# **Barbican Documentation**

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## CONTENTS

1	What is Barbican?					
2	API Guide					
	2.1	Cloud Administrator Guide - Key Manager service	5			
	2.2	CLI Reference	10			
	2.3	Key Manager service	11			
	2.4	Setting up Barbican	32			
	2.5	Barbican for Developers	113			
	2.6	Barbican API Documentation	146			
3 Sample Files		le Files	211			
	3.1	Barbican Sample Configuration File	211			
	3.2	Barbican Sample Policy	211			
4	Indices and tables					
Py	thon N	Aodule Index 2	231			
Inc	Index					



## CHAPTER ONE

## WHAT IS BARBICAN?

Barbican is the OpenStack Key Manager service. It provides secure storage, provisioning and management of secret data. This includes keying material such as Symmetric Keys, Asymmetric Keys, Certificates and raw binary data.

## CHAPTER TWO

## **API GUIDE**

If youre trying to learn how to use barbican, you can start by reading about Secrets in the Barbican API Guide.

Once youre comfortable working with secrets you can dig into the rest of the API.

### 2.1 Cloud Administrator Guide - Key Manager service

The Key Manager service, code-named Barbican, is the default secret storage service for OpenStack. The service provides secure storage, provisioning and management of secrets.

#### 2.1.1 Access Control

#### **Role Based Access Control (RBAC)**

Like many other services, the Key Manager service supports the protection of its APIs by enforcing policy rules defined in a policy file. The Key Manager service stores a reference to a policy JSON file in its configuration file, /etc/barbican/barbican.conf. Typically this file is named policy.yaml and it is stored in /etc/barbican/policy.yaml.

Each Key Manager API call has a line in the policy file that dictates which level of access applies:

API\_NAME: RULE\_STATEMENT or MATCH\_STATEMENT

where RULE\_STATEMENT can be another RULE\_STATEMENT or a MATCH\_STATEMENT:

RULE\_STATEMENT: RULE\_STATEMENT or MATCH\_STATEMENT

MATCH\_STATEMENT is a set of identifiers that must match between the token provided by the caller of the API and the parameters or target entities of the API in question. For example:

"secrets:post": "role:admin or role:creator"

indicates that to create a new secret via a POST request, you must have either the admin or creator role in your token.

#### Warning

The Key Manager service scopes the ownership of a secret at the project level. This means that many calls in the API will perform an additional check to ensure that the project\_id of the token matches the project\_id stored as the secret owner.

#### **Default Policy**

The policy engine in OpenStack is very flexible and allows for customized policies that make sense for your particular cloud. The Key Manager service comes with a sample policy.yaml file which can be used as the starting point for a customized policy. The sample policy defines 5 distinct roles:

#### key-manager:service-admin

The cloud administrator in charge of the Key Manager service. This user has access to all management APIs like the project-quotas.

#### admin

Project administrator. This user has full access to all resources owned by the project for which the admin role is scoped.

#### creator

Users with this role are allowed to create new resources and can also delete resources which are owned by the project for which the creator role is scoped. They are also allowed full access to existing secrets owned by the project in scope.

#### observer

Users with this role are allowed to access to existing resources but are not allowed to upload new secrets or delete existing secrets.

#### audit

Users with this role are only allowed access to the resource metadata. So users with this role are unable to decrypt secrets.

#### Access Control List API

There are some limitations that result from scoping ownership of a secret at the project level. For example, it is not possible to grant a user access to a single secret, as granting a role on a project would allow access to all all secrets owned by that project.

Additionally, there is no easy way to upload a private secret (i.e. a secret that only you have access to) without creating a new project for which only you have roles assigned on it.

To address these limitations the Key Manager service includes an Access Control List (ACL) API. For full details see the ACL API User Guide

#### 2.1.2 Barbican Service Management Utility

#### Description

barbican-manage is a utility that is used to control the barbican key manager service database and Hardware Secure Module (HSM) plugin device. Use cases include migrating the secret database or generating a Master Key Encryption Key (MKEK) in the HSM. This command set should only be executed by a user with admin privileges.

#### **Options**

The standard pattern for executing a barbican-manage command is:

barbican-manage <category> <command> [<args>]

Running barbican-manage without arguments shows a list of available command categories. Currently, there are 2 supported categories: *db* and *hsm*.

Running with a category argument shows a list of commands in that category:

- barbican-manage db --help
- barbican-manage hsm --help
- barbican-manage --version shows the version number of barbican service.

The following sections describe the available categories and arguments for barbican-manage.

#### **Barbican Database**

#### Warning

Before executing **barbican-manage db** commands, make sure you are familiar with Database Migration first.

barbican-manage db revision [--db-url] [--message] [--autogenerate]

Create a new database version file.

barbican-manage db upgrade [--db-url] [--version]

Upgrade to a future version database.

barbican-manage db history [--db-url] [--verbose]

Show database changeset history.

barbican-manage db current [--db-url] [--verbose]

Show current revision of database.

```
barbican-manage db clean [--db-url] [--verbose] [--min-days]
[--clean-unassociated-projects] [--soft-delete-expired-secrets] [--log-file]
```

Clean up soft deletions in the database. More documentation can be found here: *Database Cleaning* 

barbican-manage db sync\_secret\_stores [--db-url] [--verbose] [--log-file]

Synchronize the secret\_store database table with the configuration in barbican.conf. This is useful when multiple secret stores are enabled and new secret stores have been enabled.

#### **Barbican PKCS11/HSM**

barbican-manage hsm gen\_mkek [--library-path] [--passphrase] [--slot-id]
[--label] [--length]

Create a new Master key encryption key in HSM. This MKEK will be used to encrypt all project key encryption keys. Its label must be unique.

barbican-manage hsm gen\_hmac [--library-path] [--passphrase] [--slot-id]
[--label] [--length]

Create a new Master HMAC key in HSM. This HMAC key will be used to generate an authentication tag of encrypted project key encryption keys. Its label must be unique.

barbican-manage hsm rewrap\_pkek [--dry-run]

Rewrap project key encryption keys after rotating to new MKEK and/or HMAC key(s) in HSM. The new MKEK and HMAC key should have already been generated using the above commands. The user will have to configure new MKEK and HMAC key labels in /etc/barbican/barbican.conf and restart barbican server before executing this command.

#### 2.1.3 Database Cleaning

Entries in the Barbican database are soft deleted and can build up over time. These entries can be cleaned up with the clean up command. The command can be used with a cron job to clean the database automatically on intervals.

#### Commands

The command `barbican-manage db clean` can be used to clean up the database. By default, it will remove soft deletions that are at least 90 days old since deletion

`barbican-manage db clean --min-days 180` (`-m`) will go through the database and remove soft deleted entries that are at least 90 days old since deletion. The default value is 90 days. Passing a value of `--min-days 0` will delete all soft-deleted entries up to today.

`barbican-manage db clean --clean-unassociated-projects` (`-p`) will go through the database and remove projects that have no associated resources. The default value is False.

`barbican-manage db clean --soft-delete-expired-secrets` (`-e`) will go through the database and soft delete any secrets that are past their expiration date. The default value is False. If `-e` is used along with `---min-days 0` then all the expired secrets will be hard deleted.

`barbican-manage db clean --verbose` (`-V`) will print more information out into the terminal.

`barbican-manage db clean  $--\log-file$ `(`-L`) will set the log file location. The creation of the log may fail if the user running the command does not have access to the log file location or if the target directory does not exist. The default value for log\_file can be found in `/etc/barbican/barbican. conf` The log will contain the verbose output from the command.

#### **Cron Job**

A cron job can be created on linux systems to run at a given interval to clean the barbican database.

#### Crontab

1. Start the crontab editor `crontab -e` with the user that runs the clean up command 2. Edit the crontab section to run the command at a given interval. `<minute 0-59> <hour 0-23, 0=midnight> <day 1-31> <month 1-12> <weekday 0-6, 0=Sunday> clean up command`

#### **Crontab Examples**

00 00 \* \* \* barbican-manage db clean -p -e -Runs a job everyday at midnight which will remove soft deleted entries that 90 days old since soft deletion, will clean unassociated projects, and will soft delete secrets that are expired.

`00 03 01 \* \* barbican-manage db clean -m 30` -Runs a job every month at 3AM which will remove soft deleted entries that are at least 30 days old since deletion.

`05 01 07 \* 6 barbican-manage db clean -m 180 -p -e -L /tmp/

barbican-clean-command.log` -Runs a job every month at 1:05AM on the 7th day of the month and every Saturday. Entries that are 180 days old since soft deletion will be removed from the

database. Unassociated projects will be removed. Expired secrets will be soft deleted. The log file will be saved to `/tmp/barbican-clean-command.log`

#### 2.1.4 Key Manager Service Upgrade Guide

This document outlines several steps and notes for operators to reference when upgrading their barbican from previous versions of OpenStack.

#### **Plan to Upgrade**

- The release notes should be read carefully before upgrading the barbican services. Starting with the Mitaka release, specific upgrade steps and considerations are well-documented in the release notes.
- Upgrades are only supported between sequential releases.
- When upgrading barbican, the following steps should be followed:
  - 1. Destroy all barbican services
  - 2. Upgrade source code to the next release
  - 3. Upgrade barbican database to the next release

barbican-db-manage upgrade

4. Start barbican services

#### Upgrade from Newton to Ocata

The barbican-api-paste.ini configuration file for the paste pipeline was updated to add the http\_proxy\_to\_wsgi middleware. It can be used to help barbican respond with the correct URL refs when its put behind a TLS proxy (such as HAProxy). This middleware is disabled by default, but can be enabled via a configuration option in the oslo\_middleware group.

See Ocata release notes.

#### **Upgrade from Mitaka to Newton**

There are no extra instructions that should be noted for this upgrade.

See Newton release notes.

#### Upgrade from Liberty to Mitaka

The Metadata API requires an update to the Database Schema. Existing deployments that are being upgraded to Mitaka should use the barbican-manage utility to update the schema.

If you are upgrading from previous version of barbican that uses the PKCS#11 Cryptographic Plugin driver, you will need to run the migration script.

```
python barbican/cmd/pkcs11_migrate_kek_signatures.py
```

See Mitaka release notes.

## 2.2 CLI Reference

#### 2.2.1 barbican-status

#### Synopsis

barbican-status <category> <command> [<args>]

#### Description

**barbican-status** is a tool that provides routines for checking the status of a Barbican deployment.

#### Options

The standard pattern for executing a **barbican-status** command is:

barbican-status <category> <command> [<args>]

Run without arguments to see a list of available command categories:

barbican-status

#### Categories are:

• upgrade

Detailed descriptions are below.

You can also run with a category argument such as upgrade to see a list of all commands in that category:

barbican-status upgrade

These sections describe the available categories and arguments for **barbican-status**.

#### Upgrade

#### barbican-status upgrade check

Performs a release-specific readiness check before restarting services with new code. This command expects to have complete configuration and access to databases and services.

#### **Return Codes**

Return code	Description
0	All upgrade readiness checks passed successfully and there is nothing to do.
1	At least one check encountered an issue and requires further investigation. This is considered a warning but the upgrade may be OK.
2	There was an upgrade status check failure that needs to be investigated. This should be considered something that stops an upgrade.
255	An unexpected error occurred.

#### **History of Checks**

#### 8.0.0 (Stein)

• Placeholder to be filled in with checks as they are added in Stein.

### 2.3 Key Manager service

#### 2.3.1 Key Manager service overview

The Key Manager service provides secure storage, provisioning and management of secrets, such as passwords, encryption keys, etc.

The Key Manager service consists of the following components:

#### barbican-api service

Provides an OpenStack-native RESTful API that supports provisioning and managing Barbican secrets.

#### barbican-worker service

Provides an Openstack RPC interface that interacts with barbican-api and reads from the barbican message queue. Supports the fulfillment of Barbican orders.

#### barbican-keystone-listener service

Listens to messages from the Keystone notification service. Used to manage the representation of Keystone projects in the Barbican database when projects are deleted.

#### 2.3.2 Install and configure

This section describes how to install and configure the Key Manager service, code-named barbican, on the controller node.

This section assumes that you already have a working OpenStack environment with at least the Identity Service (keystone) installed.

For simplicity, this configuration stores secrets on the local file system.

Note that installation and configuration vary by distribution.

#### Install and configure for openSUSE and SUSE Linux Enterprise

This section describes how to install and configure the Key Manager service for openSUSE Leap 42.2 and SUSE Linux Enterprise Server 12 SP2.

#### **Prerequisites**

Before you install and configure the Key Manager service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

# mysql

• Create the barbican database:

CREATE DATABASE barbican;

• Grant proper access to the barbican database:

```
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'localhost' \
    IDENTIFIED BY 'BARBICAN_DBPASS';
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'%' \
    IDENTIFIED BY 'BARBICAN_DBPASS';
```

Replace BARBICAN\_DBPASS with a suitable password.

• Exit the database access client.

exit

2. Source the admin credentials to gain access to admin-only CLI commands:

\$ source admin-openrc

- 3. To create the service credentials, complete these steps:
  - Create the barbican user:

\$ openstack user create --domain default --password-prompt barbican

• Add the admin role to the barbican user:

\$ openstack role add --project service --user barbican admin

• Create the creator role:

\$ openstack role create creator

• Add the creator role to the barbican user:

\$ openstack role add --project service --user barbican creator

• Create the barbican service entities:

```
$ openstack service create --name barbican --description "Key Manager

→" key-manager
```

4. Create the Key Manager service API endpoints:

```
$ openstack endpoint create --region RegionOne \
   key-manager public http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager internal http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager admin http://controller:9311
```

#### Install and configure components

1. Install the packages:

- 2. Edit the /etc/barbican/barbican.conf file and complete the following actions:
  - In the [DEFAULT] section, configure database access:

Replace BARBICAN\_DBPASS with the password you chose for the Key Manager service database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [keystone\_authtoken] section, configure Identity service access:

```
[keystone_authtoken]
...
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = barbican
password = BARBICAN_PASS
```

Replace BARBICAN\_PASS with the password you chose for the barbican user in the Identity service.

#### Note

Comment out or remove any other options in the [keystone\_authtoken] section.

3. Populate the Key Manager service database:

If you wish the Key Manager service to automatically populate the database when the service is first started, set db\_auto\_create to True in the [DEFAULT] section. By default this will not be active and you can populate the database manually as below:

\$ su -s /bin/sh -c "barbican-manage db upgrade" barbican

Note

Ignore any deprecation messages in this output.

4. Barbican has a plugin architecture which allows the deployer to store secrets in a number of different back-end secret stores. By default, Barbican is configured to store secrets in a basic file-based keystore. This key store is NOT safe for production use.

For a list of supported plugins and detailed instructions on how to configure them, see *Configure Secret Store Back-end* 

#### **Finalize installation**

1. Copy the sample Apache vhost file into place:

1. Start the Apache HTTP service and configure it to start when the system boots:

```
# systemctl enable apache2.service
# systemctl start apache2.service
```

#### Install and configure for Red Hat Enterprise Linux and CentOS

This section describes how to install and configure the Key Manager service for Red Hat Enterprise Linux 7 and CentOS 7.

#### **Prerequisites**

Before you install and configure the Key Manager service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

# mysql

• Create the barbican database:

CREATE DATABASE barbican;

• Grant proper access to the barbican database:

```
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'localhost'
IDENTIFIED BY 'BARBICAN_DBPASS';
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'%' \
IDENTIFIED BY 'BARBICAN_DBPASS';
```

Replace BARBICAN\_DBPASS with a suitable password.

• Exit the database access client.

exit;

2. Source the admin credentials to gain access to admin-only CLI commands:

```
$ source admin-openrc
```

- 3. To create the service credentials, complete these steps:
  - Create the barbican user:

```
$ openstack user create --domain default --password-prompt barbican
```

• Add the admin role to the barbican user:

\$ openstack role add --project service --user barbican admin

• Create the creator role:

\$ openstack role create creator

• Add the creator role to the barbican user:

\$ openstack role add --project service --user barbican creator

• Create the barbican service entities:

```
$ openstack service create --name barbican --description "Key Manager

→" key-manager
```

4. Create the Key Manager service API endpoints:

```
$ openstack endpoint create --region RegionOne \
   key-manager public http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager internal http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager admin http://controller:9311
```

#### Install and configure components

1. Install the packages:

```
# yum install openstack-barbican-api
```

- 2. Edit the /etc/barbican/barbican.conf file and complete the following actions:
  - In the [DEFAULT] section, configure database access:

```
[DEFAULT]
...
sql_connection = mysql+pymysql://barbican:BARBICAN_DBPASS@controller/
→barbican
```

Replace BARBICAN\_DBPASS with the password you chose for the Key Manager service database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the <code>openstack</code> account in RabbitMQ.

• In the [keystone\_authtoken] section, configure Identity service access:

```
[keystone_authtoken]
....
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = barbican
password = BARBICAN_PASS
```

Replace BARBICAN\_PASS with the password you chose for the barbican user in the Identity service.

#### Note

Comment out or remove any other options in the [keystone\_authtoken] section.

3. Populate the Key Manager service database:

If you wish the Key Manager service to automatically populate the database when the service is first started, set db\_auto\_create to True in the [DEFAULT] section. By default this will not be active and you can populate the database manually as below:

```
$ su -s /bin/sh -c "barbican-manage db upgrade" barbican
```

Note

Ignore any deprecation messages in this output.

4. Barbican has a plugin architecture which allows the deployer to store secrets in a number of different back-end secret stores. By default, Barbican is configured to store secrets in a basic file-based keystore. This key store is NOT safe for production use.

For a list of supported plugins and detailed instructions on how to configure them, see *Configure Secret Store Back-end* 

#### **Finalize installation**

1. Create the /etc/httpd/conf.d/wsgi-barbican.conf file with the following content:

```
<VirtualHost [::1]:9311>
   ServerName controller

   ## Logging
   ErrorLog "/var/log/httpd/barbican_wsgi_main_error_ssl.log"
   LogLevel debug
   ServerSignature Off
   CustomLog "/var/log/httpd/barbican_wsgi_main_access_ssl.log" combined

   WSGIApplicationGroup %{GLOBAL}
   WSGIDaemonProcess barbican-api display-name=barbican-api...

   Group=barbican processes=2 threads=8 user=barbican
   WSGIProcessGroup barbican-api
   WSGIScriptAlias / "/usr/lib/python2.7/site-packages/barbican/api/app.

   wSGIPassAuthorization On
</VirtualHost>
```

2. Start the Apache HTTP service and configure it to start when the system boots:

```
# systemctl enable httpd.service
# systemctl start httpd.service
```

#### Install and configure for Ubuntu

This section describes how to install and configure the Key Manager service for Ubuntu 14.04 (LTS).

#### **Prerequisites**

Before you install and configure the Key Manager service, you must create a database, service credentials, and API endpoints.

- 1. To create the database, complete these steps:
  - Use the database access client to connect to the database server as the root user:

# mysql

• Create the barbican database:

**CREATE DATABASE barbican;** 

• Grant proper access to the barbican database:

```
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'localhost'
IDENTIFIED BY 'BARBICAN_DBPASS';
GRANT ALL PRIVILEGES ON barbican.* TO 'barbican'@'%' \
IDENTIFIED BY 'BARBICAN_DBPASS';
```

Replace BARBICAN\_DBPASS with a suitable password.

• Exit the database access client.

exi

2. Source the admin credentials to gain access to admin-only CLI commands:

\$ source admin-openrc

- 3. To create the service credentials, complete these steps:
  - Create the barbican user:

\$ openstack user create --domain default --password-prompt barbican

• Add the admin role to the barbican user:

\$ openstack role add --project service --user barbican admin

• Create the creator role:

```
$ openstack role create creator
```

• Add the creator role to the barbican user:

\$ openstack role add --project service --user barbican creator

• Create the barbican service entities:

```
$ openstack service create --name barbican --description "Key Manager

$$`` key-manager
```

4. Create the Key Manager service API endpoints:

```
$ openstack endpoint create --region RegionOne \
   key-manager public http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager internal http://controller:9311
$ openstack endpoint create --region RegionOne \
   key-manager admin http://controller:9311
```

#### Install and configure components

1. Install the packages:

```
# apt-get update
# apt-get install barbican-api barbican-keystone-listener barbican-worker
```

- 2. Edit the /etc/barbican/barbican.conf file and complete the following actions:
  - In the [DEFAULT] section, configure database access:

Replace BARBICAN\_DBPASS with the password you chose for the Key Manager service database.

• In the [DEFAULT] section, configure RabbitMQ message queue access:

```
[DEFAULT]
...
transport_url = rabbit://openstack:RABBIT_PASS@controller
```

Replace RABBIT\_PASS with the password you chose for the openstack account in RabbitMQ.

• In the [keystone\_authtoken] section, configure Identity service access:

```
[keystone_authtoken]
....
www_authenticate_uri = http://controller:5000
auth_url = http://controller:5000
memcached_servers = controller:11211
auth_type = password
project_domain_name = default
user_domain_name = default
project_name = service
username = barbican
password = BARBICAN_PASS
```

Replace BARBICAN\_PASS with the password you chose for the barbican user in the Identity service.

#### Note

Comment out or remove any other options in the [keystone\_authtoken] section.

3. Populate the Key Manager service database:

If you wish the Key Manager service to automatically populate the database when the service is first started, set db\_auto\_create to True in the [DEFAULT] section. By default this will not be active and you can populate the database manually as below:

\$ su -s /bin/sh -c "barbican-manage db upgrade" barbican

Note

Ignore any deprecation messages in this output.

4. Barbican has a plugin architecture which allows the deployer to store secrets in a number of different

back-end secret stores. By default, Barbican is configured to store secrets in a basic file-based keystore. This key store is NOT safe for production use.

For a list of supported plugins and detailed instructions on how to configure them, see *Configure Secret Store Back-end* 

#### **Finalize installation**

Restart the Key Manager services:

```
# service barbican-keystone-listener restart
# service barbican-worker restart
# service apache2 restart
```

#### **Configure Secret Store Back-end**

The Key Manager service has a plugin architecture that allows the deployer to store secrets in one or more secret stores. Secret stores can be software-based such as a software-only encryption mechanism, or hardware devices such as a hardware security module (HSM).

Secret Stores implement both the encryption mechanisms as well as the storage of the encrypted secrets.

This section compares all the plugins that are currently available and the security tradeoffs that need to be considered when deciding which plugins to use.

#### Simple Crypto Plugin

This back end plugin implements encryption using only software. The encrypted secrets are stored in the Barbican database.

This crypto plugin is configured by default in /etc/barbican/barbican.conf.

This plugin uses single symmetric key (kek - or key encryption key) - which is stored in plain text in the /etc/barbican/barbican.conf file to encrypt and decrypt all secrets.

