @var \Vault\ResponseModels\Response $response */
$response = $client->read('/secret/database');

$data = $response->getData(); // Raw array with secret's content.

// ...
```


CHAPTER 4

Indices and tables

- search