Security	Master Key (KEK) stored in the configuration file
Maturity	Tested on every patch
Ease of Use	
	Simple to deploy
	Key rotation is disruptive
	(all secrets must be re-encrypted)
Scalability	
	Storage can be scaled in SQL DB
	Failover/HA is simple, just run more
	barbican-api instances
	High performance - Software crypto is fast
Cost	Free (as in beer)

#### Warning

This plugin stores its KEK in plain text in the configuration file, which will be present in any node running the *barbican-api* or *barbican-worker* services. Extreme care should be taken to prevent unauthorized access to these nodes. When using this plugin the KEK is the only thing protecting the secrets stored in the database.

The configuration for this plugin in /etc/barbican/barbican.conf is as follows:

#### Note

Setting crypto plugins has effect only when *secretstore* plugin is set to *store\_crypto* unless multibackend storage is used. So, for example, using vault for secretstore and PKCS#11 for crypto will not work (vault will be responsible for both storage and encryption).

#### PKCS#11 Crypto Plugin

This crypto plugin can be used to interface with a Hardware Security Module (HSM) using the PKCS#11 protocol.

Secrets are encrypted (and decrypted on retrieval) by a project specific Key Encryption Key (KEK), which in its turn encrypted with Master Key (MKEK) and signed with HMAC key. Both MKEK and HMAC resides in the HSM.

The configuration for this plugin in /etc/barbican/barbican.conf. Settings for some different HSMs are provided below:

#### Thales Luna Network HSM

The PKCS#11 plugin configuration for Luna Network HSM looks like:

(continues on next page)

```
[secretstore:luna]
secret_store_plugin = store_crypto
crypto_plugin = p11_crypto
# ======= Crypto plugin ======
[p11_crypto_plugin]
# Path to vendor PKCS11 library
library_path = '/usr/lib/libCryptoki2_64.so'
# Token serial number for the token to be used. Required
# when the device has multiple tokens with the same label.
# (string value)
#token_serial_number = 12345678
# Token label for the token to be used. Required when
# token_serial_number is not specified. (string value)
token_labels = myPCKS11Token
# (Optional) HSM Slot ID that contains the token device to be used.
# Required when token_serial_number and token_labels are not_
→specified.
# (integer value)
#slot id = 0
# Password (PIN) to login to PKCS11 session
login = 'mypassword'
# Encryption algorithm used to encrypt secrets
encryption_mechanism = CKM_AES_CBC_GCM
# Label to identify master KEK in the HSM (must not be the same as.
→HMAC label)
mkek_label = 'my_mkek_label'
# Label to identify master HMAC key in the HSM (must not be the same.
→as MKEK label)
hmac_label = 'my_hmac_label'
# Key Type for the master HMAC key
hmac_key_type = CKK_GENERIC_SECRET
# HMAC Key Generation Algorithm used to create the master HMAC Key
hmac_keygen_mechanism = CKM_GENERIC_SECRET_KEY_GEN
# HMAC algorith used to sign ecnrypted data
hmac_mechanism = CKM_SHA256_HMAC
# Key Wrap algorithm used to wrap Project KEKs
key_wrap_mechanism = CKM_AES_KEY_WRAP_KWP
```

The HMAC and MKEK keys can be generated as follows:

```
barbican-manage hsm gen_hmac --library-path /usr/lib/libCryptoki2_64.

→ so \

--passphrase XXX --slot-id 1 --label my_hmac_label

barbican-manage hsm gen_mkek --library-path /usr/lib/libCryptoki2_64.

→ so \

--passphrase XXX --slot-id 1 --label my_mkek_label
```

#### nCipher

For a nCipher nShield Connect XC, the plugin configuration looks like:

```
[secretstore]
enabled_secretstore_plugins = store_crypto
[crypto]
enabled_crypto_plugins = p11_crypto
[p11_crypto_plugin]
# Path to vendor PKCS11 library
library_path = '/opt/nfast/toolkits/pkcs11/libcknfast.so'
# Token serial number used to identify the token to be used.
⊶Required
# when the device has multiple tokens with the same label. (string
# value)
token_serial_number = 12345678
# Token label used to identify the token to be used. Required when
# token_serial_number is not specified. (string value)
#token label = <None>
# Password to login to PKCS11 session
login = 'XXX'
# Label to identify master KEK in the HSM (must not be the same as.
→HMAC label)
mkek_label = 'thales_mkek_0'
# Length in bytes of master KEK
mkek_length = 32
# Label to identify HMAC key in the HSM (must not be the same as,
→MKEK label)
                                                 (continues on next page)
```

```
hmac_label = 'thales_hmac_0'
# (Optional) HSM Slot ID that contains the token device to be used.
# (integer value)
# slot_id = 1
# Enable Read/Write session with the HSM?
# rw_session = True
# Length of Project KEKs to create
# pkek_length = 32
# How long to cache unwrapped Project KEKs
# pkek_cache_ttl = 900
# Max number of items in pkek cache
# pkek_cache_limit = 100
# Secret encryption mechanism (string value)
# Deprecated group/name - [p11_crypto_plugin]/algorithm
encryption_mechanism = CKM_AES_CBC
# HMAC Key Type (string value)
hmac_key_type=CKK_SHA256_HMAC
# HMAC Key Generation Mechanism (string value)
hmac_keygen_mechanism = CKM_NC_SHA256_HMAC_KEY_GEN
# Generate IVs for CKM_AES_GCM mechanism. (boolean value)
# Deprecated group/name - [p11_crypto_plugin]/generate_iv
aes_gcm_generate_iv=True
# Always set CKA_SENSITIVE=CK_TRUE including
# CKA_EXTRACTABLE=CK_TRUE keys.
# default true
always_set_cka_sensitive=false
```

#### The HMAC and MKEK keys can be generated as follows:

```
barbican-manage hsm gen_hmac \
--library-path /opt/nfast/toolkits/pkcs11/libcknfast.so \
--passphrase XXX --slot-id 1 --label thales_hmac_0 \
--key-type CKK_SHA256_HMAC \
--mechanism CKM_NC_SHA256_HMAC_KEY_GEN
```

```
barbican-manage hsm gen_mkek \
--library-path /opt/nfast/toolkits/pkcs11/libcknfast.so \
--passphrase XXX --slot-id 1 --label thales_mkek_0
```

(continued from previous page)

#### **ATOS Bull**

For an ATOS Bull HSM, the plugin configuration looks like:

```
[secretstore]
enabled_secretstore_plugins = store_crypto
[crypto]
enabled_crypto_plugins = p11_crypto
[p11_crypto_plugin]
# Path to vendor PKCS11 library
library_path = '/usr/lib64/libnethsm.so'
# Token serial number used to identify the token to be used.
\rightarrowRequired
# when the device has multiple tokens with the same label. (string
# value)
token serial number = 12345678
# Token label used to identify the token to be used. Required when
# token_serial_number is not specified. (string value)
#token label = <None>
# Password to login to PKCS11 session
login = 'XXX'
# Label to identify master KEK in the HSM (must not be the same as.
→HMAC label)
mkek_label = 'atos_mkek_0'
# Length in bytes of master KEK
mkek_length = 32
# Label to identify HMAC key in the HSM (must not be the same as,
→ MKEK label)
hmac_label = 'atos_hmac_0'
# (Optional) HSM Slot ID that contains the token device to be used.
# (integer value)
# slot_id = 1
# Enable Read/Write session with the HSM?
# rw_session = True
# Length of Project KEKs to create
# pkek_length = 32
                                                  (continues on next page)
```

```
# How long to cache unwrapped Project KEKs
# pkek_cache_ttl = 900
# Max number of items in pkek cache
# pkek_cache_limit = 100
# Secret encryption mechanism (string value)
# Deprecated group/name - [p11_crypto_plugin]/algorithm
encryption_mechanism = CKM_AES_CBC
# HMAC Key Type (string value)
hmac_key_type = CKK_GENERIC_SECRET
# HMAC Key Generation Mechanism (string value)
hmac_keygen_mechanism = CKM_GENERIC_SECRET_KEY_GEN
# Always set CKA_SENSITIVE=CK_TRUE including
# CKA_EXTRACTABLE=CK_TRUE keys.
# default true
always_set_cka_sensitive=false
```

The HMAC and MKEK keys can be generated as follows:

```
barbican-manage hsm gen_hmac --library-path /usr/lib64/libnethsm.so \
--passphrase XXX --slot-id 1 --label atos_hmac_0 \
--key-type CKK_GENERIC_SECRET \
--mechanism CKM_GENERIC_SECRET_KEY_GEN
```

barbican-manage hsm gen\_mkek --library-path /usr/lib64/libnethsm.so \
--passphrase XXX --slot-id 1 --label atos\_mkek\_0

#### Utimaco

The PKCS#11 plugin configuration looks like:

```
# Token serial number used to identify the token to be used.
→Required
# when the device has multiple tokens with the same label. (string
# value)
token_serial_number = 12345678
# Token label used to identify the token to be used. Required when
# token_serial_number is not specified. (string value)
#token label = <None>
# Password to login to PKCS11 session (string value)
login = '$up3r$e<retP4ssw0rd'</pre>
# Master KEK label (as stored in the HSM) (string value)
mkek_label = 'my_mkek'
# Master KEK length in bytes. (integer value)
#mkek_length = 32
# Master HMAC Key label (as stored in the HSM) (string value)
hmac_label = 'my_hmac_key'
# (Optional) HSM Slot ID that contains the token device to be used.
# (integer value)
# slot id = 1
# Flag for Read/Write Sessions (boolean value)
#rw_session = true
# Project KEK length in bytes. (integer value)
#pkek_length = 32
# Project KEK Cache Time To Live, in seconds (integer value)
#pkek_cache_ttl = 900
# Project KEK Cache Item Limit (integer value)
#pkek_cache_limit = 100
# Secret encryption mechanism (string value)
# Deprecated group/name - [p11_crypto_plugin]/algorithm
encryption_mechanism = CKM_AES_CBC
# HMAC Key Type (string value)
#hmac_key_type = CKK_AES
# HMAC Key Generation Algorithm (string value)
#hmac_keygen_mechanism = CKM_AES_KEY_GEN
```

(continues on next page)

```
# File to pull entropy for seeding RNG (string value)
#seed_file =
# Amount of data to read from file for seed (integer value)
#seed_length = 32
# User friendly plugin name (string value)
#plugin_name = PKCS11 HSM
# Generate IVs for CKM_AES_GCM mechanism. (boolean value)
# Deprecated group/name - [p11_crypto_plugin]/generate_iv
#aes_gcm_generate_iv = true
# HMAC key wrap mechanism
hmac_keywrap_mechanism = CKM_AES_MAC
```

The HMAC and MKEK keys can be generated as follows:

```
barbican-manage hsm gen_mkek --library-path \
/opt/utimaco/lib/libcs_pkcs11_R2.so --passphrase XXX \
--slot-id 0 --label 'my_mkek'
```

```
barbican-manage hsm gen_hmac --library-path \
/opt/utimaco/lib/libcs_pkcs11_R2.so --passphrase XXX \
--slot-id 0 --label 'my_hmac_key'
```

#### **KMIP Plugin**

This secret store plugin is used to communicate with a KMIP device. The secret is securely stored in the KMIP device directly, rather than in the Barbican database. The Barbican database maintains a reference to the secrets location for later retrieval.

The plugin can be configured to authenticate to the KMIP device using either a username and password, or using a client certificate.

The configuration for this plugin in /etc/barbican/barbican.conf is as follows:

```
[secretstore]
...
enabled_secretstore_plugins = kmip_plugin
[kmip_plugin]
username = 'admin'
password = 'password'
host = localhost
port = 5696
keyfile = '/path/to/certs/cert.key'
certfile = '/path/to/certs/cert.crt'
ca_certs = '/path/to/certs/LocalCA.crt'
```

#### **Dogtag Plugin**

Dogtag is the upstream project corresponding to the Red Hat Certificate System, a robust, full-featured PKI solution that contains a Certificate Manager (CA) and a Key Recovery Authority (KRA) which is used to securely store secrets.

The KRA stores secrets as encrypted blobs in its internal database, with the master encryption keys being stored either in a software-based NSS security database, or in a Hardware Security Module (HSM).

Note that the software-based NSS database configuration provides a secure option for those deployments that do not require or cannot afford an HSM. This is the only current plugin to provide this option.

The KRA communicates with HSMs using PKCS#11. For a list of certified HSMs, see the latest release notes. Dogtag and the KRA meet all the relevant Common Criteria and FIPS specifications.

The KRA is a component of FreeIPA. Therefore, it is possible to configure the plugin with a FreeIPA server. More detailed instructions on how to set up Barbican with FreeIPA are provided here.

The plugin communicates with the KRA using a client certificate for a trusted KRA agent. That certificate is stored in an NSS database as well as a PEM file as seen in the configuration below.

The configuration for this plugin in /etc/barbican/barbican.conf is as follows:

```
[secretstore]
...
enabled_secretstore_plugins = dogtag_crypto
[dogtag_plugin]
pem_path = '/etc/barbican/kra_admin_cert.pem'
dogtag_host = localhost
dogtag_port = 8443
nss_db_path = '/etc/barbican/alias'
nss_password = 'password123'
```

#### **Vault Plugin**

Vault is a HashiCorp tool for securely accessing secrets and other objects, such as API keys, passwords, or certificates. Vault provides a unified interface to any secret, while providing tight access control and recording a detailed audit log.

The plugin communicates with the Vault using a Vault token.

The configuration for this plugin in /etc/barbican/barbican.conf is as follows:

```
[secretstore]
...
enabled_secretstore_plugins = vault_plugin
[vault_plugin]
root_token_id =
approle_role_id =
approle_secret_id =
kv_mountpoint = secret
vault_url = https://127.0.0.1:8200
```

(continues on next page)

use\_ssl = True
ssl\_ca\_crt\_file = /opt/vault/tls/tls-ca.crt

#### 2.3.3 Verify operation

Verify operation of the Key Manager (barbican) service.

#### Note

Perform these commands on the controller node.

- 1. Install python-barbicanclient package:
  - For openSUSE and SUSE Linux Enterprise:
    - \$ zypper install python-barbicanclient
  - For Red Hat Enterprise Linux and CentOS:
    - \$ yum install python-barbicanclient
  - For Ubuntu:

```
$ apt-get install python-barbicanclient
```

- 2. Source the admin credentials to be able to perform Barbican API calls:
  - \$ . admin-openrc
- 3. Use the OpenStack CLI to store a secret:

```
$ openstack secret store --name mysecret --payload j4=]d21
+-----+
| Field | Value
+ |
Field | Value
+-----+
| Secret href | http://10.0.2.15:9311/v1/secrets/655d7d30-c11a-49d9-
+a0f1-34cdf53a36fa |
| Name | mysecret
+ |
| Created | None
+ |
| Status | None
+ |
| Status | None
+ |
| Algorithm | aes
+ |
| Bit length | 256
(continues on next page)
```

$\hookrightarrow$		
Secret type	opaque	<b>.</b>
$\hookrightarrow$		
Mode	cbc	ш
$\hookrightarrow$		
Expiration	None	ш
$\hookrightarrow$		
+	+	
$\hookrightarrow$	+	

4. Confirm that the secret was stored by retrieving it:

<pre>\$ openstack secr →49d9-a0f1-34cd</pre>	et get http://10.0.2.15:9311/v1/secrets/655d7d30-c11a- f53a36fa	
+	+	
Field	Value	L
↔ +	 +	
	+	
Secret href →a0f1-34cdf53a3	http://10.0.2.15:9311/v1/secrets/655d7d30-c11a-49d9-	
Name	mysecret	
↔   Created	2016-08-16 16:04:10+00:00	
→ Created	2010-08-10 10.04.10+00.00	-
Status	ACTIVE	L
↔   Content types	   {'default': 'application/octet-stream'}	
↔		
Algorithm ↔	aes	-
Bit length	256	ц
↔   Secret type	   opaque	
$\hookrightarrow$		
Mode ↔	cbc	-
Expiration	None	L
↔ +		
↔	+	

#### Note

Some items are populated after the secret has been created and will only display when retrieving it.

5. Confirm that the secret payload was stored by retrieving it:

```
$ openstack secret get http://10.0.2.15:9311/v1/secrets/655d7d30-c11a-

49d9-a0f1-34cdf53a36fa --payload

+----+

| Field | Value |

+----+

| Payload | j4=]d21 |

+----+
```

#### 2.3.4 Next steps

Your OpenStack environment now includes the barbican service.

To add additional services, see https://docs.openstack.org/install-guide .

The Key Manager service (barbican) provides secure storage, provisioning and management of secret data. This includes keying material such as symmetric keys, asymmetric keys, certificates and raw binary data.

This chapter assumes a working setup of OpenStack following the OpenStack Installation Tutorial.

## 2.4 Setting up Barbican

#### 2.4.1 Using Keystone Middleware with Barbican

#### **Prerequisites**

To enable Keystone integration with Barbican youll need a relatively current version of Keystone. It is sufficient if you are installing an OpenStack cloud where all services including Keystone and Barbican are from the same release. If you dont have an instance of Keystone available, you can use one of the following ways to setup your own.

- 1. Simple Dockerized Keystone
- 2. Installing Keystone
- 3. An OpenStack cloud with Keystone (Devstack in the simplest case)

#### Hooking up Barbican to Keystone

Assuming that youve already setup your Keystone instance, connecting Barbican to Keystone is quite simple. When completed, Barbican should require a valid X-Auth-Token to be provided with all API calls except the get version call.

- 1. Turn off any active instances of Barbican
- 2. Edit /etc/barbican/barbican-api-paste.ini
  - 1. Change the pipeline /v1 value from unauthenticated barbican\_api to the authenticated barbican-api-keystone. This step will not be necessary on barbican from OpenStack Newton or higher, since barbican will default to using Keystone authentication as of Open-Stack Newton.

```
[composite:main]
use = egg:Paste#urlmap
/: barbican_version
/v1: barbican-api-keystone
```

2. Replace authtoken filter values to match your Keystone setup

```
[filter:authtoken]
paste.filter_factory = keystonemiddleware.auth_token:filter_factory
auth_plugin = password
username = {YOUR_KEYSTONE_USERNAME}
password = {YOUR_KEYSTONE_PASSWORD}
user_domain_id = {YOUR_KEYSTONE_USER_DOMAIN}
project_name = {YOUR_KEYSTONE_PROJECT}
project_domain_id = {YOUR_KEYSTONE_PROJECT_DOMAIN}
www_authenticate_uri = http://{YOUR_KEYSTONE_ENDPOINT}:5000/v3
auth_url = http://{YOUR_KEYSTONE_ENDPOINT}:5000/v3
```

Alternatively, you can shorten this to

```
[filter:authtoken]
paste.filter_factory = keystonemiddleware.auth_token:filter_factory
```

and store Barbicans Keystone credentials in the [keystone\_authtoken] section of /etc/ barbican/barbican.conf

```
[keystone_authtoken]
auth_plugin = password
username = {YOUR_KEYSTONE_USERNAME}
password = {YOUR_KEYSTONE_PASSWORD}
user_domain_id = {YOUR_KEYSTONE_USER_DOMAIN}
project_name = {YOUR_KEYSTONE_PROJECT}
project_domain_id = {YOUR_KEYSTONE_PROJECT_DOMAIN}
www_authenticate_uri = http://{YOUR_KEYSTONE_ENDPOINT}:5000/v3
auth_url = http://{YOUR_KEYSTONE_ENDPOINT}:5000/v3
```

3. Start Barbican {barbican\_home}/bin/barbican.sh start

## 2.4.2 Troubleshooting your Barbican Setup

If you cannot find the answers youre looking for within this document, you can ask questions on the OFTC IRC channel #openstack-barbican

#### Getting a Barbican HTTP 401 error after a successful authentication to Keystone

#### What you might see

You get a HTTP 401 Unauthorized response even with a valid token

```
curl -X POST -H "X-Auth-Token: $TOKEN" -H "Content-type: application/json" \
  -d '{"payload": "my-secret-here", "payload_content_type": "text/plain"}' \
http://localhost:9311/v1/secrets
```

## Caused by

Expired signing cert on the Barbican server.

## How to avoid

Check for an expired Keystone signing certificate on your Barbican server. Look at the expiration date in /tmp/barbican/cache/signing\_cert.pem. If it is expired then follow these steps.

- 1. On your Keystone server, verify that signing\_cert.pem has the same expiration date as the one on your Barbican machine. You can normally find signing\_cert.pem on your Keystone server in /etc/keystone/ssl/certs.
- 2. If the cert matches then follow these steps to create a new one
  - 1. Delete it from both your Barbican and Keystone servers.
  - 2. Edit /etc/keystone/ssl/certs/index.txt.attr and set unique\_subject to no.
  - 3. Run keystone-manage pki\_setup to create a new signing\_cert.pem
  - 4. The updated cert will be downloaded to your Barbican server the next time you hit the Barbican API.
- 3. If the cert **doesnt match** then delete the signing\_cert.pem from your Barbican server. Do not delete from Keystone. The cert from Keystone will be downloaded to your machine the next time you hit the Barbican API.

## Returned refs use localhost instead of the correct hostname

#### What you might see

```
curl -X POST -H "X-Auth-Token: $TOKEN" -H "Content-type: application/json" \
  -d '{"payload": "my-secret-here", "payload_content_type": "text/plain"}' \
  http://myhostname.com/v1/secrets
# Response:
{
    "secret_ref": "http://localhost:9311/v1/secrets/UUID_HERE"
}
```

## Caused by

The default configuration on the response host name is not modified to the endpoints host name (typically the load balancers DNS name and port).

#### How to avoid

Change your barbican.conf files host\_href setting from localhost:9311 to the correct host name (myhostname.com in the example above).

#### Barbicans tox tests fail to run on my Mac

#### What you might see

clang: error: unknown argument: '-mno-fused-madd'

#### How to avoid

There is a great blog article that provides more details on the error and how to work around it. This link provides more details on the error and how to work around it.

#### Barbicans tox tests fail to find ffi.h on my Mac

#### What you might see

```
c/_cffi_backend.c:13:10: fatal error: 'ffi.h' file not found
...
ERROR: could not install deps [...]; v = InvocationError('...', 1)
```

#### How to avoid

Be sure that xcode and cmd line tools are up to date. Easiest way is to run xcode-select --install from an OS X command line. Be sure to say yes when asked if you want to install the command line tools. Nowls /usr/include/ffi/ffi.h should show that missing file exists, and the tox tests should run.

#### Barbicans tox tests fail with ImportError: No module named \_bsddb

#### What you might see

ImportError: No module named \_bsddb

#### How to avoid

Running tests via tox (which uses testr) will create a .testrepository directory containing, among other things, data files. Those datafiles may be created with bsddb, if it is available in the environment. This can cause problems if you run in an environment that does not have bsddb. To resolve this, delete your .testrepository directory and run tox again.

#### uWSGI logs OOPS ! failed loading app

#### What you might see

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```
Respawned uWSGI worker 1 (new pid: 59193)
Loading paste environment: config:/etc/barbican/barbican-api-paste.ini
OOPS ! failed loading app in worker 1 (pid 59193) :( trying again...
worker respawning too fast !!! i have to sleep a bit (2 seconds)...
...
```

## Note

You will not see any useful logs or stack traces with this error!

#### Caused by

The vassal (worker) processes are not able to access the datastore.

#### How to avoid

Check the sql\_connection in your barbican.conf file, to make sure that it references a valid reachable database.

#### Cannot register CLI option error when importing logging

#### What you might see

```
...
File ".../oslo_config/cfg.py", line 1275, in register_cli_opt
raise ArgsAlreadyParsedError("cannot register CLI option")
ArgsAlreadyParsedError: arguments already parsed: cannot register CLI option
```

#### Caused by

An attempt to call the olso.configs register\_cli\_opt() function after the configuration arguments were parsed (see the comments and method in the oslo.config projects cfg.py file for details.

#### How to avoid

Instead of calling import barbican.openstack.common.log as logging to get a logger, call from barbican.common import config with this to get a logger to use in your source file: LOG = config. getLogger(\_\_name\_\_).

Responder raised TypeError: 'NoneType' object has no attribute '\_\_getitem\_\_'

#### What you might see

```
...
2013-04-14 14:17:56 [FALCON] [ERROR] POST \
/da71dfbc-a959-4ad3-bdab-5ee190ce7515/csrs? => Responder raised \
TypeError: 'NoneType' object has no attribute '__getitem__'
```

## Caused by

Forgetting to set your non-nullable FKs in entities you create via XxxxResource classes.

#### How to avoid

Dont forget to set any FKs defined on an entity prior to using the repository to create it.

```
uWSGI config issue: ImportError: No module named site
```

#### What you might see

...
uwsgi socket 0 bound to TCP address :9311 fd 3
Python version: 2.7.3 (...) [...]
Set PythonHome to ./.venv
ImportError: No module named site

## Caused by

- Cant locate the Python virtualenv for the Barbican project.
- Either the broker setting above is incorrect, or else you havent started a queue process yet (such as RabbitMQ)

#### How to avoid

Make sure the uWSGI config file at etc/barbican/barbican-api-paste.ini is configured correctly (see installation steps above), esp. if the virtualenv folder is named differently than the .ini file has.

#### **REST Request Fails with JSON error**

#### What you might see

```
"title": "Malformed JSON"
```

#### Caused by

Barbican REST server cannot parse the incoming JSON message from your REST client.

#### How to avoid

Make sure you are submitting properly formed JSON. For example, are there commas after all but the last name/value pair in a list? Are there quotes around all name/values that are text-based? Are the types of values matching what is expected (i.e. integer and boolean types instead of quoted text)?

If you are using the Advanced REST Client with Chrome, and you tried to upload a file to the secrets PUT call, not only will this fail due to the multi-part format it uses, but it will also try to submit this file for every REST request you make thereafter, causing this error. Close the tab/window with the client, and restart it again.

#### Crypto Mime Type Not Supported when I try to run tests or hit the API

## What you might see

A stack trace that has this in it (for example):

```
CryptoMimeTypeNotSupportedException: Crypto Mime Type of 'text/plain' not

→ supported
```

#### Caused by

The Barbican plugins are not installed into a place where the Python plugin manager can find them.

#### How to avoid

Make sure you run the pip install -e ...

#### Python cant find module errors with the uWSGI scripts

## What you might see

```
*** has_emperor mode detected (fd: 6) ***
...
!!! UNABLE to load uWSGI plugin: dlopen(./python_plugin.so, 10): image not__
found !!!
...
File "./site-packages/paste/deploy/loadwsgi.py", line 22, in import_string
    return pkg_resources.EntryPoint.parse("x=" + s).load(False)
File "./site-packages/distribute-0.6.35-py2.7.egg/pkg_resources.py", line__
>2015, in load
    entry = __import__(self.module_name, globals(),globals(), ['__name__'])
ImportError: No module named barbican.api.app
...
*** Starting uWSGI 1.9.13 (64bit) on [Fri Jul 5 09:59:29 2013] ***
```

#### Caused by

The Barbican source modules are not found in the Python path of applications such as uwsgi.

#### How to avoid

Make sure you are running from your virtual env, and that pip was executed **after** you activated your virtual environment. This especially includes the pip install -e command. Also, it is possible that your virtual env gets corrupted, so you might need to rebuild it.

#### unable to open database file None None errors running scripts

## What you might see

File "./site-packages/sqlalchemy/engine/strategies.py", line 80, in connect

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. . .

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```
return dialect.connect(*cargs, **cparams)
File "./site-packages/sqlalchemy/engine/default.py", line 283, in connect
return self.dbapi.connect(*cargs, **cparams)
OperationalError: (OperationalError) unable to open database file None None
[emperor] removed uwsgi instance barbican-api.ini
...
```

#### Caused by

Destination folder for the sqlite database is not found, or is not writable.

#### How to avoid

Make sure the /var/lib/barbican/ folder exists and is writable by the user that is running the Barbican API process.

#### ValueError: No JSON object could be decoded with Keystoneclient middleware

#### What you might see

```
...
2013-08-15 16:55:15.759 2445 DEBUG keystoneclient.middleware.auth_token \
[-] Token validation failure. _validate_user_token \
./site-packages/keystoneclient/middleware/auth_token.py:711
...
2013-08-15 16:55:15.759 2445 TRACE keystoneclient.middleware.auth_token \
raise ValueError("No JSON object could be decoded")
2013-08-15 16:55:15.759 24458 TRACE keystoneclient.middleware.auth_token \
ValueError: No JSON object could be decoded
...
2013-08-15 16:55:15.766 2445 WARNING keystoneclient.middleware.auth_token \
[-] Authorization failed for token ...
2013-08-15 16:55:15.766 2445 INFO keystoneclient.middleware.auth_token \
[-] Invalid user token - rejecting request...
```

#### Caused by

The keystoneclient middleware component is looking for a cms command in openssl that wasnt available before version 1.0.1.

#### How to avoid

Update openssl.

#### accept-encoding of gzip, deflate, sdch not supported

#### What you might see

```
Secret retrieval issue seen - accept-encoding of 'gzip,deflate,sdch' not

→ supported
```

## Caused by

This might be an issue with the browser you are using, as performing the request via curl doesnt seem to be affected.

## How to avoid

Other than using an command such as curl to make the REST request you may not have many other options.

## 2.4.3 No Auth barbican

As of OpenStack Newton, barbican will default to using Keystone like every other OpenStack service for identity and access control. Nonetheless, sometimes it may be useful to run barbican without any authentication service for development purposes.

To this end, barbican-api-paste.ini contains a filter pipeline without any authentication (no auth mode):

```
# Use this pipeline for barbican API - DEFAULT no authentication
[pipeline:barbican_api]
pipeline = unauthenticated-context apiapp
```

To enable this pipeline proceed as follows:

- 1. Turn off any active instances of barbican
- 2. Edit /etc/barbican/barbican-api-paste.ini

Change the pipeline /v1 value from authenticated barbican-api-keystone to the unauthenticated barbican\_api

```
[composite:main]
use = egg:Paste#urlmap
/: barbican_version
/v1: barbican_api
```

With every OpenStack service integrated with keystone, its API requires access token to retireve certain information and validate users information and privileges. If you are running barbican in no auth mode, you have to specify project\_id instead of an access token which was retrieved from the token instead. In case of API, replace 'X-Auth-Token: \$TOKEN' with 'X-Project-Id: {project\_id}' for every API request in *Barbican API Documentation*.

You can also find detailed explanation to run barbican client with an unauthenticated context here and run barbican CLI in no auth mode here.

## 2.4.4 Using Audit Middleware with Barbican

## Background

Audit middleware is a python middleware logic which is added in service request processing pipeline via paste deploy filters. Audit middleware constructs audit event data in CADF format.

Audit middleware supports delivery of CADF audit events via Oslo messaging notifier capability. Based on *notification\_driver* configuration, audit events can be routed to messaging infrastructure (notification\_driver = messagingv2) or can be routed to a log file (notification\_driver = log).

Audit middleware creates two events per REST API interaction. First event has information extracted from request data and the second one has request outcome (response).

#### **Enabling Audit for API Requests**

Audit middleware is available as part of keystonemiddleware (>= 1.6) library. Assuming a barbican deployment is already using keystone for token validation, auditing support requires only configuration changes. It has Oslo messaging library dependency as it uses this for audit event delivery. pyCADF library is used for creating events in CADF format.

- Enable Middleware : Enabling Middleware Link . Change is primarily in service paste deploy configuration.
- Configure Middleware : Configuring Middleware Link . Can use provided audit mapping file. If there are no custom mapping for actions or path, then related mapping values are derived from taxonomy defined in pyCADF library.

#### Note

Audit middleware filter should be included after Keystone middlewares keystone\_authtoken middleware in request pipeline. This is needed so that audit middleware can utilize environment variables set by keystone\_authtoken middleware.

#### Steps

- 1. Turn off any active instances of Barbican.
- 2. Copy *api\_audit\_map.conf* to /etc/barbican directory.
- 3. Edit /etc/barbican/barbican-api-paste.ini

Replace the /v1 app pipeline from barbican\_api to barbican-api-keystone-audit pipeline:

```
[pipeline:barbican-api-keystone-audit]
pipeline = authtoken context audit apiapp
```

- 4. Edit barbican.conf to update *notification\_driver* value.
- 5. Start Barbican {barbican\_home}/bin/barbican.sh start

#### Sample Audit Event

Following is the sample of audit event for symmetric key create request

```
"priority":"INFO",
"event_type":"audit.http.request",
"timestamp":"2015-12-11 00:44:26.412076",
"publisher_id":"uwsgi",
"payload":{
    "typeURI":"http://schemas.dmtf.org/cloud/audit/1.0/event",
    "eventTime":"2015-12-11T00:44:26.410768+0000",
    "target":{
        "typeURI":"service/security/keymanager/secrets",
```

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```
"addresses":[
            "url": "http://{barbican_admin_host}:9311",
            "name": "admin"
            "url": "http://{barbican_internal_host}:9311",
            "name":"private"
            "url": "https://{barbican_public_host}:9311",
            "name": "public"
      "name": "barbican_service_user",
      "id": "barbican"
   "observer":{
      "id": "target"
   "tags":
      "correlation_id?value=openstack:7e0fe4a6-e258-477e-a1c9-0fd0921a8435"
   "eventType":"activity",
   "initiator":{
      "typeURI": "service/security/account/user",
      "name": "cinder_user",
      "credential":
         "token": "***"
         "identity_status":"Confirmed"
      "host":{
         "agent": "curl/7.38.0",
         "address": "192.168.245.2"
      "project_id" "8eabee0a4c4e40f882df8efbce695526",
      "id": "513e8682f23446ceb598b6b0f5c4482b"
   "action": "create"
   "outcome": "pending"
   "id": "openstack: 3a6a961c-9ada-4b81-9095-90968d896c41",
   "requestPath":"/v1/secrets"
"message_id": "afc3fd93-51e9-4c80-b330-983e66962265"
```

Ceilometer audit wiki can be referred to identify meaning of different fields in audit event to 7 Ws of Audit and Compliance.

## 2.4.5 Using Secret Store Plugins in Barbican

## Summary

By default, Barbican is configured to use one active secret store plugin in a deployment. This means that all of the new secrets are going to be stored via same plugin mechanism (i.e. same storage backend).

In **Newton** OpenStack release, support for configuring multiple secret store plugin backends is added (Spec Link). As part of this change, client can choose to select preferred plugin backend for storing their secret at a project level.

## **Enabling Multiple Barbican Backends**

Multiple backends support may be needed in specific deployment/ use-case scenarios and can be enabled via configuration.

For this, a Barbican deployment may have more than one secret storage backend added in service configuration. Project administrators will have choice of pre-selecting one backend as the preferred choice for secrets created under that project. Any **new** secret created under that project will use the preferred backend to store its key material. When there is no project level storage backend selected, then new secret will use the global secret storage backend.

Multiple plugin configuration can be defined as follows.

```
[secretstore]
# Set to True when multiple plugin backends support is needed
enable_multiple_secret_stores = True
stores_lookup_suffix = software, kmip, pkcs11, dogtag, vault
[secretstore:software]
secret_store_plugin = store_crypto
crypto_plugin = simple_crypto
[secretstore:kmip]
secret_store_plugin = kmip_plugin
global_default = True
[secretstore:dogtag]
secret_store_plugin = dogtag_plugin
[secretstore:pkcs11]
secret_store_plugin = store_crypto
crypto_plugin = p11_crypto
[secretstore:vault]
secret_store_plugin = vault_plugin
```

When *enable\_multiple\_secret\_stores* is enabled (True), then list property *stores\_lookup\_suffix* is used for looking up supported plugin names in configuration section. This section name is constructed using pattern secretstore:{one\_of\_suffix}. One of the plugin **must** be explicitly identified as global default i.e.  $global\_default = True$ . Ordering of suffix and label used does not matter as long as there is a matching section defined in service configuration.

#### Note

For existing Barbican deployment case, its recommended to keep existing secretstore and crypto plugin (if applicable) name combination to be used as global default secret store. This is needed to be consistent with existing behavior.

#### Warning

When multiple plugins support is enabled, then *enabled\_secretstore\_plugins* and *enabled\_crypto\_plugins* values are **not** used to instantiate relevant plugins. Only above mentioned mechanism is used to identify and instantiate store and crypto plugins.

Multiple backend can be useful in following type of usage scenarios.

- In a deployment, a deployer may be okay in storing their dev/test resources using a low-security secret store, such as one backend using software-only crypto, but may want to use an HSM-backed secret store for production resources.
- In a deployment, for certain use cases where a client requires high concurrent access of stored keys, HSM might not be a good storage backend. Also scaling them horizontally to provide higher scalability is a costly approach with respect to database.
- HSM devices generally have limited storage capacity so a deployment will have to watch its stored keys size proactively to remain under the limit constraint. This is more applicable in KMIP backend than with PKCS11 backend because of plugins different storage approach. This aspect can also result from above use case scenario where deployment is storing non-sensitive (from dev/test environment) encryption keys in HSM.
- Barbican running as IaaS service or platform component where some class of client services have strict compliance requirements (e.g. FIPS) so will use HSM backed plugins whereas others may be okay storing keys in software-only crypto plugin.

## 2.4.6 barbican.conf

## DEFAULT

backdoor\_port

Туре

string

#### Default

<None>

Enable eventlet backdoor. Acceptable values are 0, <port>, and <start>:<end>, where 0 results in listening on a random tcp port number; <port> results in listening on the specified port number (and not enabling backdoor if that port is in use); and <start>:<end> results in listening on the smallest unused port number within the specified range of port numbers. The chosen port is displayed in the services log file.

#### Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

#### Reason

The backdoor\_port option is deprecated and will be removed in a future release.

## backdoor\_socket

Туре

string

Default

<None>

Enable eventlet backdoor, using the provided path as a unix socket that can receive connections. This option is mutually exclusive with backdoor\_port in that only one should be provided. If both are provided then the existence of this option overrides the usage of that option. Inside the path {pid} will be replaced with the PID of the current process.

#### Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

#### Reason

The backdoor\_socket option is deprecated and will be removed in a future release.

#### log\_options

Type

boolean

## Default

True

Enables or disables logging values of all registered options when starting a service (at DEBUG level).

## graceful\_shutdown\_timeout

Type

integer

## Default

60

Specify a timeout after which a gracefully shutdown server will exit. Zero value means endless wait.

admin\_role

Type string

Default

admin

Role used to identify an authenticated user as administrator.

#### allow\_anonymous\_access

Туре

boolean

Default

False

Allow unauthenticated users to access the API with read-only privileges. This only applies when using ContextMiddleware.

#### max\_allowed\_request\_size\_in\_bytes

Type integer

Default

25000

Maximum allowed http request size against the barbican-api.

#### max\_allowed\_secret\_in\_bytes

Type integer

Default 20000

Maximum allowed secret size in bytes.

#### host\_href

Type string

#### Default

http://localhost:9311

Host name, for use in HATEOAS-style references Note: Typically this would be the load balanced endpoint that clients would use to communicate back with this service. If a deployment wants to derive host from wsgi request instead then make this blank. Blank is needed to override default config value which is http://localhost:9311

#### db\_auto\_create

Type

boolean

#### Default

False

Create the Barbican database on service startup.

#### max\_limit\_paging

Type integer

Default 100 Maximum page size for the limit paging URL parameter.

#### default\_limit\_paging

Type integer

Default

10

Default page size for the limit paging URL parameter.

#### sql\_pool\_class

Type string

## Default

QueuePool

Accepts a class imported from the sqlalchemy.pool module, and handles the details of building the pool for you. If commented out, SQLAlchemy will select based on the database dialect. Other options are QueuePool (for SQLAlchemy-managed connections) and NullPool (to disabled SQLAlchemy management of connections). See http://docs.sqlalchemy.org/en/latest/core/ pooling.html for more details

## sql\_pool\_logging

Туре

boolean

#### Default

False

Show SQLAlchemy pool-related debugging output in logs (sets DEBUG log level output) if specified.

#### executor\_thread\_pool\_size

Туре

integer

## Default

64

Size of executor thread pool when executor is threading or eventlet.

Table 1: Deprecated Variations

Group	Name
DEFAULT	rpc_thread_pool_size

#### rpc\_response\_timeout

Type integer

Default 60 Seconds to wait for a response from a call.

#### transport\_url

Туре

string

## Default

rabbit://

The network address and optional user credentials for connecting to the messaging backend, in URL format. The expected format is:

driver://[user:pass@]host:port[,[userN:passN@]hostN:portN]/virtual\_host?query

Example: rabbit://rabbitmq:password@127.0.0.1:5672//

For full details on the fields in the URL see the documentation of oslo\_messaging.TransportURL at https://docs.openstack.org/oslo.messaging/latest/reference/transport.html

#### control\_exchange

Type string

#### Default

openstack

The default exchange under which topics are scoped. May be overridden by an exchange name specified in the transport\_url option.

#### rpc\_ping\_enabled

Type

boolean

Default

False

Add an endpoint to answer to ping calls. Endpoint is named oslo\_rpc\_server\_ping

#### debug

Туре

boolean

#### Default

False

#### Mutable

This option can be changed without restarting.

If set to true, the logging level will be set to DEBUG instead of the default INFO level.

#### log\_config\_append

Type string

Default

<None>

#### Mutable

This option can be changed without restarting.

The name of a logging configuration file. This file is appended to any existing logging configuration files. For details about logging configuration files, see the Python logging module documentation. Note that when logging configuration files are used then all logging configuration is set in the configuration file and other logging configuration options are ignored (for example, log-date-format).

Table 2: Deprecated Variations

Group	Name
DEFAULT	log-config
DEFAULT	log_config

#### log\_date\_format

Туре

string

#### Default

%Y-%m-%d %H:%M:%S

Defines the format string for %(asctime)s in log records. Default: the value above . This option is ignored if log\_config\_append is set.

## log\_file

#### Type

string

#### Default

<None>

(Optional) Name of log file to send logging output to. If no default is set, logging will go to stderr as defined by use\_stderr. This option is ignored if log\_config\_append is set.

Table 3:	Deprecated	Variations
----------	------------	------------

Group	Name
DEFAULT	logfile

#### log\_dir

Туре

string

## Default

<None>

(Optional) The base directory used for relative log\_file paths. This option is ignored if log\_config\_append is set.

Group	Name
DEFAULT	logdir

#### Table 4: Deprecated Variations

## watch\_log\_file

Type boolean

## Default

False

Uses logging handler designed to watch file system. When log file is moved or removed this handler will open a new log file with specified path instantaneously. It makes sense only if log\_file option is specified and Linux platform is used. This option is ignored if log\_config\_append is set.

# Warning This option is deprecated for removal. Its value may be silently ignored in the future. Reason

This function is known to have bene broken for long time, and depends on the unmaintained library

## use\_syslog

Туре

boolean

## Default

False

Use syslog for logging. Existing syslog format is DEPRECATED and will be changed later to honor RFC5424. This option is ignored if log\_config\_append is set.

## use\_journal

## Туре

boolean

## Default

False

Enable journald for logging. If running in a systemd environment you may wish to enable journal support. Doing so will use the journal native protocol which includes structured metadata in addition to log messages. This option is ignored if log\_config\_append is set.

## syslog\_log\_facility

Туре

string

Default LOG\_USER Syslog facility to receive log lines. This option is ignored if log\_config\_append is set.

#### use\_json

Туре

boolean

Default

False

Use JSON formatting for logging. This option is ignored if log\_config\_append is set.

#### use\_stderr

Type boolean

Default

False

Log output to standard error. This option is ignored if log\_config\_append is set.

## log\_color

Туре

boolean

## Default

False

(Optional) Set the color key according to log levels. This option takes effect only when logging to stderr or stdout is used. This option is ignored if log\_config\_append is set.

## log\_rotate\_interval

#### Туре

integer

#### Default

1

The amount of time before the log files are rotated. This option is ignored unless log\_rotation\_type is set to interval.

#### log\_rotate\_interval\_type

Туре

string

Default

days

## Valid Values

Seconds, Minutes, Hours, Days, Weekday, Midnight

Rotation interval type. The time of the last file change (or the time when the service was started) is used when scheduling the next rotation.

#### max\_logfile\_count

Туре

integer

Default 30

Maximum number of rotated log files.

#### max\_logfile\_size\_mb

Туре

integer

Default

200

Log file maximum size in MB. This option is ignored if log\_rotation\_type is not set to size.

#### log\_rotation\_type

Туре

string

Default

none

Valid Values

interval, size, none

Log rotation type.

## **Possible values**

#### interval

Rotate logs at predefined time intervals.

#### size

Rotate logs once they reach a predefined size.

#### none

Do not rotate log files.

## logging\_context\_format\_string

## Туре

string

#### Default

```
%(asctime)s.%(msecs)03d %(process)d %(levelname)s %(name)s
[%(global_request_id)s %(request_id)s %(user_identity)s]
%(instance)s%(message)s
```

Format string to use for log messages with context. Used by oslo\_log.formatters.ContextFormatter

## logging\_default\_format\_string

#### Туре

string

#### Default

```
%(asctime)s.%(msecs)03d %(process)d %(levelname)s %(name)s [-]
%(instance)s%(message)s
```

Format string to use for log messages when context is undefined. Used by oslo\_log.formatters.ContextFormatter

#### logging\_debug\_format\_suffix

Туре

string

Default

%(funcName)s %(pathname)s:%(lineno)d

Additional data to append to log message when logging level for the message is DEBUG. Used by oslo\_log.formatters.ContextFormatter

#### logging\_exception\_prefix

Type

string

#### Default

```
%(asctime)s.%(msecs)03d %(process)d ERROR %(name)s
%(instance)s
```

Prefix each line of exception output with this format. Used by oslo\_log.formatters.ContextFormatter

#### logging\_user\_identity\_format

#### Туре

string

#### Default

%(user)s %(project)s %(domain)s %(system\_scope)s %(user\_domain)s %(project\_domain)s

Defines the format string for %(user\_identity)s that is used in logging\_context\_format\_string. Used by oslo\_log.formatters.ContextFormatter

#### default\_log\_levels

Type

list

#### Default

```
['amqp=WARN', 'amqplib=WARN', 'boto=WARN', 'qpid=WARN',
'sqlalchemy=WARN', 'suds=INFO', 'oslo.messaging=INFO',
'oslo_messaging=INFO', 'iso8601=WARN', 'requests.packages.
urllib3.connectionpool=WARN', 'urllib3.connectionpool=WARN',
'websocket=WARN', 'requests.packages.urllib3.util.retry=WARN',
'urllib3.util.retry=WARN', 'keystonemiddleware=WARN',
'routes.middleware=WARN', 'stevedore=WARN', 'taskflow=WARN',
'keystoneauth=WARN', 'oslo.cache=INFO', 'oslo_policy=INFO',
'dogpile.core.dogpile=INFO']
```

List of package logging levels in logger=LEVEL pairs. This option is ignored if log\_config\_append is set.

#### publish\_errors

Туре

boolean

**Default** False

Enables or disables publication of error events.

#### instance\_format

Туре

string

Default

"[instance: %(uuid)s] "

The format for an instance that is passed with the log message.

## instance\_uuid\_format

Туре

string

Default

"[instance: %(uuid)s] "

The format for an instance UUID that is passed with the log message.

## rate\_limit\_interval

Туре

integer

Default

0

Interval, number of seconds, of log rate limiting.

#### rate\_limit\_burst

Туре

integer

Default 0

Maximum number of logged messages per rate\_limit\_interval.

## rate\_limit\_except\_level

Туре

string

Default

CRITICAL

Valid Values CRITICAL, ERROR, INFO, WARNING, DEBUG,

Log level name used by rate limiting. Logs with level greater or equal to rate\_limit\_except\_level are not filtered. An empty string means that all levels are filtered.

#### fatal\_deprecations

Туре

boolean

## Default

False

Enables or disables fatal status of deprecations.

## audit\_middleware\_notifications

#### use\_oslo\_messaging

Туре

boolean

## Default

True

Indicate whether to use oslo\_messaging as the notifier. If set to False, the local logger will be used as the notifier. If set to True, the oslo\_messaging package must also be present. Otherwise, the local will be used instead.

## driver

Туре

string

## Default

<None>

The Driver to handle sending notifications. Possible values are messaging, messagingv2, routing, log, test, noop. If not specified, then value from oslo\_messaging\_notifications conf section is used.

#### topics

Type list

## Default

<None>

List of AMQP topics used for OpenStack notifications. If not specified, then value from oslo\_messaging\_notifications conf section is used.

#### transport\_url

Туре

string

## Default

<None>

A URL representing messaging driver to use for notification. If not specified, we fall back to the same configuration used for RPC.

#### cors

#### allowed\_origin

Type list

Default

<None>

Indicate whether this resource may be shared with the domain received in the requests origin header. Format: <protocol>://<host>[:<port>], no trailing slash. Example: https://horizon. example.com

#### allow\_credentials

Type

boolean

Default

True

Indicate that the actual request can include user credentials

#### expose\_headers

#### Type

list

#### Default

```
['X-Auth-Token', 'X-Openstack-Request-Id', 'X-Project-Id',
'X-Identity-Status', 'X-User-Id', 'X-Storage-Token',
'X-Domain-Id', 'X-User-Domain-Id', 'X-Project-Domain-Id',
'X-Roles']
```

Indicate which headers are safe to expose to the API. Defaults to HTTP Simple Headers.

#### max\_age

Туре

integer

Default 3600

Maximum cache age of CORS preflight requests.

#### allow\_methods

Type list

Default

['GET', 'PUT', 'POST', 'DELETE', 'PATCH']

Indicate which methods can be used during the actual request.

#### allow\_headers

Type

list

#### Default

```
['X-Auth-Token', 'X-Openstack-Request-Id', 'X-Project-Id',
'X-Identity-Status', 'X-User-Id', 'X-Storage-Token',
'X-Domain-Id', 'X-User-Domain-Id', 'X-Project-Domain-Id',
'X-Roles']
```

Indicate which header field names may be used during the actual request.

## crypto

#### namespace

Type string

#### Default

barbican.crypto.plugin

Extension namespace to search for plugins.

#### enabled\_crypto\_plugins

Туре

multi-valued

Default

simple\_crypto

List of crypto plugins to load.

#### database

sqlite\_synchronous

Type boolean

Default

True

If True, SQLite uses synchronous mode.

## backend

Type string

Default sqlalchemy

The back end to use for the database.

#### connection

Type string

Default <None> The SQLAlchemy connection string to use to connect to the database.

#### slave\_connection

Туре

string

Default

<None>

The SQLAlchemy connection string to use to connect to the slave database.

#### asyncio\_connection

Туре

string

Default

<None>

The SQLAlchemy asyncio connection string to use to connect to the database.

## asyncio\_slave\_connection

Туре

string

Default

<None>

The SQLAlchemy asyncio connection string to use to connect to the slave database.

#### mysql\_sql\_mode

Туре

string

## Default

TRADITIONAL

The SQL mode to be used for MySQL sessions. This option, including the default, overrides any server-set SQL mode. To use whatever SQL mode is set by the server configuration, set this to no value. Example: mysql\_sql\_mode=

#### mysql\_wsrep\_sync\_wait

Туре

integer

#### Default

<None>

For Galera only, configure wsrep\_sync\_wait causality checks on new connections. Default is None, meaning dont configure any setting.

#### connection\_recycle\_time

Type integer

Default 3600 Connections which have been present in the connection pool longer than this number of seconds will be replaced with a new one the next time they are checked out from the pool.

#### max\_pool\_size

Type integer

#### Default

5

Maximum number of SQL connections to keep open in a pool. Setting a value of 0 indicates no limit.

#### max\_retries

Туре

integer

Default 10

10

Maximum number of database connection retries during startup. Set to -1 to specify an infinite retry count.

## retry\_interval

Туре

integer

Default

10

Interval between retries of opening a SQL connection.

#### max\_overflow

Type integer

Default

50

If set, use this value for max\_overflow with SQLAlchemy.

#### connection\_debug

Type integer Default Ø Minimum Value 0

Maximum Value 100

Verbosity of SQL debugging information: 0=None, 100=Everything.

#### connection\_trace

Туре

boolean

Default

False

Add Python stack traces to SQL as comment strings.

#### pool\_timeout

Туре

integer

Default

<None>

If set, use this value for pool\_timeout with SQLAlchemy.

#### use\_db\_reconnect

Type boolean

Default

False

Enable the experimental use of database reconnect on connection lost.

## db\_retry\_interval

Туре

integer

Default 1

Seconds between retries of a database transaction.

## db\_inc\_retry\_interval

Type

boolean

### Default

True

If True, increases the interval between retries of a database operation up to db\_max\_retry\_interval.

#### db\_max\_retry\_interval

Type integer

Default

10

If db\_inc\_retry\_interval is set, the maximum seconds between retries of a database operation.

#### db\_max\_retries

Туре

integer

Default

20

Maximum retries in case of connection error or deadlock error before error is raised. Set to -1 to specify an infinite retry count.

#### connection\_parameters

Type string

Default

. .

Optional URL parameters to append onto the connection URL at connect time; specify as param1=value1&param2=value2&

## dogtag\_plugin

#### pem\_path

Type string

.

Default

/etc/barbican/kra\_admin\_cert.pem

Path to PEM file for authentication

## dogtag\_host

Туре

string

Default

localhost

Hostname for the Dogtag instance

#### dogtag\_port

Туре

port number

Default 8443

Minimum Value 0

Maximum Value 65535

Port for the Dogtag instance

#### nss\_db\_path

Туре

string

## Default

/etc/barbican/alias

Path to the NSS certificate database

## nss\_password

Туре

string

Default

<None>

Password for the NSS certificate databases

## plugin\_name

Type string

Default Dogtag KRA

User friendly plugin name

## retries

Туре

integer

Default 3

Retries when storing or generating secrets

#### healthcheck

## path

Туре

string

Default

/healthcheck

The path to respond to healtcheck requests on.

## Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

## detailed

Туре

boolean

## Default

False

Show more detailed information as part of the response. Security note: Enabling this option may expose sensitive details about the service being monitored. Be sure to verify that it will not violate your security policies.

#### backends

Type list

Default

[]

Additional backends that can perform health checks and report that information back as part of a request.

#### allowed\_source\_ranges

Type list

# Default

L.

A list of network addresses to limit source ip allowed to access healthcheck information. Any request from ip outside of these network addresses are ignored.

#### ignore\_proxied\_requests

Type

boolean

**Default** False

Ignore requests with proxy headers.

## disable\_by\_file\_path

Type

string

#### Default

<None>

Check the presence of a file to determine if an application is running on a port. Used by Disable-ByFileHealthcheck plugin.

#### disable\_by\_file\_paths

Type list

## Default

[]

Check the presence of a file based on a port to determine if an application is running on a port. Expects a port:path list of strings. Used by DisableByFilesPortsHealthcheck plugin.

## enable\_by\_file\_paths

**Type** list

**Default** 

Check the presence of files. Used by EnableByFilesHealthcheck plugin.

## keystone\_authtoken

#### www\_authenticate\_uri

Туре

string

#### Default

<None>

Complete public Identity API endpoint. This endpoint should not be an admin endpoint, as it should be accessible by all end users. Unauthenticated clients are redirected to this endpoint to authenticate. Although this endpoint should ideally be unversioned, client support in the wild varies. If youre using a versioned v2 endpoint here, then this should *not* be the same endpoint the service user utilizes for validating tokens, because normal end users may not be able to reach that endpoint.

Table 5: Deprecated Variations

Group	Name
keystone_authtoken	auth_uri

## auth\_uri

## Туре

string

## Default

<None>

Complete public Identity API endpoint. This endpoint should not be an admin endpoint, as it should be accessible by all end users. Unauthenticated clients are redirected to this endpoint to authenticate. Although this endpoint should ideally be unversioned, client support in the wild varies. If youre using a versioned v2 endpoint here, then this should *not* be the same endpoint the service user utilizes for validating tokens, because normal end users may not be able to reach that endpoint. This option is deprecated in favor of www\_authenticate\_uri and will be removed in the S release.

## Warning

This option is deprecated for removal since Queens. Its value may be silently ignored in the future.

#### Reason

The auth\_uri option is deprecated in favor of www\_authenticate\_uri and will be removed in the S release.

## auth\_version

Type string

Default

<None>

API version of the Identity API endpoint.

## interface

Type string

Default

internal

Interface to use for the Identity API endpoint. Valid values are public, internal (default) or admin.

## delay\_auth\_decision

Type

boolean

Default

False

Do not handle authorization requests within the middleware, but delegate the authorization decision to downstream WSGI components.

#### http\_connect\_timeout

Туре

integer

Default

<None>

Request timeout value for communicating with Identity API server.

## http\_request\_max\_retries

Туре

integer

Default

3

How many times are we trying to reconnect when communicating with Identity API Server.

#### cache

Type string

#### Default

<None>

Request environment key where the Swift cache object is stored. When auth\_token middleware is deployed with a Swift cache, use this option to have the middleware share a caching backend with swift. Otherwise, use the memcached\_servers option instead.

## certfile

Туре

string

## Default

<None>

Required if identity server requires client certificate

#### keyfile

Туре

string

Default

<None>

Required if identity server requires client certificate

#### cafile

Туре

string

Default

<None>

A PEM encoded Certificate Authority to use when verifying HTTPs connections. Defaults to system CAs.

## insecure

Type boolean

**Default** False

Verify HTTPS connections.

#### region\_name

Туре

string

Default

<None>

The region in which the identity server can be found.

#### memcached\_servers

Туре

# list

# Default <None>

Optionally specify a list of memcached server(s) to use for caching. If left undefined, tokens will instead be cached in-process.

Table 6: Deprecated	Variations
---------------------	------------

Group	Name
keystone_authtoken	memcache_servers

#### token\_cache\_time

Туре

integer

#### Default

300

In order to prevent excessive effort spent validating tokens, the middleware caches previously-seen tokens for a configurable duration (in seconds). Set to -1 to disable caching completely.

#### memcache\_security\_strategy

Туре

string

#### Default

None

#### Valid Values

None, MAC, ENCRYPT

(Optional) If defined, indicate whether token data should be authenticated or authenticated and encrypted. If MAC, token data is authenticated (with HMAC) in the cache. If ENCRYPT, token data is encrypted and authenticated in the cache. If the value is not one of these options or empty, auth\_token will raise an exception on initialization.

#### memcache\_secret\_key

Туре

string

#### Default

<None>

(Optional, mandatory if memcache\_security\_strategy is defined) This string is used for key derivation.

#### memcache\_pool\_dead\_retry

Type

integer

Default 300

(Optional) Number of seconds memcached server is considered dead before it is tried again.

#### memcache\_pool\_maxsize

Туре

integer

Default 10

(Optional) Maximum total number of open connections to every memcached server.

#### memcache\_pool\_socket\_timeout

Туре

integer

#### Default

3

(Optional) Socket timeout in seconds for communicating with a memcached server.

#### memcache\_pool\_unused\_timeout

Туре

integer

#### Default 60

(Optional) Number of seconds a connection to memcached is held unused in the pool before it is closed.

## memcache\_pool\_conn\_get\_timeout

Type integer

## Default

10

(Optional) Number of seconds that an operation will wait to get a memcached client connection from the pool.

#### memcache\_use\_advanced\_pool

Туре

boolean

**Default** True

(Optional) Use the advanced (eventlet safe) memcached client pool.

## include\_service\_catalog

Туре

boolean

True

(Optional) Indicate whether to set the X-Service-Catalog header. If False, middleware will not ask for service catalog on token validation and will not set the X-Service-Catalog header.

## enforce\_token\_bind

Туре

string

Default

permissive

Used to control the use and type of token binding. Can be set to: disabled to not check token binding. permissive (default) to validate binding information if the bind type is of a form known to the server and ignore it if not. strict like permissive but if the bind type is unknown the token will be rejected. required any form of token binding is needed to be allowed. Finally the name of a binding method that must be present in tokens.

## service\_token\_roles

Туре

list

Default

['service']

A choice of roles that must be present in a service token. Service tokens are allowed to request that an expired token can be used and so this check should tightly control that only actual services should be sending this token. Roles here are applied as an ANY check so any role in this list must be present. For backwards compatibility reasons this currently only affects the allow\_expired check.

## service\_token\_roles\_required

#### Туре

boolean

#### Default

False

For backwards compatibility reasons we must let valid service tokens pass that dont pass the service\_token\_roles check as valid. Setting this true will become the default in a future release and should be enabled if possible.

# service\_type

Type string

#### Default

<None>

The name or type of the service as it appears in the service catalog. This is used to validate tokens that have restricted access rules.

#### memcache\_sasl\_enabled

# Туре

boolean

# Default

False

Enable the SASL(Simple Authentication and Security Layer) if the SASL\_enable is true, else disable.

# memcache\_username

Type string

Default

. .

the user name for the SASL

#### memcache\_password

Туре

string

Default

the username password for SASL

#### auth\_type

Туре

unknown type

## Default

<None>

Authentication type to load

 Table 7: Deprecated Variations

Group	Name
keystone_authtoken	auth_plugin

## auth\_section

Туре

unknown type

# Default

<None>

Config Section from which to load plugin specific options

#### keystone\_notifications

#### enable

Type boolean

boolea

Default

False

True enables keystone notification listener functionality.

#### control\_exchange

Type string

#### Default

keystone

The default exchange under which topics are scoped. May be overridden by an exchange name specified in the transport\_url option.

## topic

## Туре

string

#### Default

notifications

Keystone notification queue topic name. This name needs to match one of values mentioned in Keystone deployments notification\_topics configuration e.g. notification\_topics=notifications, barbican\_notificationsMultiple servers may listen on a topic and messages will be dispatched to one of the servers in a round-robin fashion. Thats why Barbican service should have its own dedicated notification queue so that it receives all of Keystone notifications. Alternatively if the chosen oslo.messaging backend supports listener pooling (for example rabbitmq), setting a non-default pool\_name option should be preferred.

#### pool\_name

Type string

#### Default

<None>

Pool name for notifications listener. Setting this to a distinctive value will allow barbican notifications listener to receive its own copy of all messages from the topic without without interfering with other services listening on the same topic. This feature is supported only by some oslo.messaging backends (in particilar by rabbitmq) and for those it is preferrable to use it instead of separate notification topic for barbican.

#### allow\_requeue

Type boolean

**Default** False True enables requeue feature in case of notification processing error. Enable this only when underlying transport supports this feature.

#### version

Type string

Default

1.0

Version of tasks invoked via notifications

## thread\_pool\_size

Туре

integer

Default

10

Define the number of max threads to be used for notification server processing functionality.

## kmip\_plugin

#### username

Туре

string

Default

<None>

Username for authenticating with KMIP server

#### password

Type string

Default

<None>

Password for authenticating with KMIP server

## host

Туре

string

Default localhost

Address of the KMIP server

## port

Type port number

Default 5696

# Minimum Value

Maximum Value 65535

Port for the KMIP server

## ssl\_version

Туре

string

Default

PROTOCOL\_TLSv1\_2

SSL version, maps to the module ssls constants

# ca\_certs

Туре

string

# Default

<None>

File path to concatenated certification authority certificates

# certfile

Type string

Default

<None>

File path to local client certificate

# keyfile

Type string

Default

<None>

File path to local client certificate keyfile

# pkcs1\_only

Туре

boolean

Default

False

Only support PKCS#1 encoding of asymmetric keys

## plugin\_name

Type string Default KMIP HSM

User friendly plugin name

## oslo\_messaging\_kafka

## kafka\_max\_fetch\_bytes

Туре

integer

**Default** 1048576

Max fetch bytes of Kafka consumer

# kafka\_consumer\_timeout

Туре

floating point

Default 1.0

Default timeout(s) for Kafka consumers

## consumer\_group

Туре

string

#### Default

oslo\_messaging\_consumer

Group id for Kafka consumer. Consumers in one group will coordinate message consumption

## producer\_batch\_timeout

Туре

floating point

Default

0.0

Upper bound on the delay for KafkaProducer batching in seconds

## producer\_batch\_size

Туре

integer

Default 16384

Size of batch for the producer async send

## compression\_codec

Type

string

none

## Valid Values

none, gzip, snappy, lz4, zstd

The compression codec for all data generated by the producer. If not set, compression will not be used. Note that the allowed values of this depend on the kafka version

## enable\_auto\_commit

Туре

boolean

**Default** False

Enable asynchronous consumer commits

#### max\_poll\_records

Туре

integer

Default 500

The maximum number of records returned in a poll call

#### security\_protocol

Туре

string

# Default

PLAINTEXT

# Valid Values PLAINTEXT, SASL\_PLAINTEXT, SSL, SASL\_SSL

Protocol used to communicate with brokers

#### sasl\_mechanism

Туре

string

# Default

PLAIN

Mechanism when security protocol is SASL

## ssl\_cafile

Туре

string

Default

CA certificate PEM file used to verify the server certificate

#### ssl\_client\_cert\_file

Туре

string

Default

Client certificate PEM file used for authentication.

# ssl\_client\_key\_file

Type string

Default

..

Client key PEM file used for authentication.

# ssl\_client\_key\_password

Type string

Default

Client key password file used for authentication.

# oslo\_messaging\_notifications

## driver

Туре

multi-valued

## Default

. .

The Drivers(s) to handle sending notifications. Possible values are messaging, messagingv2, routing, log, test, noop

#### transport\_url

Туре

string

Default

<None>

A URL representing the messaging driver to use for notifications. If not set, we fall back to the same configuration used for RPC.

## topics

Туре

list

**Default** ['notifications']

AMQP topic used for OpenStack notifications.

#### retry

Туре

integer

Default -1

The maximum number of attempts to re-send a notification message which failed to be delivered due to a recoverable error. 0 - No retry, -1 - indefinite

## oslo\_messaging\_rabbit

## amqp\_durable\_queues

Туре

boolean

Default

False

Use durable queues in AMQP. If rabbit\_quorum\_queue is enabled, queues will be durable and this value will be ignored.

#### amqp\_auto\_delete

Туре

boolean

**Default** False

Auto-delete queues in AMQP.

## rpc\_conn\_pool\_size

Type integer

Default 30

**Minimum Value** 

1

Size of RPC connection pool.

## conn\_pool\_min\_size

Type integer

Default

2

The pool size limit for connections expiration policy

## conn\_pool\_ttl

Туре

integer

Default 1200

The time-to-live in sec of idle connections in the pool

## ssl

Туре

boolean

**Default** False

Connect over SSL.

## ssl\_version

Туре

string

Default

SSL version to use (valid only if SSL enabled). Valid values are TLSv1 and SSLv23. SSLv2, SSLv3, TLSv1\_1, and TLSv1\_2 may be available on some distributions.

#### ssl\_key\_file

Type string

Default

• •

SSL key file (valid only if SSL enabled).

## ssl\_cert\_file

Туре

string

Default

SSL cert file (valid only if SSL enabled).

## ssl\_ca\_file

Type string

Default

SSL certification authority file (valid only if SSL enabled).

## ssl\_enforce\_fips\_mode

Туре

boolean

#### Default

False

Global toggle for enforcing the OpenSSL FIPS mode. This feature requires Python support. This is available in Python 3.9 in all environments and may have been backported to older Python versions on select environments. If the Python executable used does not support OpenSSL FIPS mode, an exception will be raised.

## heartbeat\_in\_pthread

Туре

boolean

Default

False

(DEPRECATED) It is recommend not to use this option anymore. Run the health check heartbeat thread through a native python thread by default. If this option is equal to False then the health check heartbeat will inherit the execution model from the parent process. For example if the parent process has monkey patched the stdlib by using eventlet/greenlet then the heartbeat will be run through a green thread. This option should be set to True only for the wsgi services.

## Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

#### Reason

The option is related to Eventlet which will be removed. In addition this has never worked as expected with services using eventlet for core service framework.

## kombu\_reconnect\_delay

Type

floating point

Default

Minimum Value

Maximum Value

How long to wait (in seconds) before reconnecting in response to an AMQP consumer cancel notification.

# kombu\_reconnect\_splay

Type

floating point

Default 0.0

## **Minimum Value**

0.0

Random time to wait for when reconnecting in response to an AMQP consumer cancel notification.

#### kombu\_compression

Туре

string

## Default

<None>

EXPERIMENTAL: Possible values are: gzip, bz2. If not set compression will not be used. This option may not be available in future versions.

## kombu\_missing\_consumer\_retry\_timeout

Туре

integer

Default

60

How long to wait a missing client before abandoning to send it its replies. This value should not be longer than rpc\_response\_timeout.

Table 8:	Deprecated	Variations
----------	------------	------------

Group	Name
oslo_messaging_rabbit	kombu_reconnect_timeout

## kombu\_failover\_strategy

Type string

Default round-robin

## Valid Values

round-robin, shuffle

Determines how the next RabbitMQ node is chosen in case the one we are currently connected to becomes unavailable. Takes effect only if more than one RabbitMQ node is provided in config.

## rabbit\_login\_method

Туре

string

Default AMQPLAIN

Valid Values PLAIN, AMQPLAIN, EXTERNAL, RABBIT-CR-DEMO The RabbitMQ login method.

#### rabbit\_retry\_interval

Туре

integer

Default

1

# Minimum Value

1

How frequently to retry connecting with RabbitMQ.

## rabbit\_retry\_backoff

Туре

integer

Default

2

## **Minimum Value**

0

How long to backoff for between retries when connecting to RabbitMQ.

## rabbit\_interval\_max

Type integer

Default

30

## **Minimum Value**

1

Maximum interval of RabbitMQ connection retries.

## rabbit\_ha\_queues

Туре

boolean

## Default

False

Try to use HA queues in RabbitMQ (x-ha-policy: all). If you change this option, you must wipe the RabbitMQ database. In RabbitMQ 3.0, queue mirroring is no longer controlled by the x-ha-policy argument when declaring a queue. If you just want to make sure that all queues (except those with auto-generated names) are mirrored across all nodes, run: rabbitmqctl set\_policy HA ^(?!amq.).\* {ha-mode: all}

## rabbit\_quorum\_queue

Туре

boolean

False

Use quorum queues in RabbitMQ (x-queue-type: quorum). The quorum queue is a modern queue type for RabbitMQ implementing a durable, replicated FIFO queue based on the Raft consensus algorithm. It is available as of RabbitMQ 3.8.0. If set this option will conflict with the HA queues (rabbit\_ha\_queues) aka mirrored queues, in other words the HA queues should be disabled. Quorum queues are also durable by default so the amqp\_durable\_queues option is ignored when this option is enabled.

#### rabbit\_transient\_quorum\_queue

#### Туре

boolean

## Default

False

Use quorum queues for transients queues in RabbitMQ. Enabling this option will then make sure those queues are also using quorum kind of rabbit queues, which are HA by default.

## rabbit\_quorum\_delivery\_limit

Туре

integer

# Default

(

Each time a message is redelivered to a consumer, a counter is incremented. Once the redelivery count exceeds the delivery limit the message gets dropped or dead-lettered (if a DLX exchange has been configured) Used only when rabbit\_quorum\_queue is enabled, Default 0 which means dont set a limit.

## rabbit\_quorum\_max\_memory\_length

Type integer

#### Default 0

By default all messages are maintained in memory if a quorum queue grows in length it can put memory pressure on a cluster. This option can limit the number of messages in the quorum queue. Used only when rabbit\_quorum\_queue is enabled, Default 0 which means dont set a limit.

Table 9: Deprecated Variations

Group	Name
oslo_messaging_rabbit	rabbit_quroum_max_memory_length

#### rabbit\_quorum\_max\_memory\_bytes

Type

integer

Default 0 By default all messages are maintained in memory if a quorum queue grows in length it can put memory pressure on a cluster. This option can limit the number of memory bytes used by the quorum queue. Used only when rabbit\_quorum\_queue is enabled, Default 0 which means dont set a limit.

Group	Name
oslo_messaging_rabbit	rabbit_quroum_max_memory_bytes

#### rabbit\_transient\_queues\_ttl

Type integer

Default 1800

# Minimum Value

Positive integer representing duration in seconds for queue TTL (x-expires). Queues which are unused for the duration of the TTL are automatically deleted. The parameter affects only reply and fanout queues. Setting 0 as value will disable the x-expires. If doing so, make sure you have a rabbitmq policy to delete the queues or you deployment will create an infinite number of queue over time.In case rabbit\_stream\_fanout is set to True, this option will control data retention policy (x-max-age) for messages in the fanout queue rather then the queue duration itself. So the oldest data in the stream queue will be discarded from it once reaching TTL Setting to 0 will disable x-max-age for stream which make stream grow indefinitely filling up the diskspace

## rabbit\_qos\_prefetch\_count

Туре

integer

#### Default

0

Specifies the number of messages to prefetch. Setting to zero allows unlimited messages.

#### heartbeat\_timeout\_threshold

Туре

integer

Default

60

Number of seconds after which the Rabbit broker is considered down if heartbeats keep-alive fails (0 disables heartbeat).

## heartbeat\_rate

Туре

integer

Default 3 How often times during the heartbeat\_timeout\_threshold we check the heartbeat.

## direct\_mandatory\_flag

Туре

boolean

Default

True

(DEPRECATED) Enable/Disable the RabbitMQ mandatory flag for direct send. The direct send is used as reply, so the MessageUndeliverable exception is raised in case the client queue does not exist.MessageUndeliverable exception will be used to loop for a timeout to lets a chance to sender to recover.This flag is deprecated and it will not be possible to deactivate this functionality anymore

#### Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

Reason

Mandatory flag no longer deactivable.

#### enable\_cancel\_on\_failover

Type

boolean

## Default

False

Enable x-cancel-on-ha-failover flag so that rabbitmq server will cancel and notify consumerswhen queue is down

#### use\_queue\_manager

Type boolean

# Default

False

Should we use consistant queue names or random ones

#### hostname

Туре

string

#### Default

node1.example.com

This option has a sample default set, which means that its actual default value may vary from the one documented above.

Hostname used by queue manager. Defaults to the value returned by socket.gethostname().

#### processname

# Туре

string

## Default

nova-api

This option has a sample default set, which means that its actual default value may vary from the one documented above.

Process name used by queue manager

#### rabbit\_stream\_fanout

Туре

boolean

# Default

False

Use stream queues in RabbitMQ (x-queue-type: stream). Streams are a new persistent and replicated data structure (queue type) in RabbitMQ which models an append-only log with non-destructive consumer semantics. It is available as of RabbitMQ 3.9.0. If set this option will replace all fanout queues with only one stream queue.

## oslo\_middleware

#### enable\_proxy\_headers\_parsing

Type

boolean

Default

False

Whether the application is behind a proxy or not. This determines if the middleware should parse the headers or not.

# oslo\_policy

## enforce\_scope

Туре

boolean

#### Default

True

This option controls whether or not to enforce scope when evaluating policies. If True, the scope of the token used in the request is compared to the scope\_types of the policy being enforced. If the scopes do not match, an InvalidScope exception will be raised. If False, a message will be logged informing operators that policies are being invoked with mismatching scope.

## Warning

This option is deprecated for removal. Its value may be silently ignored in the future.

Reason

This configuration was added temporarily to facilitate a smooth transition to

the new RBAC. OpenStack will always enforce scope checks. This configuration option is deprecated and will be removed in the 2025.2 cycle.

#### enforce\_new\_defaults

Type boolean

# Default

True

This option controls whether or not to use old deprecated defaults when evaluating policies. If True, the old deprecated defaults are not going to be evaluated. This means if any existing token is allowed for old defaults but is disallowed for new defaults, it will be disallowed. It is encouraged to enable this flag along with the enforce\_scope flag so that you can get the benefits of new defaults and scope\_type together. If False, the deprecated policy check string is logically ORd with the new policy check string, allowing for a graceful upgrade experience between releases with new policies, which is the default behavior.

#### policy\_file

Туре

string

Default

policy.yaml

The relative or absolute path of a file that maps roles to permissions for a given service. Relative paths must be specified in relation to the configuration file setting this option.

## policy\_default\_rule

Type

string

#### Default

default

Default rule. Enforced when a requested rule is not found.

#### policy\_dirs

Туре

multi-valued

#### Default

policy.d

Directories where policy configuration files are stored. They can be relative to any directory in the search path defined by the config\_dir option, or absolute paths. The file defined by policy\_file must exist for these directories to be searched. Missing or empty directories are ignored.

#### remote\_content\_type

Type string

application/x-www-form-urlencoded

## Valid Values

application/x-www-form-urlencoded, application/json

Content Type to send and receive data for REST based policy check

# remote\_ssl\_verify\_server\_crt

Туре

boolean

Default

False

server identity verification for REST based policy check

# remote\_ssl\_ca\_crt\_file

Туре

string

Default

<None>

Absolute path to ca cert file for REST based policy check

## remote\_ssl\_client\_crt\_file

Туре

string

Default

<None>

Absolute path to client cert for REST based policy check

#### remote\_ssl\_client\_key\_file

Туре

string

Default

<None>

Absolute path client key file REST based policy check

# remote\_timeout

Туре

floating point

Default

60

Minimum Value

0

Timeout in seconds for REST based policy check

## oslo\_versionedobjects

#### fatal\_exception\_format\_errors

Туре

boolean

Default

False

Make exception message format errors fatal

#### p11\_crypto\_plugin

# library\_path

Туре

string

Default

<None>

Path to vendor PKCS11 library

## token\_serial\_number

Type string

Default

<None>

Token serial number used to identify the token to be used.

## token\_labels

Type list

#### Default

[]

List of labels for one or more tokens to be used. Typically this is a single label, but some HSM devices may require more than one label for Load Balancing or High Availability configurations.

## login

Туре

string

# Default

<None>

Password (PIN) to login to PKCS11 session

## mkek\_label

Туре

string

Default <None>

```
Master KEK label (as stored in the HSM)
```

## mkek\_length

Туре

integer

Default 32

52

# Minimum Value

1

Master KEK length in bytes.

## hmac\_label

Туре

string

Default

<None>

Master HMAC Key label (as stored in the HSM)

# slot\_id

Type integer

Default

1

(Optional) HSM Slot ID that contains the token device to be used.

# rw\_session

Туре

boolean

**Default** True

Flag for Read/Write Sessions

# pkek\_length

Туре

integer

Default 32

Project KEK length in bytes.

pkek\_cache\_ttl

Type integer

Default 900 Project KEK Cache Time To Live, in seconds

#### pkek\_cache\_limit

Туре

integer

Default 100

Project KEK Cache Item Limit

#### encryption\_mechanism

Type string

#### Default

CKM\_AES\_CBC

Secret encryption mechanism

Table 11:	Deprecated	Variations
-----------	------------	------------

Group	Name
p11_crypto_plugin	algorithm

hmac\_key\_type

Туре

string

# Default

CKK\_AES

НМАС Кеу Туре

## hmac\_keygen\_mechanism

Туре

string

Default

CKM\_AES\_KEY\_GEN

HMAC Key Generation Algorithm used to create the master HMAC Key.

#### hmac\_mechanism

Type string

Default

CKM\_SHA256\_HMAC

HMAC algorithm used to sign encrypted data.

Table 12: D	eprecated	Variations
-------------	-----------	------------

Group	Name
p11_crypto_plugin	hmac_keywrap_mechanism

# key\_wrap\_mechanism

Туре

string

Default CKM\_AES\_CBC\_PAD

Key Wrapping algorithm used to wrap Project KEKs.

#### key\_wrap\_generate\_iv

Туре

boolean

Default

True

Generate IVs for Key Wrapping mechanism.

# seed\_file

Type string

Default

• •

File to pull entropy for seeding RNG

## seed\_length

Type integer

Default

32

Amount of data to read from file for seed

#### plugin\_name

Type string

Default PKCS11 HSM

User friendly plugin name

#### aes\_gcm\_generate\_iv

Туре

boolean

True

Generate IVs for CKM\_AES\_GCM mechanism.

Table 13: Deprecated Variations

Group	Name
p11_crypto_plugin	generate_iv

## always\_set\_cka\_sensitive

Туре

boolean

# Default

True

Always set CKA\_SENSITIVE=CK\_TRUE including CKA\_EXTRACTABLE=CK\_TRUE keys.

## os\_locking\_ok

Туре

boolean

Default

False

Enable CKF\_OS\_LOCKING\_OK flag when initializing the PKCS#11 client library.

# queue

# enable

Туре

boolean

Default

False

True enables queuing, False invokes workers synchronously

## namespace

Туре

string

**Default** barbican

Queue namespace

topic

Type string

Default

barbican.workers

Queue topic name

## version

Туре

string

Default

1.1

Version of tasks invoked via queue

#### server\_name

Type string

## Default

barbican.queue

Server name for RPC task processing server

# asynchronous\_workers

Type integer

Default

1

Number of asynchronous worker processes

#### quotas

quota\_secrets

Type integer

Default

-1

Number of secrets allowed per project

# quota\_orders

Type

integer

Default

-1

Number of orders allowed per project

## quota\_containers

Type integer

Default -1 Number of containers allowed per project

#### quota\_consumers

Туре

integer

Default

-1

Number of consumers allowed per project

#### quota\_cas

Type integer

Default

-1

Number of CAs allowed per project

# retry\_scheduler

initial\_delay\_seconds

Туре

floating point

#### Default

10.0

Seconds (float) to wait before starting retry scheduler

#### periodic\_interval\_max\_seconds

Туре

floating point

# Default

10.0

Seconds (float) to wait between periodic schedule events

#### secretstore

#### namespace

Type string

#### Default

barbican.secretstore.plugin

Extension namespace to search for plugins.

#### enabled\_secretstore\_plugins

Туре

multi-valued

store\_crypto

List of secret store plugins to load.

#### enable\_multiple\_secret\_stores

Туре

boolean

Default

False

Flag to enable multiple secret store plugin backend support. Default is False

#### stores\_lookup\_suffix

Туре

list

Default

<None>

List of suffix to use for looking up plugins which are supported with multiple backend support.

## simple\_crypto\_plugin

# kek

Туре

multi-valued

## Default

dGhpcnR5X3R3b19ieXR1X2tleWJsYWhibGFoYmxhaGg=

Fernet Key-Encryption Key (KEK) to be used by SimpleCrypto Plugin to encrypt Project-specific KEKs.

# plugin\_name

Type string

Default

Software Only Crypto

User friendly plugin name

# vault\_plugin

root\_token\_id

Type string

Default

<None>

root token for vault

#### approle\_role\_id

Туре

string

Default <None>

AppRole role\_id for authentication with vault

## approle\_secret\_id

Туре

string

Default

<None>

AppRole secret\_id for authentication with vault

## kv\_mountpoint

Type string

Default

secret

Mountpoint of KV store in Vault to use, for example: secret

#### vault\_url

Туре

string

Default

http://127.0.0.1:8200

Use this endpoint to connect to Vault, for example: http://127.0.0.1:8200

## ssl\_ca\_crt\_file

Туре

string

Default

<None>

Absolute path to ca cert file

#### use\_ssl

Type boolean

Default

False

SSL Enabled/Disabled

#### namespace

Туре

string **Default** 

<None>

Vault Namespace to use for all requests. Namespaces is a feature available in HasiCorp Vault Enterprise only.

# 2.4.7 Policy configuration

#### Warning

JSON formatted policy file is deprecated since Barbican 12.0.0 (Wallaby). This oslopolicy-convertjson-to-yaml tool will migrate your existing JSON-formatted policy file to YAML in a backwardcompatible way.

## Configuration

The following is an overview of all available policies in Barbican. For a sample configuration file.

#### barbican

#### secret\_project\_match

#### Default

project\_id:%(target.secret.project\_id)s

(no description provided)

## secret\_project\_reader

# Default

role:reader and rule:secret\_project\_match

(no description provided)

## secret\_project\_member

## Default

role:member and rule:secret\_project\_match

(no description provided)

## secret\_project\_admin

## Default

role:admin and rule:secret\_project\_match

(no description provided)

#### secret\_owner

#### Default

user\_id:%(target.secret.creator\_id)s

(no description provided)

#### secret\_is\_not\_private

#### Default

True:%(target.secret.read\_project\_access)s

(no description provided)

#### secret\_acl\_read

#### Default

'read':%(target.secret.read)s

(no description provided)

#### container\_project\_match

#### Default

project\_id:%(target.container.project\_id)s

(no description provided)

## container\_project\_member

#### Default

role:member and rule:container\_project\_match

(no description provided)

## container\_project\_admin

#### Default

role:admin and rule:container\_project\_match

(no description provided)

#### container\_owner

## Default

user\_id:%(target.container.creator\_id)s

(no description provided)

# container\_is\_not\_private

#### Default

True:%(target.container.read\_project\_access)s

(no description provided)

#### container\_acl\_read

#### Default

'read':%(target.container.read)s

(no description provided)

## order\_project\_match

#### Default

project\_id:%(target.order.project\_id)s

(no description provided)

## order\_project\_member

role:member and rule:order\_project\_match

(no description provided)

#### audit

## Default

role:audit

(no description provided)

## observer

Default role:observer

(no description provided)

#### creator

Default

role:creator

(no description provided)

## admin

Default

role:admin

(no description provided)

## service\_admin

#### Default

role:key-manager:service-admin

(no description provided)

# all\_users

## Default

rule:admin or rule:observer or rule:creator or rule:audit or rule:service\_admin

(no description provided)

## all\_but\_audit

## Default

rule:admin or rule:observer or rule:creator

(no description provided)

## admin\_or\_creator

#### Default

rule:admin or rule:creator

(no description provided)

#### secret\_creator\_user

user\_id:%(target.secret.creator\_id)s

(no description provided)

#### secret\_private\_read

#### Default

'False':%(target.secret.read\_project\_access)s

(no description provided)

## secret\_non\_private\_read

#### Default

```
rule:all_users and rule:secret_project_match and not
rule:secret_private_read
```

(no description provided)

#### secret\_decrypt\_non\_private\_read

#### Default

rule:all\_but\_audit and rule:secret\_project\_match and not rule:secret\_private\_read

(no description provided)

#### secret\_project\_creator

#### Default

rule:creator and rule:secret\_project\_match and rule:secret\_creator\_user

(no description provided)

#### secret\_project\_creator\_role

#### Default

rule:creator and rule:secret\_project\_match

(no description provided)

## container\_private\_read

#### Default

'False':%(target.container.read\_project\_access)s

(no description provided)

## container\_creator\_user

#### Default

user\_id:%(target.container.creator\_id)s

(no description provided)

## container\_non\_private\_read

## Default

rule:all\_users and rule:container\_project\_match and not rule:container\_private\_read

(no description provided)

#### container\_project\_creator

#### Default

rule:creator and rule:container\_project\_match and rule:container\_creator\_user

(no description provided)

#### container\_project\_creator\_role

#### Default

rule:creator and rule:container\_project\_match

(no description provided)

#### secret\_acls:get

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

#### Operations

GET /v1/secrets/{secret-id}/acl

#### **Scope Types**

project

Retrieve the ACL settings for a given secret. If no ACL is defined for that secret, then Default ACL is returned.

## secret\_acls:delete

## Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

#### **Operations**

• **DELETE** /v1/secrets/{secret-id}/acl

**Scope Types** 

project

Delete the ACL settings for a given secret.

## secret\_acls:put\_patch

## Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

## Operations

- PUT /v1/secrets/{secret-id}/acl
- PATCH /v1/secrets/{secret-id}/acl

**Scope Types** 

#### project

Create new, replaces, or updates existing ACL for a given secret.

#### container\_acls:get

#### Default

```
True:%(enforce_new_defaults)s and (rule:container_project_admin
or (rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private))
```

#### Operations

• GET /v1/containers/{container-id}/acl

#### **Scope Types**

project

Retrieve the ACL settings for a given container.

#### container\_acls:delete

#### Default

```
True:%(enforce_new_defaults)s and (rule:container_project_admin
or (rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private))
```

#### Operations

• DELETE /v1/containers/{container-id}/acl

#### **Scope Types**

## project

Delete ACL for a given container. No content is returned in the case of successful deletion.

## container\_acls:put\_patch

## Default

True:%(enforce\_new\_defaults)s and (rule:container\_project\_admin
or (rule:container\_project\_member and rule:container\_owner) or
(rule:container\_project\_member and rule:container\_is\_not\_private))

#### Operations

- PUT /v1/containers/{container-id}/acl
- PATCH /v1/containers/{container-id}/acl

#### **Scope Types**

## project

Create new or replaces existing ACL for a given container.

#### consumer:get

## Default

```
True:%(enforce_new_defaults)s and (role:admin or
(rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private)
or rule:container_acl_read)
```

Operations

```
• GET /v1/containers/{container-id}/consumers/{consumer-id}
```

**Scope Types** 

project

DEPRECATED: show information for a specific consumer

## container\_consumers:get

Default

```
True:%(enforce_new_defaults)s and (rule:container_project_admin
or (rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private)
or rule:container_acl_read)
```

#### Operations

• GET /v1/containers/{container-id}/consumers

**Scope Types** 

project

List a containers consumers.

#### container\_consumers:post

#### Default

True:%(enforce\_new\_defaults)s and (rule:container\_project\_admin
or (rule:container\_project\_member and rule:container\_owner) or
(rule:container\_project\_member and rule:container\_is\_not\_private)
or rule:container\_acl\_read)

#### **Operations**

• POST /v1/containers/{container-id}/consumers

## **Scope Types**

• project

Creates a consumer.

## container\_consumers:delete

## Default

True:%(enforce\_new\_defaults)s and (rule:container\_project\_admin
or (rule:container\_project\_member and rule:container\_owner) or
(rule:container\_project\_member and rule:container\_is\_not\_private)
or rule:container\_acl\_read)

## Operations

• DELETE /v1/containers/{container-id}/consumers

#### **Scope Types**

• project

Deletes a consumer.

#### secret\_consumers:get

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private)
or rule:secret_acl_read)
```

#### Operations

• GET /v1/secrets/{secret-id}/consumers

#### **Scope Types**

project

List consumers for a secret.

#### secret\_consumers:post

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private)
or rule:secret_acl_read)
```

#### **Operations**

• POST /v1/secrets/{secrets-id}/consumers

#### **Scope Types**

project

Creates a consumer.

#### secret\_consumers:delete

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private)
or rule:secret_acl_read)
```

#### Operations

```
• DELETE /v1/secrets/{secrets-id}/consumers
```

**Scope Types** 

```
    project
```

Deletes a consumer.

#### containers:post

#### Default

True:%(enforce\_new\_defaults)s and role:member

#### Operations

• **POST** /v1/containers

**Scope Types** 

# project

Creates a container.

#### containers:get

#### Default

True:%(enforce\_new\_defaults)s and role:member

Operations

• GET /v1/containers

**Scope Types** 

project

Lists a projects containers.

### container:get

### Default

```
True:%(enforce_new_defaults)s and (rule:container_project_admin
or (rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private)
or rule:container_acl_read)
```

### Operations

- GET /v1/containers/{container-id}
- **Scope Types** 
  - project

Retrieves a single container.

## container:delete

# Default

```
True:%(enforce_new_defaults)s and (rule:container_project_admin
or (rule:container_project_member and rule:container_owner) or
(rule:container_project_member and rule:container_is_not_private))
```

# Operations

• **DELETE** /v1/containers/{uuid}

Scope Types

### project

Deletes a container.

# container\_secret:post

# Default

True:%(enforce\_new\_defaults)s and (rule:container\_project\_admin
or (rule:container\_project\_member and rule:container\_owner) or
(rule:container\_project\_member and rule:container\_is\_not\_private))

# Operations

• POST /v1/containers/{container-id}/secrets

Scope Types

# project

Add a secret to an existing container.

### container\_secret:delete

# Default

True:%(enforce\_new\_defaults)s and (rule:container\_project\_admin
or (rule:container\_project\_member and rule:container\_owner) or
(rule:container\_project\_member and rule:container\_is\_not\_private))

### Operations

• **DELETE** /v1/containers/{container-id}/secrets/{secret-id}

**Scope Types** 

project

Remove a secret from a container.

### orders:get

Default

True:%(enforce\_new\_defaults)s and role:member

# Operations

• GET /v1/orders

#### **Scope Types**

# • project

Gets list of all orders associated with a project.

# orders:post

# Default

True:%(enforce\_new\_defaults)s and role:member

#### Operations

• POST /v1/orders

#### **Scope Types**

# project

Creates an order.

# orders:put

## Default

True:%(enforce\_new\_defaults)s and role:member

# Operations

• PUT /v1/orders

# **Scope Types**

• project

Unsupported method for the orders API.

### order:get

#### Default

True:%(enforce\_new\_defaults)s and rule:order\_project\_member

#### Operations

• GET /v1/orders/{order-id}

**Scope Types** 

• project

Retrieves an orders metadata.

#### order:delete

#### Default

True:%(enforce\_new\_defaults)s and rule:order\_project\_member

#### **Operations**

• **DELETE** /v1/orders/{order-id}

**Scope Types** 

project

Deletes an order.

### quotas:get

### Default

True:%(enforce\_new\_defaults)s and role:reader

### Operations

• GET /v1/quotas

**Scope Types** 

# project

List quotas for the project the user belongs to.

# project\_quotas:get

#### Default

True:%(enforce\_new\_defaults)s and role:admin

# Operations

- GET /v1/project-quotas
- GET /v1/project-quotas/{uuid}

Scope Types

• project

List quotas for the specified project.

### project\_quotas:put

### Default

True:%(enforce\_new\_defaults)s and role:admin

### Operations

• PUT /v1/project-quotas/{uuid}

**Scope Types** 

### project

Create or update the configured project quotas for the project with the specified UUID.

### project\_quotas:delete

### Default

```
True:%(enforce_new_defaults)s and role:admin
```

# Operations

• **DELETE** /v1/quotas}

### **Scope Types**

• project

Delete the project quotas configuration for the project with the requested UUID.

### secret\_meta:get

### Default

True:%(enforce\_new\_defaults)s and (rule:secret\_project\_admin
or (rule:secret\_project\_member and rule:secret\_owner) or
(rule:secret\_project\_member and rule:secret\_is\_not\_private)
or rule:secret\_acl\_read)

# Operations

- GET /v1/secrets/{secret-id}/metadata
- GET /v1/secrets/{secret-id}/metadata/{meta-key}

#### Scope Types

#### project

metadata/: Lists a secrets user-defined metadata. || metadata/{key}: Retrieves a secrets user-added metadata.

#### secret\_meta:post

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

#### Operations

• POST /v1/secrets/{secret-id}/metadata/{meta-key}

### **Scope Types**

project

Adds a new key/value pair to the secrets user-defined metadata.

#### secret\_meta:put

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

#### **Operations**

- PUT /v1/secrets/{secret-id}/metadata
- PUT /v1/secrets/{secret-id}/metadata/{meta-key}

#### **Scope Types**

• project

metadata/: Sets the user-defined metadata for a secret || metadata/{key}: Updates an existing key/value pair in the secrets user-defined metadata.

### secret\_meta:delete

### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

#### **Operations**

DELETE /v1/secrets/{secret-id}/metadata/{meta-key}

#### **Scope Types**

project

Delete secret user-defined metadata by key.

#### secret:decrypt

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private)
or rule:secret_acl_read)
```

#### **Operations**

GET /v1/secrets/{uuid}/payload

**Scope Types** 

project

Retrieve a secrets payload.

#### secret:get

#### Default

```
True:%(enforce_new_defaults)s and (role:admin or
rule:secret_project_admin or (rule:secret_project_member
and rule:secret_owner) or (rule:secret_project_member and
rule:secret_is_not_private) or rule:secret_acl_read)
```

Operations

• GET /v1/secrets/{secret-id}

**Scope Types** 

• project

Retrieves a secrets metadata.

# secret:put

#### Default

```
True:%(enforce_new_defaults)s and (rule:secret_project_admin
or (rule:secret_project_member and rule:secret_owner) or
(rule:secret_project_member and rule:secret_is_not_private))
```

### Operations

• PUT /v1/secrets/{secret-id}

### **Scope Types**

project

Add the payload to an existing metadata-only secret.

#### secret:delete

#### Default

```
True:%(enforce_new_defaults)s and (role:admin or
rule:secret_project_admin or (rule:secret_project_member
and rule:secret_owner) or (rule:secret_project_member and
rule:secret_is_not_private))
```

### Operations

• DELETE /v1/secrets/{secret-id}

### **Scope Types**

• project

Delete a secret by uuid.

#### secrets:post

#### Default

True:%(enforce\_new\_defaults)s and role:member

#### Operations

• POST /v1/secrets

# **Scope Types**

# project

Creates a Secret entity.

# secrets:get

#### Default

True:%(enforce\_new\_defaults)s and role:member

Operations

• GET /v1/secrets

**Scope Types** 

project

Lists a projects secrets.

# secretstores:get

Default

True:%(enforce\_new\_defaults)s and role:reader

### Operations

• GET /v1/secret-stores

### **Scope Types**

• project

Get list of available secret store backends.

# secretstores:get\_global\_default

### Default

True:%(enforce\_new\_defaults)s and role:reader

# Operations

```
• GET /v1/secret-stores/global-default
```

### **Scope Types**

# project

Get a reference to the secret store that is used as default secret store backend for the deployment.

# secretstores:get\_preferred

#### Default

True:%(enforce\_new\_defaults)s and role:reader

#### Operations

• GET /v1/secret-stores/preferred

# **Scope Types**

project

Get a reference to the preferred secret store if assigned previously.

# secretstore\_preferred:post

# Default

True:%(enforce\_new\_defaults)s and role:admin

# Operations

POST /v1/secret-stores/{ss-id}/preferred

**Scope Types** 

• project

Set a secret store backend to be preferred store backend for their project.

#### secretstore\_preferred:delete

#### Default

True:%(enforce\_new\_defaults)s and role:admin

#### Operations

• **DELETE** /v1/secret-stores/{ss-id}/preferred

**Scope Types** 

• project

Remove preferred secret store backend setting for their project.

#### secretstore:get

#### Default

True:%(enforce\_new\_defaults)s and role:reader

#### **Operations**

• GET /v1/secret-stores/{ss-id}

**Scope Types** 

• project

Get details of secret store by its ID.

# transport\_key:get

# Default

True:%(enforce\_new\_defaults)s and role:reader

# Operations

GET /v1/transport\_keys/{key-id}}

**Scope Types** 

# project

Get a specific transport key.

# transport\_key:delete

#### Default

True:%(enforce\_new\_defaults)s and role:admin

# Operations

• DELETE /v1/transport\_keys/{key-id}

**Scope Types** 

project

Delete a specific transport key.

### transport\_keys:get

#### Default

True:%(enforce\_new\_defaults)s and role:reader

Operations

• GET /v1/transport\_keys

**Scope Types** 

project

Get a list of all transport keys.

# transport\_keys:post

Default

True:%(enforce\_new\_defaults)s and role:admin

Operations

POST /v1/transport\_keys

**Scope Types** 

project

Create a new transport key.

# 2.5 Barbican for Developers

If youre new to OpenStack development you should start by reading the OpenStack Developers Guide.

Once youve read the OpenStack guide youll be ready to set up a local barbican development environment.

# 2.5.1 Setting up a Barbican Development Environment

These instructions are designed to help you setup a standalone version of Barbican which uses SQLite as a database backend. This is not suitable for production due to the lack of authentication and an interface to a secure encryption system such as an HSM (Hardware Security Module). In addition, the SQLite backend has known issues with thread-safety. This setup is purely to aid in development workflows.

# Installing system dependencies

Ubuntu 15.10:

```
# Install development tools
sudo apt-get install git python-tox
# Install dependency build requirements
sudo apt-get install libffi-dev libssl-dev python-dev gcc
```

# Fedora 30:

```
# Install development tools
sudo dnf install git python3-tox
# Install dependency build requirements
sudo dnf install gcc libffi-devel openssl-devel redhat-rpm-config
```

### Setting up a virtual environment

We highly recommend using virtual environments for development. You can learn more about Virtual Environments in The Python Tutorial.

If you installed tox in the previous step you should already have virtualenv installed as well.

```
# Clone barbican source
git clone https://opendev.org/openstack/barbican
cd barbican
# Create and activate a virtual environment
virtualenv .barbicanenv
. .barbicanenv/bin/activate
# Install barbican in development mode
pip install -e $PWD
```

# **Configuring Barbican**

Barbican uses oslo.config for configuration. By default the api process will look for the configuration file in \$HOME/barbican.conf or /etc/barbican/barbican.conf. The sample configuration files included in the source code assume that youll be using /etc/barbican/ for configuration and /var/ lib/barbican for the database file location.

All the locations are configurable, so you dont have to use /etc and /var/lib in your development machine if you dont want to.

# **Running Barbican**

If you made it this far you should be able to run the barbican development server using this command:

bin/barbican-api

An instance of barbican will be listening on http://localhost:9311. Note that the default configuration uses the unauthenticated context. This means that requests should include the X-Project-Id header instead of including a keystone token in the X-Auth-Token header. For example:

```
curl -v -H 'X-Project-Id: 12345' \
    -H 'Accept: application/json' \
    http://localhost:9311/v1/secrets
```

For more information on configuring Barbican with Keystone auth see the Keystone Configuration page.

# **Building the Documentation**

You can build the html documentation using tox:

tox -e docs

### **Running the Unit Tests**

You can run the unit test suite using tox:

tox -e py36

# 2.5.2 Running Barbican on DevStack

Barbican is currently available via the plugin interface within DevStack.

This installation guide assumes you are running devstack within a clean virtual machine (local or cloud instance) using one of the supported Linux distributions with all available system package updates.

- 1. Make sure you are logged in as the stack user with sudo privileges
- 2. Install git

```
# Debian/Ubuntu
sudo apt-get install git
# CentOS
sudo dnf install git
```

3. Clone DevStack

```
git clone https://opendev.org/openstack/devstack.git
cd devstack/
```

4. Add the Barbican plugin to the local.conf file and verify the minimum services required are included. You can pull down a specific branch by appending the name to the end of the git URL. If you leave the space empty like below, then origin/master will be pulled.

```
enable_plugin barbican https://opendev.org/openstack/barbican
enable_service rabbit mysql key tempest
```

If this is your first time and you do not have a local.conf file, there is a working sample file in the Barbican repository. Copy the file and place it in the devstack/ directory.

5. Start DevStack

./stack.sh

6. Clone and install barbican-tempest-plugin

```
cd /opt/stack/
git clone https://opendev.org/openstack/barbican-tempest-plugin.git
pip install -e /opt/stack/barbican-tempest-plugin
```

When youre ready to dive deeper in to barbican take a look at:

# 2.5.3 Contributing to Barbican

For general information on contributing to OpenStack, please check out the contributor guide to get started. It covers all the basics that are common to all OpenStack projects: the accounts you need, the basics of interacting with our Gerrit review system, how we communicate as a community, etc.

Below will cover the more project specific information you need to get started with the Barbican project, which is responsible for the following OpenStack deliverables:

### barbican

The OpenStack Key Manager service. code: https://opendev.org/openstack/barbican docs: https://docs.openstack.org/barbican api-ref: https://docs.openstack.org/barbican/latest/api/index.html#api-reference Launchpad: https://bugs.launchpad.net/barbican

### barbican-ui

Horizon extension for the OpenStack Key Manager API. code: https://opendev.org/openstack/barbican-ui Launchpad: https://bugs.launchpad.net/barbican-ui

# python-barbicanclient

Python client library for the OpenStack Key Manager API. code: https://opendev.org/openstack/python-barbicanclient docs: https://docs.openstack.org/python-barbicanclient Launchpad: https://bugs.launchpad.net/python-barbicanclient

# barbican-tempest-plugin

Additional Barbican tempest-based tests beyond those in the main OpenStack Integration Test Suite (tempest).

code: https://opendev.org/openstack/barbican-tempest-plugin Launchpad: http://bugs.launchpad.net/barbican

### ansible-role-lunasa-hsm

Ansible role to manage Luna SA Hardware Security Module (HSM) client software code: https://opendev.org/openstack/ansible-role-lunasa-hsm Launchpad: http://bugs.launchpad.net/barbican

See the CONTRIBUTING.rst file in each code repository for more information about contributing to that specific deliverable. Additionally, you should look over the docs links above; most components have helpful developer information specific to that deliverable.

# Communication

# IRC

People working on the Barbican project may be found in the **#openstack-barbican** channel on OFTC during working hours in their timezone. The channel is logged, so if you ask a question when no one is around, you can check the log to see if its been answered: http://eavesdrop.openstack.org/irclogs/%23openstack-barbican/

### weekly meeting

Tuesdays at 13:00 UTC in **#openstack-barbican** on OFTC. Meetings are logged: http://eavesdrop.openstack.org/meetings/barbican/

More information (including a link to the Agenda, some pointers on meeting etiquette, and an ICS file to put the meeting on your calendar) can be found at: http://eavesdrop.openstack.org/ #Barbican\_Meeting

#### mailing list

We use the openstack-discuss@lists.openstack.org mailing list for asynchronous discussions or to communicate with other OpenStack teams. Use the prefix [barbican] in your subject line (its a high-volume list, so most people use email filters).

More information about the mailing list, including how to subscribe and read the archives, can be found at: http://lists.openstack.org/cgi-bin/mailman/listinfo/openstack-discuss

#### meet-ups

The Barbican project usually has a presence at the OpenDev/OpenStack Project Team Gathering that takes place at the beginning of each development cycle. Planning happens on an etherpad whose URL is announced at the weekly meetings and on the mailing list.

# **Contacting the Core Team**

The barbican-core team is an active group of contributors who are responsible for directing and maintaining the Barbican project. As a new contributor, your interaction with this group will be mostly through code reviews, because only members of barbican-core can approve a code change to be merged into the code repository.

#### Note

Although your contribution will require reviews by members of barbican-core, these arent the only people whose reviews matter. Anyone with a gerrit account can post reviews, so you can ask other developers you know to review your code and you can review theirs. (A good way to learn your way around the codebase is to review other peoples patches.)

If youre thinking, Im new at this, how can I possibly provide a helpful review?, take a look at How to Review Changes the OpenStack Way.

You can learn more about the role of core reviewers in the OpenStack governance documentation: https://docs.openstack.org/contributors/common/governance.html#core-reviewer

The membership list of barbican-core is maintained in gerrit: https://review.opendev.org/#/admin/ groups/178,members

#### **New Feature Planning**

The Barbican project uses both specs and blueprints to track new features. Heres a quick rundown of what they are and how the Barbican project uses them.

#### specs

Exist in the barbican-specs repository. Each spec must have a Launchpad blueprint associated with it for tracking purposes.

A spec is required for any new Barbican core feature, anything that changes the Key Manager API, or anything that entails a mass change to the existing codebase.

The specs repository is: https://opendev.org/openstack/barbican-specs It contains a README.rst file explaining how to file a spec.

You can read rendered specs docs at: https://specs.openstack.org/openstack/barbican-specs/

### blueprints

Exist in Launchpad, where they can be targeted to release milestones. You file one at https://blueprints.launchpad.net/barbican

Examples of changes that can be covered by a blueprint only are:

- adding a new backend; or
- adding support for a defined capability that already exists in one or more existing backends.

Feel free to ask in **#openstack-barbican** or at the weekly meeting if you have an idea you want to develop and youre not sure whether it requires a blueprint *and* a spec or simply a blueprint.

The Barbican project observes the OpenStack-wide deadlines, for example, final release of non-client libraries (barbican), final release for client libraries (python-barbicanclient), feature freeze, etc. These are also noted and explained on the release schedule for the current development cycle.

# **Task Tracking**

We track our tasks in Launchpad. See the top of the page for the URL of each Barbican project deliverable.

If youre looking for some smaller, easier work item to pick up and get started on, search for the low-hanging-fruit tag in the Bugs section.

When you start working on a bug, make sure you assign it to yourself. Otherwise someone else may also start working on it, and we dont want to duplicate efforts. Also, if you find a bug in the code and want to post a fix, make sure you file a bug (and assign it to yourself!) just in case someone else comes across the problem in the meantime.

# **Reporting a Bug**

You found an issue and want to make sure we are aware of it? You can do so in the Launchpad bugs tracker of the affected deliverable.

# **Getting Your Patch Merged**

The Barbican project policy is that a patch must have two +2s before it can be merged. (Exceptions are documentation changes, which require only a single +2, and specs, for which the PTL may require more than two +2s, depending on the complexity of the proposal.)

Patches lacking unit tests are unlikely to be approved. Check out the testing-barbican section of the Barbican Contributors Guide for a discussion of the kinds of testing we do with barbican.

In addition, some changes may require a release note. Any patch that changes functionality, adds functionality, or addresses a significant bug should have a release note. You can find more information about how to write a release note in the release-notes section of the Barbican Contributors Guide.

Keep in mind that the best way to make sure your patches are reviewed in a timely manner is to review other peoples patches. Were engaged in a cooperative enterprise here.

You can see whos been doing what with Barbican recently in Stackalytics: https://www.stackalytics.com/ report/activity?module=barbican-group

# **Project Team Lead Duties**

All common PTL duties are enumerated in the PTL guide.

# 2.5.4 Getting Involved

The best way to join the community and get involved is to talk with others online or at a meetup and offer contributions. Here are some of the many ways you can contribute to the Barbican project:

- Development and Code Reviews
- Bug reporting/Bug fixes
- Wiki and Documentation
- Blueprints/Specifications
- Testing
- Deployment scripts

# **OFTC IRC (Chat)**

You can find Barbicaneers in our publicly accessible channel on OFTC #openstack-barbican. All conversations are logged and stored for your convenience at eavesdrop.openstack.org. For more information regarding OpenStack IRC channels please visit the OpenStack IRC Wiki.

# **Mailing List**

The mailing list email is openstack@lists.openstack.org. This is a common mailing list across the Open-Stack projects. If you wish to ask questions or have a discussion related to Barbican include [barbican] in your email subject line. To participate on the mailing list:

- Subscribe to the mailing list
- Browse the mailing list archives

# Launchpad

Most of the tools used for OpenStack require a Launchpad ID for authentication. Like other OpenStack related projects, we utilize Launchpad for our bug and release tracking.

• Barbican Launchpad Project

# **Source Repository**

Like other OpenStack related projects, the official Git repository is available on opendev.org; however, the repository is also mirrored to GitHub for easier browsing.

• Barbican on GitHub

# Gerrit

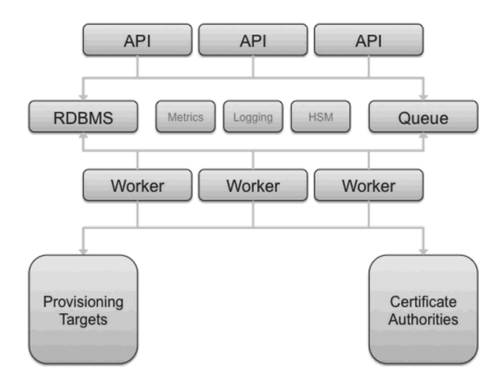
Like other OpenStack related projects, we utilize the OpenStack Gerrit review system for all code reviews. If youre unfamiliar with using the OpenStack Gerrit review system, please review the Gerrit Workflow wiki documentation.

# 2.5.5 Architecture

This document describes the architecture and technology selections for Barbican. In general, a goal is to utilize the OpenStack architecture and technology selections as much as possible. An overall architecture is presented first, followed by technology selection details to implement the system.

# **Overall Architecture**

The next figure presents an overall logical diagram for Barbican.



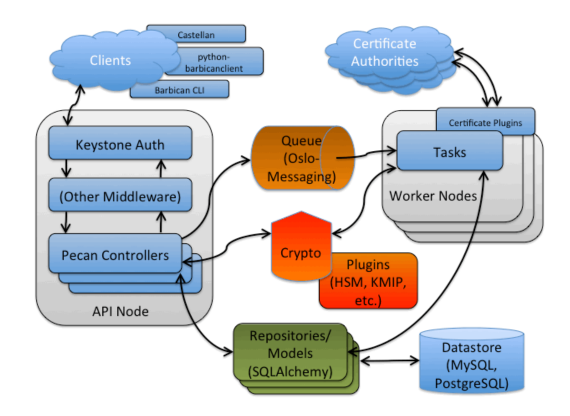
The API node(s) handle incoming REST requests to Barbican. These nodes can interact with the database directly if the request can be completed synchronously (such as for GET requests), otherwise the queue supports asynchronous processing by worker nodes. The latter could include interactions with third parties such as certificate authorities. As implied in the diagram, the architecture supports multiple API and worker nodes being added/removed to/from the network, to support advanced features such as

auto scaling. Eventually, the database could be replicated across data centers supporting region-agnostic storage and retrieval of secured information, albeit with lags possible during data synchronization.

# **Technology Selection**

In general, components from the Oslo commons project are used within Barbican, such as config, messaging and logging.

The next figure examines the components within Barbican.



Several potential clients of the Barbican REST interface are noted, including Castellan which presents a generic key management interface for other OpenStack projects with Barbican as an available plugin.

The API node noted in the previous section is a WSGI server. Similar to OpenStack projects such as Glance it utilizes paste to support configurable middleware such as to interface with Keystone for authentication and authorization services. Pecan (a lean Python web framework inspired by CherryPy, TurboGears, and Pylons) is utilized to map resources to REST routes. These resources contain the controller business logic for Barbican and can interface with encryption/decryption processes (via crypto components), datastore (via repository components) and asynchronous tasks (via queue components).

The crypto components provide a means to encrypt and decrypt information that accommodates a variety of encryption mechanisms and cryptographic backends (such as key management interoperability protocol (KMIP) or hardware security module (HSM)) via a plugin interface.

The repository components provide an interface and database session context for the datastore, with model components representing entities such as Secrets (used to store encrypted information such as data encryption keys). SQLAlchemy is used as the object relational model (ORM) layer to the database, including MySQL and PostgreSQL.

For asynchronous processing, Oslo Messaging is used to interact with the queue, including RabbitMQ. The worker node processes tasks from the queue. Task components are similar to API resources in that they implement business logic and also interface with the datastore and follow on asynchronous tasks as needed. These asynchronous tasks can interface with external systems, such as certificate authorities for SSL/TLS certificate processing.

# 2.5.6 Project Structure

- 1. barbican/ (Barbican-specific Python source files)
  - 1. api/(REST API related source files)
    - 1. controllers/ (Pecan-based controllers handling REST-based requests)
    - 2. middleware/ (Middleware business logic to process REST requests)
  - 2. cmd/ (Barbican admin command source files)
  - 3. common/ (Modules shared across other Barbican folders)
  - 4. locale/ (Translation templates)
  - 5. model/(SQLAlchemy-based model classes)
  - 6. plugin/ (Plugin related logic, interfaces and look-up management)
    - 1. resources.py (Supports interactions with plugins)
    - 2. crypto/ (Hardware security module (HSM) logic and plugins)
    - 3. interface/ (Certificate manager and secret store interface classes)
    - 4. (The remaining modules here are implementations of above interfaces)
  - 7. queue/ (Client and server interfaces to the queue)
    - 1. client.py (Allows clients to publish tasks to queue)
    - 2. server.py (Runs the worker service, responds to enqueued tasks)
  - 8. tasks/ (Worker-related controllers and implementations)
  - 9. tests/ (Unit tests)
- 2. bin/ (Start-up scripts for the Barbican nodes)
- 3. devstack/ (Barbican DevStack plugin, DevStack gate configuration and Vagrantfile for installing DevStack VM)
- 4. etc/barbican/ (Configuration files)
- 5. functionaltests (Functional Barbican tests)
- 6. doc/source (Sphinx documentation)
- 7. releasenotes (Barbican Release Notes)

# 2.5.7 Dataflow

# Bootup flow when the Barbican API service begins

This is the sequence of calls for booting up the Barbican API server:

bin/barbican.sh start: Launches a WSGI service that performs a PasteDeploy process, invoking the middleware components found in barbican/api/middleware as configured in etc/barbican/barbican-api-paste. The middleware components invoke and then execute the Pecan application created via barbican/api/app.py:create\_main\_app(), which also defines the controllers (defined in barbican/api/controllers/) used to process requested URI routes.

# Typical flow when the Barbican API executes

For synchronous calls, the following sequence is generally followed:

- 1. A client sends an HTTP REST request to the Barbican API server.
- 2. The WSGI server and routing invokes a method on one of the XxxxController classes in barbican/api/controllers/xxxx.py, keyed to an HTTP verb (so one of POST, GET, DELETE, or PUT).
  - 1. Example GET /secrets:
    - In barbican/api/controllers/secrets.py, the SecretControllers on\_get() is invoked.
    - 2. A SecretRepo repository class (found in barbican/model/respositories.py) is then used to retrieve the entity of interest, in this case as a Secret entity defined in barbican/model/models.py.
    - 3. The payload is decrypted as needed, via barbican/plugin/resources.pys get\_secret() function.
    - 4. A response JSON is formed and returned to the client.

For asynchronous calls, the following sequence is generally followed:

- 1. A client sends an HTTP REST request to the Barbican API server.
- 2. The WSGI server and routing again invokes a method on one of the XxxxcController classes in barbican/api/controllers/.
- 3. A remote procedure call (RPC) task is enqueue for later processing by a worker node.
  - 1. Example POST /orders:
    - In barbican/api/controllers/orders.py, the OrdersControllers on\_post() is invoked.
    - 2. The OrderRepo repository class (found in barbican/model/respositories.py) is then used to create the barbican/model/models.pys Order entity in a PENDING state.
    - 3. The Queue APIs process\_type\_order() method on the TaskClient class (found in barbican/queue/client.py) is invoked to send a message to the queue for asynchronous processing.
    - 4. A response JSON is formed and returned to the client.
- 4. The Queue service receives the message sent above, invoking a corresponding method on barbican/queue/server.pys Tasks class. This method then invokes the process\_and\_suppress\_exceptions() method on one of the barbican/tasks/ resources.pys BaseTask implementors. This method can then utilize repository classes as needed to retrieve and update entities. It may also interface with third party systems via

plugins'. The barbican/queue/client.pys TaskClient class above may also be invoked from a worker node for follow on asynchronous processing steps.

- 1. Example POST /orders (continued):
  - 1. Continuing the example above, the queue would invoke the process\_type\_order() method on barbican/queue/server.pys Tasks class. Note the method is named the same as the TaskClient method above by convention.
  - 2. This method then invokes process\_and\_suppress\_exceptions() on the barbican/tasks/resources.pys BeginTypeOrder class. This class is responsible for processing all newly-POST-ed orders.

# 2.5.8 Adding/Updating Dependencies

# **Adding new Dependency**

If you need to add a new dependency to Barbican, you must edit a few things:

1. Add the package name (and minimum version if applicable) to the requirements.txt file in the root directory.

# Note

All dependencies and their version specifiers must come from the OpenStack global requirements repository.

- 2. We support deployment on CentOS 6.4, so you should check CentOS + EPEL 6 yum repos to figure out the name of the rpm package that provides the package youre adding. Add this package name as a dependency in rpmbuild/SPECS/barbican.spec.
- 3. If there is no package available in CentOS or EPEL, or if the latest available packages version is lower than the minimum required version we must build an rpm for it ourselves. Add a line to rpmbuild/package\_dependencies.sh so that jenkins will build an rpm using fpm and upload it to the cloudkeep yum repo.

# 2.5.9 Database Migrations

Database migrations are managed using the Alembic library. The consensus for OpenStack and SQLAlchemy is that this library is preferred over sqlalchemy-migrate.

Database migrations can be performed two ways: (1) via the API startup process, and (2) via a separate script.

Database migrations can be optionally enabled during the API startup process. Corollaries for this are that a new deployment should begin with only one node to avoid migration race conditions.

# Policy

A Barbican deployment goal is to update application and schema versions with zero downtime. The challenge is that at all times the database schema must be able to support two deployed application versions, so that a single migration does not break existing nodes running the previous deployment. For example, when deleting a column we would first deploy a new version that ignores the column. Once all nodes are ignoring the column, a second deployment would be made to remove the column from the database.

To achieve this goal, the following rules will be observed for schema changes:

- 1. Do not remove columns or tables directly, but rather:
  - a. Create a version of the application not dependent on the removed column/table
  - b. Replace all nodes with this new application version
  - c. Create an Alembic version file to remove the column/table
  - d. Apply this change in production manually, or automatically with a future version of the application
- 2. Changing column attributes (types, names or widths) should be handled as follows:
  - a. TODO: This Stack Overflow Need to alter column types in production database page and many others summarize the grief involved in doing these sorts of migrations
  - b. TODO: What about old and new application versions happening simultaneously?
    - i. Maybe have the new code perform migration to new column on each read similar to how a no-sql db migration would occur?
- 3. Transforming column attributes (ex: splitting one name column into a first and last name):
  - a. TODO: An Alembic example, but not robust for large datasets.

# Overview

Prior to invoking any migration steps below, change to your barbican projects folder and activate your virtual environment per the Developer Guide.

If you are using PostgreSQL, please ensure you are using SQLAlchemy version 0.9.3 or higher, otherwise the generated version files will not be correct.

# You cannot use these migration tools and techniques with SQLite databases.

Consider taking a look at the Alembic tutorial. As a brief summary: Alembic keeps track of a linked list of version files, each one applying a set of changes to the database schema that a previous version file in the linked list modified. Each version file has a unique Alembic-generated ID associated with it. Alembic generates a table in the project table space called alembic\_version that keeps track of the unique ID of the last version file applied to the schema. During an update, Alembic uses this stored version ID to determine what if any follow on version files to process.

# **Generating Change Versions**

To make schema changes, new version files need to be added to the barbican/model/migration/ alembic\_migrations/versions/ folder. This section discusses two ways to add these files.

# Automatically

Alembic autogenerates a new script by comparing a clean database (i.e., one without your recent changes) with any modifications you make to the Models.py or other files. This being said, automatic generation may miss changes it is more of an automatic assist with expert review. See What does Autogenerate Detect in the Alembic documentation for more details.

First, you must start Barbican using a version of the code that does not include your changes, so that it creates a clean database. This example uses Barbican launched with DevStack (see Barbican DevStack wiki page for instructions).

1. Make changes to the barbican/model/models.py SQLAlchemy models or checkout your branch that includes your changes using git.

- 2. Execute barbican-db-manage -d <Full URL to database, including user/pw> revision -m '<your-summary-of-changes>' --autogenerate
  - a. For example: barbican-db-manage -d mysql+pymysql://root:password@127.
     0.0.1/barbican?charset=utf8 revision -m 'Make unneeded verification columns nullable' --autogenerate
- 3. Examine the generated version file, found in barbican/model/migration/ alembic\_migrations/versions/:
  - a. Verify generated update/rollback steps, especially for modifications to existing columns/tables
  - b. Remove autogenerated comments such as: ### commands auto generated by Alembic - please adjust! ###
  - c. If you added new columns, follow this guidance:
    - For non-nullable columns you will need to add default values for the records already in the table, per what you configured in the barbican.model.models. py module. You can add the server\_default keyword argument for the SQLAlchemy Column call per SQLAlchemys server\_default. For boolean attributes, use server\_default=0 for False, or server\_default=1 for True. For DateTime attributes, use server\_default=str(timeutils.utcnow()) to default to the current time.
    - 2. If you add *any* constraint, please *always* name them in the barbican.model.models.py module, and also in the Alembic version modules when creating/dropping constraints, otherwise MySQL migrations might crash.

#### d. If you added new tables, follow this guidance:

- 1. Make sure you added your new table to the MODELS element of the barbican/model/ models.py module.
- 2. Note that when Barbican boots up, it will add the new table to the database. It will also try to apply the database version (that also tries to add this table) via alembic. Therefore, please edit the generated script file to add these lines:
  - a. ctx = op.get\_context() (to get the alembic migration context in current transaction)
  - b. con = op.get\_bind() (get the database connection)
  - c. table\_exists = ctx.dialect.has\_table(con.engine, 'your-new-table-name-here')
  - d. if not table\_exists:
  - e. ... remaining create table logic here...

*Note: For anything but trivial or brand new columns/tables, database backups and maintenance-window downtimes might be called for.* 

#### Manually

- Execute: barbican-db-manage revision -m "<insert your change description here>"
- 2. This will generate а new file in the barbican/model/migration/ alembic\_migrations/versions/ file format: folder. with this sort of

<unique-Alembic-ID>\_<your-change-description-from-above-but-truncated>. py. Note that only the first 20 characters of the description are used.

3. You can then edit this file per tutorial and the Alembic Operation Reference page for available operations you may make from the version files. You must properly fill in the upgrade() methods.

# **Applying Changes**

Barbican utilizes the Alembic version files as managing delta changes to the database. Therefore the first Alembic version file does **not** contain all time-zero database tables.

To create the initial Barbican tables in the database, execute the Barbican application per the Via Application section.

Thereafter, it is suggested that only the barbican-db-manage command above be used to update the database schema per the Manually section. Also, automatic database updates from the Barbican application should be disabled by adding/updating db\_auto\_create = False in the barbican.conf configuration file.

**Note** : Before attempting any upgrade, you should make a full database backup of your production data. As of Kilo, database downgrades are not supported in OpenStack, and the only method available to get back to a prior database version will be to restore from backup.

# **Via Application**

The last section of the Alembic tutorial describes the process used by the Barbican application to create and update the database table space automatically.

By default, when the Barbican API boots up it will try to create the Barbican database tables (using SQLAlchemy), and then try to apply the latest version files (using Alembic). In this mode, the latest version of the Barbican application can create a new database table space updated to the latest schema version, or else it can update an existing database table space to the latest schema revision (called head in the docs).

To bypass this automatic behavior, add db\_auto\_create = False to the barbican.conf file.

# Manually

Run barbican-db-manage -d <Full URL to database, including user/pw> upgrade -v head, which will cause Alembic to apply the changes found in all version files after the version currently written in the target database, up until the latest version file in the linked chain of files.

To upgrade to a specific version, run this command: barbican-db-manage -d <Full URL to database, including user/pw> upgrade -v <Alembic-ID-of-version>. The Alembic-ID-of-version is a unique ID assigned to the change such as1a@c2cdafb38.

# Downgrade

Upgrades involve complex operations and can fail. Before attempting any upgrade, you should make a full database backup of your production data. As of Kilo, database downgrades are not supported, and the only method available to get back to a prior database version will be to restore from backup.

You must complete these steps to successfully roll back your environment:

- 1. Roll back configuration files.
- 2. Restore databases from backup.

3. Roll back packages.

Rolling back upgrades is a tricky process because distributions tend to put much more effort into testing upgrades than downgrades. Broken downgrades often take significantly more effort to troubleshoot and resolve than broken upgrades. Only you can weigh the risks of trying to push a failed upgrade forward versus rolling it back. Generally, consider rolling back as the very last option.

The backup instructions provided in Backup tutorial ensure that you have proper backups of your databases and configuration files. Read through this section carefully and verify that you have the requisite backups to restore.

**Note** : The backup tutorial reference file only updated to Juno, DB backup operation will be similar for Kilo. The link will be updated when the reference has updated.

For more information and examples about downgrade operation please see Downgrade tutorial as reference.

# **TODO Items**

- 1. [Done It works!] Verify alembic works with the current SQLAlchemy model configuration in Barbican (which was borrowed from Glance).
- 2. [Done It works, I was able to add/remove columns while app was running] Verify that SQLAlchemy is tolerant of schema miss-matches. For example, if a column is added to a table schema, will this break existing deployments that arent expecting this column?
- 3. [Done It works] Add auto-migrate code to the boot up of models (see the barbican\model\ repositories.py file).
- 4. [Done It works] Add guard in Barbican model logic to guard against running migrations with SQLite databases.
- 5. Add detailed deployment steps for production, so how new nodes are rolled in and old ones rolled out to complete move to new versions.
- 6. [In Progress] Add a best-practices checklist section to this page.
  - a. This would provide guidance on safely migrating schemas, dos and donts, etc.
  - b. This could also provide code guidance, such as ensuring that new schema changes (eg. that new column) arent required for proper functionality of the previous version of the code.
  - c. If a server bounce is needed, notification guidelines to the devop team would be spelled out here.

# 2.5.10 API Microversions

# Background

Barbican uses a framework we call API Microversions for allowing changes to the API while preserving backward compatibility. The basic idea is that a user has to explicitly ask for their request to be treated with a particular version of the API. So breaking changes can be added to the API without breaking users who dont specifically ask for it. This is done with an HTTP header OpenStack-API-Version which has as its value a string containing the name of the service, key-manager, and a monotonically increasing semantic version number starting from 1.0. The full form of the header takes the form:

OpenStack-API-Version: key-manager 1.1

If a user makes a request without specifying a version, they will get the MIN\_API\_VERSION as calculated from the defined \_MIN\_MICROVERSION in barbican/api/controllers/versions.py. This value is currently 1.0 and is expected to remain so for quite a long time.

There is a special value latest which can be specified, which will allow a client to always receive the most recent version of API responses from the server.

### Warning

The latest value is mostly meant for integration testing and would be dangerous to rely on in client code since microversions are not following semver and therefore backward compatibility is not guaranteed. Clients, like python-barbicanclient, should always require a specific microversion but limit what is acceptable to the version range that it understands at the time.

For full details please read the Microversion Specification.

# When do I need a new Microversion?

A microversion is needed when the contract to the user is changed. The user contract covers many kinds of information such as:

- the Request
  - the list of resource urls which exist on the server
    - Example: adding a new servers/{ID}/foo which didnt exist in a previous version of the code
  - the list of query parameters that are valid on urls

Example: adding a new parameter is\_yellow servers/{ID}?is\_yellow=True

- the list of query parameter values for non free form fields

Example: parameter filter\_by takes a small set of constants/enums A, B, C. Adding support for new enum D.

- new headers accepted on a request
- the list of attributes and data structures accepted.

Example: adding a new attribute consumer: to the request body

- the Response
  - the list of attributes and data structures returned

Example: adding a new attribute consumers: [] to the output of secrets/{ID}

- the allowed values of non free form fields

Example: adding a new allowed secret\_type to secrets/{ID}

- the list of status codes allowed for a particular request

Example: an API previously could return 200, 400, 403, 404 and the change would make the API now also be allowed to return 409.

See<sup>2</sup> for the 400, 403, 404 and 415 cases.

 $<sup>^{2}</sup>$  The exception to not needing a microversion when returning a previously unspecified error code is the 400, 403, 404 and 415 cases. This is considered OK to return even if previously unspecified in the code since its implied given keystone

- changing a status code on a particular response

Example: changing the return code of an API from 501 to 400.

# Note

Fixing a bug so that a 400+ code is returned rather than a 500 or 503 does not require a microversion change. Its assumed that clients are not expected to handle a 500 or 503 response and therefore should not need to opt-in to microversion changes that fixes a 500 or 503 response from happening. According to the OpenStack API Working Group, a **500 Internal Server Error** should **not** be returned to the user for failures due to user error that can be fixed by changing the request on the client side. See<sup>1</sup>.

- new headers returned on a response

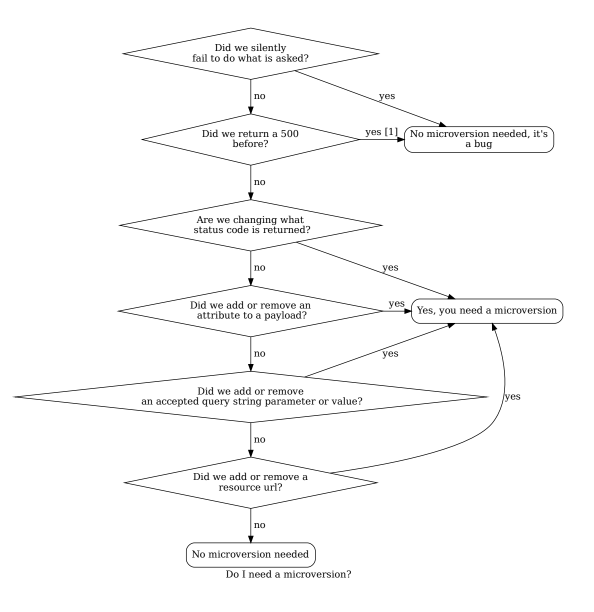
The following flow chart attempts to walk through the process of do we need a microversion.

<sup>1</sup> When fixing 500 errors that previously caused stack traces, try to map the new error into the existing set of errors that API call could previously return (400 if nothing else is appropriate). Changing the set of allowed status codes from a request is changing the contract, and should be part of a microversion (except in  $^{Page 129, 2}$ ).

The reason why we are so strict on contract is that wed like application writers to be able to know, for sure, what the contract is at every microversion in Barbican. If they do not, they will need to write conditional code in their application to handle ambiguities.

When in doubt, consider application authors. If it would work with no client side changes on both Barbican versions, you probably dont need a microversion. If, on the other hand, there is any ambiguity, a microversion is probably needed.

authentication can fail with a 403 and API validation can fail with a 400 for invalid json request body. Request to url/resource that does not exist always fails with 404. Invalid content types are handled before API methods are called which results in a 415.



### Footnotes

# When a microversion is not needed

A microversion is not needed in the following situation:

- the response
  - Changing the error message without changing the response code does not require a new microversion.
  - Removing an inapplicable HTTP header, for example, suppose the Retry-After HTTP header is being returned with a 4xx code. This header should only be returned with a 503 or 3xx response, so it may be removed without bumping the microversion.
  - An obvious regression bug in an admin-only API where the bug can still be fixed upstream on active stable branches. Admin-only APIs are less of a concern for interoperability and generally a regression in behavior can be dealt with as a bug fix when the documentation

clearly shows the API behavior was unexpectedly regressed. See<sup>3</sup> for an example from Nova. Intentional behavior changes to an admin-only API *do* require a microversion.

### Footnotes

# In Code

In barbican/api/controllers/versions.py we define the is\_supported function which is intended to be used in Controller methods to check if API request version satisfies version restrictions. The function accepts min\_version and max\_version arguments, and returns True when the requested version meets those constrainst.

### Note

Originally Nova also implemented a decorator API, but it frequently lead to code duplication. In Barbican it was decided to limit the microversion API to just the is\_supported function.

If you are adding a patch which adds a new microversion, it is necessary to add changes to other places which describe your change:

- Update \_MAX\_MICROVERSION and bump \_LAST\_UPDATED in barbican/api/controllers/ versions.py
- Add a verbose description to doc/source/api/microversion\_history.rst.
- Add a release note with a features section announcing the new or changed feature and the microversion.
- Update the expected versions in affected tests, add new tests to test both the old and new behavior to avoid regressions.
- Make a new commit to python-barbicanclient and update corresponding files to enable the newly added microversion API.
- If the microversion changes the response schema, a new schema and test for the microversion must be added to Tempest.
- Update the API Reference documentation as appropriate. The source is located under *doc/source/api/reference/*.

# Allocating a microversion

If you are adding a patch which adds a new microversion, it is necessary to allocate the next microversion number. Except under extremely unusual circumstances and this would have been mentioned in the barbican spec for the change, the \_MAX\_MICROVERSION will be incremented. This will also be the new minor version number for the API change.

It is possible that multiple microversion patches would be proposed in parallel and the microversions would conflict between patches. This will cause a merge conflict. We dont reserve a microversion for each patch in advance as we dont know the final merge order. Developers may need over time to rebase their patch calculating a new version number as above based on the updated value of \_MAX\_MICROVERSION.

<sup>&</sup>lt;sup>3</sup> https://review.opendev.org/#/c/523194/

# **Testing Microversioned API Methods**

Testing a microversioned API method is very similar to a normal controller method test, you just need to add the OpenStack-API-Version header For unit tests, barbican.test.utils.set\_version function can be used, for example:

```
def test_should_get_secret_as_json_v1(self):
    utils.set_version(self.app, '1.1')
    secret = self._test_should_get_secret_as_json()
    self.assertIn('consumers', secret)
```

# 2.5.11 Plugin Developers Guide

This guide describes how to develop custom plugins for use by Barbican. While Barbican provides useful plugin implementations, some OpenStack operators may require customized implementations, perhaps to interact with an existing corporate database or service. This approach also gives flexibility to operators of OpenStack clouds by allowing them to choose the right implementation for their cloud.

# **Plugin Status**

A Barbican plugin may be considered stable, experimental or out-of-tree.

- A stable status indicates that the plugin is fully supported by the OpenStack Barbican Team
- An *experimental* status indicates that we intend to support the plugin, but it may be missing features or may not be fully tested at the gate. Plugins in this status may occasionally break.
- An *out-of-tree* status indicates that no formal support will be provided, and the plugin may be removed in a future release.

# **Graduation Process**

By default, new plugins proposed to be in-tree will be in the *experimental* status. To be considered *stable* a plugin must meet the following requirements:

- 100% unit test coverage, including branch coverage.
- Gate job that executes the functional test suite against an instance of Barbican configured to use the plugin. The gate may be a devstack gate, or a third-party gate.
- Implement new features within one cycle after the new blueprint feature is approved.

# **Demotion Process**

Plugins should not stay in the *experimental* status for a long time. Plugins that stay in *experimental* for more than **two** releases are expected to move into *stable*, as described by the Graduation Process, or move into *out-of-tree*.

Plugins in the stable status may be deprecated by the team, and moved to out-of-tree.

Plugins that stay in the out-of-tree status for more than two releases may be removed from the tree.

# Architecture

Barbicans plugin architecture enables developers to create their own implementations of features such as secret storage and generation and event handling. The plugin pattern used defines an abstract class, whose methods are invoked by Barbican logic (referred to as Barbican core in this guide) in a particular sequence. Typically plugins do not interact with Barbicans data model directly, so Barbican core also handles persisting any required information on the plugins behalf.

In general, Barbican core will invoke a variation of the plugins supports() method to determine if a requested action can be implemented by the plugin. Once a supporting plugin is selected, Barbican core will invoke one or more methods on the plugin to complete the action.

The links below provide further guidance on the various plugin types used by Barbican, as well as configuration and deployment options.

# **Secret Store Plugin Development**

This guide describes how to develop a custom secret store plugin for use by Barbican.

Barbican supports two storage modes for secrets: a secret store mode (detailed on this page), and a *cryptographic mode*. The secret store mode offloads both encryption/decryption and encrypted secret storage to the plugin implementation. Barbican includes plugin interfaces to a Red Hat Dogtag service and to a Key Management Interoperability Protocol (KMIP) compliant security appliance.

Since the secret store mode defers the storage of encrypted secrets to plugins, Barbican core does not need to store encrypted secrets into its data store, unlike the *cryptographic mode*. To accommodate the discrepancy between the two secret storage modes, a secret store to cryptographic plugin adapter has been included in Barbican core, as detailed in *The Cryptographic Plugin Adapter* section below.

# secret\_store Module

The barbican.plugin.interface.secret\_store module contains the classes needed to implement a custom plugin. These classes include the SecretStoreBase abstract base class which custom plugins should inherit from, as well as several Data Transfer Object (DTO) classes used to transfer data between Barbican and the plugin.

# **Data Transfer Objects**

The DTO classes are used to wrap data that is passed from Barbican to the plugin as well as data that is returned from the plugin back to Barbican. They provide a level of isolation between the plugins and Barbicans internal data models.

This object is a secret data transfer object (DTO).

This object encapsulates a key and attributes about the key. The attributes include a KeySpec that contains the algorithm and bit length. The attributes also include information on the encoding of the key.

class barbican.plugin.interface.secret\_store.AsymmetricKeyMetadataDTO(private\_key\_meta=None,

public\_key\_meta=None, passphrase\_meta=None) This DTO encapsulates metadata(s) for asymmetric key components.

These components are private\_key\_meta, public\_key\_meta and passphrase\_meta.

### **Secret Parameter Objects**

The secret parameter classes encapsulate information about secrets to be stored within Barbican and/or its plugins.

class barbican.plugin.interface.secret\_store.SecretType

Constant to define the symmetric key type.

Used by getSecret to retrieve a symmetric key.

- **class** barbican.plugin.interface.secret\_store.**KeyAlgorithm** Constant for the Diffie Hellman algorithm.

This object specifies the algorithm and bit length for a key.

# **Plugin Base Class**

Barbican secret store plugins should implement the abstract base class SecretStoreBase. Concrete implementations of this class should be exposed to Barbican using stevedore mechanisms explained in the configuration portion of this guide.

#### class barbican.plugin.interface.secret\_store.SecretStoreBase

#### abstract delete\_secret(secret\_metadata)

Deletes a secret from the secret store.

Deletes a secret from a secret store. It can no longer be referenced after this call.

Parameters secret\_metadata secret\_metadata

### abstract generate\_asymmetric\_key(key\_spec)

Generate a new asymmetric key pair and store it.

Generates a new asymmetric key pair and stores it in the secret store. An object of type AsymmetricKeyMetadataDTO will be returned containing attributes of metadata for newly created key pairs. The metadata is stored by Barbican and passed into other methods to aid the plugins. This can be useful for plugins that generate a unique ID in the external data store and use it to retrieve the key pairs in the future.

### **Parameters**

key\_spec KeySpec that contains details on the type of key to generate

Returns

An object of type AsymmetricKeyMetadataDTO containing metadata about the key pair.

# abstract generate\_supports(key\_spec)

Returns a boolean indicating if the secret type is supported.

This checks if the algorithm and bit length are supported by the generate methods. This is useful to call before calling generate\_symmetric\_key or generate\_asymetric\_key to see if the key type is supported before trying to generate it.

#### **Parameters**

key\_spec KeySpec that contains details on the algorithm and bit length

#### Returns

boolean indicating if the algorithm is supported

### abstract generate\_symmetric\_key(key\_spec)

Generate a new symmetric key and store it.

Generates a new symmetric key and stores it in the secret store. A dictionary is returned that contains metadata about the newly created symmetric key. The dictionary of metadata is stored by Barbican and passed into other methods to aid the plugins. This can be useful for plugins that generate a unique ID in the external data store and use it to retrieve the key in the future. The returned dictionary may be empty if the SecretStore does not require it.

### Parameters

key\_spec KeySpec that contains details on the type of key to generate

### Returns

an optional dictionary containing metadata about the key

### abstract get\_plugin\_name()

Gets user friendly plugin name.

This plugin name is expected to be read from config file. There will be a default defined for plugin name which can be customized in specific deployment if needed.

This name needs to be unique across a deployment.

#### abstract get\_secret(secret\_type, secret\_metadata)

Retrieves a secret from the secret store.

Retrieves a secret from the secret store and returns a SecretDTO that contains the secret.

The secret\_metadata parameter is the metadata returned from one of the generate or store methods. This data is used by the plugins to retrieve the key.

The secret\_type parameter may be useful for secret stores to know the expected format of the secret. For instance if the type is SecretDTO.PRIVATE then a PKCS8 structure is returned. This way secret stores do not need to manage the secret type on their own.

#### **Parameters**

- **secret\_type** secret type
- secret\_metadata secret metadata

#### Returns

SecretDTO that contains secret

# get\_transport\_key()

Gets a transport key.

Returns the current valid transport key associated with this plugin. The transport key is expected to be a base64 encoded x509 certificate containing a public key. Admins are responsi-

ble for deleting old keys from the database using the DELETE method on the TransportKey resource.

By default, returns None. Plugins that support transport key wrapping should override this method.

# is\_transport\_key\_current(transport\_key)

Determines if the provided transport key is the current valid key

Returns true if the transport key is the current valid transport key. If the key is not valid, then barbican core will request a new transport key from the plugin.

Returns False by default. Plugins that support transport key wrapping should override this method.

#### abstract store\_secret(secret\_dto)

Stores a key.

The SecretDTO contains the bytes of the secret and properties of the secret. The SecretStore retrieves the secret bytes, stores them, and returns a dictionary of metadata about the secret. This can be useful for plugins that generate a unique ID in the external data store and use it to retrieve the secret in the future. The returned dictionary may be empty if the SecretStore does not require it.

#### **Parameters**

secret\_dto SecretDTO for secret

#### Returns

an optional dictionary containing metadata about the secret

# abstract store\_secret\_supports(key\_spec)

Returns a boolean indicating if the secret can be stored.

Checks if the secret store can store the secret, give the attributes of the secret in the KeySpec. For example, some plugins may need to know the attributes in order to store the secret, but other plugins may be able to store the secret as a blob if no attributes are given.

#### **Parameters**

**key\_spec** KeySpec for the secret

#### Returns

a boolean indicating if the secret can be stored

# **Barbican Core Plugin Sequence**

The sequence that Barbican invokes methods on SecretStoreBase depends on the requested action as detailed next. Note that these actions are invoked via the barbican.plugin.resources module, which in turn is invoked via Barbicans API and Worker processes.

For secret storage actions, Barbican core calls the following methods:

- 1. get\_transport\_key() If a transport key is requested to upload secrets for storage, this method asks the plugin to provide the transport key.
- 2. store\_secret\_supports() Asks the plugin if it can support storing a secret based on the KeySpec parameter information as described above.
- 3. store\_secret() Asks the plugin to perform encryption of an unencrypted secret payload as provided in the SecretDTO above, and then to store that secret. The plugin then returns a dictionary

of information about that secret (typically a unique reference to that stored secret that only makes sense to the plugin). Barbican core will then persist this dictionary as a JSON attribute within its data store, and also hand it back to the plugin for secret retrievals later. The name of the plugin used to perform this storage is also persisted by Barbican core, to ensure we retrieve this secret only with this plugin.

**For secret retrievals**, Barbican core will select the same plugin as was used to store the secret, and then invoke its get\_secret() method to return the unencrypted secret.

For symmetric key generation, Barbican core calls the following methods:

- 1. generate\_supports() Asks the plugin if it can support generating a symmetric key based on the KeySpec parameter information as described above.
- 2. generate\_symmetric\_key() Asks the plugin to both generate and store a symmetric key based on the KeySpec parameter information. The plugin can then return a dictionary of information for the stored secret similar to the storage process above, which Barbican core will persist for later retrieval of this generated secret.

For asymmetric key generation, Barbican core calls the following methods:

- 1. generate\_supports() Asks the plugin if it can support generating an asymmetric key based on the KeySpec parameter information as described above.
- 2. generate\_asymmetric\_key() Asks the plugin to both generate and store an asymmetric key based on the KeySpec parameter information. The plugin can then return an AsymmetricKeyMetadataDTO object as described above, which contains secret metadata for each of the three secrets generated and stored by this plugin: private key, public key and an optional passphrase. Barbican core will then persist information for these secrets, and also create a container to group them.

# The Cryptographic Plugin Adapter

Barbican core includes a specialized secret store plugin used to adapt to cryptographic plugins, called StoreCryptoAdapterPlugin. This plugin functions as a secret store plugin, but it directs secret related operations to *cryptographic plugins* for encryption/decryption/generation operations. Because cryptographic plugins do not store encrypted secrets, this adapter plugin provides this storage capability via Barbicans data store.

This adapter plugin also uses **stevedore** to access and utilize cryptographic plugins that can support secret operations.

# **Cryptographic Plugin Development**

This guide describes how to develop a custom cryptographic plugin for use by Barbican.

Barbican supports two storage modes for secrets: a cryptographic mode (detailed on this page), and a *secret store mode*. The cryptographic mode stores encrypted secrets in Barbicans data store, utilizing a cryptographic process or appliance (such as a hardware security module (HSM)) to perform the encryption/decryption. Barbican includes a PKCS11-based interface to SafeNet HSMs.

Note that cryptographic plugins are not invoked directly from Barbican core, but rather via a *secret store mode* plugin adapter class, further described in *The Cryptographic Plugin Adapter*.

# crypto Module

The barbican.plugin.crypto module contains the classes needed to implement a custom plugin. These classes include the CryptoPluginBase abstract base class which custom plugins should inherit from, as well as several Data Transfer Object (DTO) classes used to transfer data between Barbican and the plugin.

# **Data Transfer Objects**

The DTO classes are used to wrap data that is passed from Barbican to the plugin as well as data that is returned from the plugin back to Barbican. They provide a level of isolation between the plugins and Barbicans internal data models.

### class barbican.plugin.crypto.base.KEKMetaDTO(kek\_datum)

Key Encryption Key Meta DTO

Key Encryption Keys (KEKs) in Barbican are intended to represent a distinct key that is used to perform encryption on secrets for a particular project.

KEKMetaDTO objects are provided to cryptographic backends by Barbican to allow plugins to persist metadata related to the projects KEK.

For example, a plugin that interfaces with a Hardware Security Module (HSM) may want to use a different encryption key for each project. Such a plugin could use the KEKMetaDTO object to save the key ID used for that project. Barbican will persist the KEK metadata and ensure that it is provided to the plugin every time a request from that same project is processed.

#### plugin\_name

String attribute used by Barbican to identify the plugin that is bound to the KEK metadata. Plugins should not change this attribute.

#### kek\_label

String attribute used to label the projects KEK by the plugin. The value of this attribute should be meaningful to the plugin. Barbican does not use this value.

#### algorithm

String attribute used to identify the encryption algorithm used by the plugin. e.g. AES, 3DES, etc. This value should be meaningful to the plugin. Barbican does not use this value.

#### mode

String attribute used to identify the algorithm mode used by the plugin. e.g. CBC, GCM, etc. This value should be meaningful to the plugin. Barbican does not use this value.

#### bit\_length

Integer attribute used to identify the bit length of the KEK by the plugin. This value should be meaningful to the plugin. Barbican does not use this value.

# plugin\_meta

String attribute used to persist any additional metadata that does not fit in any other attribute. The value of this attribute is defined by the plugin. It could be used to store external system references, such as Key IDs in an HSM, URIs to an external service, or any other data that the plugin deems necessary to persist. Because this is just a plain text field, a plug in may even choose to persist data such as key value pairs in a JSON object.

# class barbican.plugin.crypto.base.EncryptDTO(unencrypted)

### Secret Encryption DTO

Data Transfer Object used to pass all the necessary data for the plugin to perform encryption of a secret.

Currently, this DTO only contains the raw bytes to be encrypted by the plugin, but in the future this may contain more information.

#### unencrypted

The secret data in Bytes to be encrypted by the plugin.

class barbican.plugin.crypto.base.DecryptDTO(encrypted)

Secret Decryption DTO

Data Transfer Object used to pass all the necessary data for the plugin to perform decryption of a secret.

Currently, this DTO only contains the data produced by the plugin during encryption, but in the future this DTO will contain more information, such as a transport key for secret wrapping back to the client.

### encrypted

The data that was produced by the plugin during encryption. For some plugins this will be the actual bytes that need to be decrypted to produce the secret. In other implementations, this may just be a reference to some external system that can produce the unencrypted secret.

Secret Generation DTO

Data Transfer Object used to pass all the necessary data for the plugin to generate a secret on behalf of the user.

# generation\_type

String attribute used to identify the type of secret that should be generated. This will be either "symmetric" or "asymmetric".

#### algorithm

String attribute used to specify what type of algorithm the secret will be used for. e.g. "AES" for a "symmetric" type, or "RSA" for "asymmetric".

### mode

String attribute used to specify what algorithm mode the secret will be used for. e.g. "CBC" for "AES" algorithm.

# bit\_length

Integer attribute used to specify the bit length of the secret. For example, this attribute could specify the key length for an encryption key to be used in AES-CBC.

class barbican.plugin.crypto.base.ResponseDTO(cypher\_text, kek\_meta\_extended=None)

Data transfer object for secret generation response.

Barbican guarantees that both the cypher\_text and kek\_metadata\_extended will be persisted and then given back to the plugin when requesting a decryption operation.

kek\_metadata\_extended takes the idea of Key Encryption Key (KEK) metadata further by giving plugins the option to store secret-level KEK metadata. One example of using secret-level KEK metadata would be plugins that want to use a unique KEK for every secret that is encrypted. Such a plugin could use kek\_metadata\_extended to store the Key ID for the KEK used to encrypt this particular secret.

## Parameters

- **cypher\_text** Byte data resulting from the encryption of the secret data.
- **kek\_meta\_extended** Optional String object to be persisted alongside the cyphertext.

## **Plugin Base Class**

Barbican cryptographic plugins should implement the abstract base class CryptoPluginBase. Concrete implementations of this class should be exposed to barbican using stevedore mechanisms explained in the configuration portion of this guide.

## class barbican.plugin.crypto.base.CryptoPluginBase

Base class for all Crypto plugins.

Barbican requests operations by invoking the methods on an instance of the implementing class. Barbicans plugin manager handles the life-cycle of the Data Transfer Objects (DTOs) that are passed into these methods, and persist the data that is assigned to these DTOs by the plugin.

## abstract bind\_kek\_metadata(kek\_meta\_dto)

Key Encryption Key Metadata binding function

Bind a key encryption key (KEK) metadata to the sub-system handling encryption/decryption, updating information about the key encryption key (KEK) metadata in the supplied kek\_metadata data-transfer-object instance, and then returning this instance.

This method is invoked prior to the encrypt() method above. Implementors should fill out the supplied kek\_meta\_dto instance (an instance of KEKMetadata above) as needed to completely describe the kek metadata and to complete the binding process. Barbican will persist the contents of this instance once this method returns.

### Parameters

**kek\_meta\_dto** Key encryption key metadata to bind, with the kek\_label attribute guaranteed to be unique, and the and plugin\_name attribute already configured.

### Returns

kek\_meta\_dto: Returns the specified DTO, after modifications.

abstract decrypt(decrypt\_dto, kek\_meta\_dto, kek\_meta\_extended, project\_id)

Decrypt encrypted\_datum in the context of the provided project.

### Parameters

- **decrypt\_dto** data transfer object containing the cyphertext to be decrypted.
- **kek\_meta\_dto** Key encryption key metadata to use for decryption
- **kek\_meta\_extended** Optional per-secret KEK metadata to use for decryption.
- **project\_id** Project ID associated with the encrypted datum.

#### Returns

str unencrypted byte data

### abstract encrypt(encrypt\_dto, kek\_meta\_dto, project\_id)

Encryption handler function

This method will be called by Barbican when requesting an encryption operation on a secret on behalf of a project.

#### **Parameters**

- **encrypt\_dto** (*EncryptDTO*) *EncryptDTO* instance containing the raw secret byte data to be encrypted.
- **kek\_meta\_dto** (*KEKMetaDTO*) *KEKMetaDTO* instance containing information about the projects Key Encryption Key (KEK) to be used for encryption. Plugins may assume that binding via *bind\_kek\_metadata()* has already taken place before this instance is passed in.
- project\_id Project ID associated with the unencrypted data.

#### Returns

A response DTO containing the cyphertext and KEK information.

#### **Return type**

*ResponseDTO* 

abstract generate\_asymmetric(generate\_dto, kek\_meta\_dto, project\_id)

Create a new asymmetric key.

#### **Parameters**

- **generate\_dto** data transfer object for the record associated with this generation request. Some relevant parameters can be extracted from this object, including bit\_length, algorithm and passphrase
- kek\_meta\_dto Key encryption key metadata to use for decryption
- **project\_id** Project ID associated with the data.

### Returns

A tuple containing objects for private\_key, public\_key and optionally one for passphrase. The objects will be of type ResponseDTO. Each object containing encrypted data and kek\_meta\_extended, the former the resultant cypher text, the latter being optional per-secret metadata needed to decrypt (over and above the per-project metadata managed outside of the plugins)

### abstract generate\_symmetric(generate\_dto, kek\_meta\_dto, project\_id)

Generate a new key.

### Parameters

- **generate\_dto** data transfer object for the record associated with this generation request. Some relevant parameters can be extracted from this object, including bit\_length, algorithm and mode
- **kek\_meta\_dto** Key encryption key metadata to use for decryption
- **project\_id** Project ID associated with the data.

### Returns

An object of type ResponseDTO containing encrypted data and kek\_meta\_extended, the former the resultant cypher text, the latter being optional per-secret metadata needed to decrypt (over and above the per-project metadata managed outside of the plugins)

## abstract get\_plugin\_name()

Gets user friendly plugin name.

This plugin name is expected to be read from config file. There will be a default defined for plugin name which can be customized in specific deployment if needed.

This name needs to be unique across a deployment.

**abstract supports**(*type\_enum*, *algorithm=None*, *bit\_length=None*, *mode=None*)

Used to determine if the plugin supports the requested operation.

#### **Parameters**

- type\_enum Enumeration from PluginSupportsType class
- algorithm String algorithm name if needed

## **Barbican Core Plugin Sequence**

Barbican invokes a different sequence of methods on the CryptoPluginBase plugin depending on the requested action. Note that these actions are invoked via the secret store adapter class StoreCryptoAdapterPlugin which is further described in *The Cryptographic Plugin Adapter*.

For secret storage actions, Barbican core calls the following methods:

- 1. supports() Asks the plugin if it can support the barbican.plugin.crypto.base. PluginSupportTypes.ENCRYPT\_DECRYPT operation type.
- 2. bind\_kek\_metadata() Allows a plugin to bind an internal key encryption key (KEK) to a project-ID, typically as a label or reference to the actual KEK stored within the cryptographic appliance. This KEK information is stored into Barbicans data store on behalf of the plugin, and then provided back to the plugin for subsequent calls.
- 3. encrypt() Asks the plugin to perform encryption of an unencrypted secret payload, utilizing the KEK bound to the project-ID above. Barbican core will then persist the encrypted data returned from this method for later retrieval. The name of the plugin used to perform this encryption is also persisted into Barbican core, to ensure we decrypt this secret only with this plugin.

**For secret decryptions and retrievals**, Barbican core will select the same plugin as was used to store the secret, and then invoke its decrypt() method, providing it both the previously-persisted encrypted secret data as well as the project-ID KEK used to encrypt the secret.

For symmetric key generation, Barbican core calls the following methods:

- 1. supports() Asks the plugin if it can support the barbican.plugin.crypto.base. PluginSupportTypes.SYMMETRIC\_KEY\_GENERATION operation type.
- 2. bind\_kek\_metadata() Same comments as for secret storage above.
- 3. generate\_symmetric() Asks the plugin to both generate a symmetric key, and then encrypted it with the project-ID KEK. Barbican core persists this newly generated and encrypted secret similar to secret storage above.

For asymmetric key generation, Barbican core calls the following methods:

- 1. supports() Asks the plugin if it can support the barbican.plugin.crypto.base. PluginSupportTypes.ASYMMETRIC\_KEY\_GENERATION operation type.
- 2. bind\_kek\_metadata() Same comments as for secret storage above.
- 3. generate\_asymmetric() Asks the plugin to generate and encrypt asymmetric public and private key (and optional passphrase) information, which Barbican core will persist as a container of separate encrypted secrets.

## 2.5.12 Writing and Running Barbican Tests

As a part of every code review that is submitted to the Barbican project there are a number of gating jobs which aid in the prevention of regression issues within Barbican. As a result, a Barbican developer should be familiar with running Barbican tests locally.

For your convenience we provide the ability to run all tests through the tox utility. If you are unfamiliar with tox please see refer to the tox documentation for assistance.

## **Unit Tests**

Currently, we provide tox environments for Python 2.7 and 3.5. By default all available test environments within the tox configuration will execute when calling tox. If you want to run them independently, you can do so with the following command:

```
# Executes tests on Python 2.7
tox -e py27
```

### Note

If you do not have the appropriate Python versions available, consider setting up PyEnv to install multiple versions of Python. See the documentation regarding *Setting up a Barbican Development Environment* for more information.

#### Note

Individual unit tests can also be run, using the following commands:

# runs a single test with the function named
# test\_can\_create\_new\_secret\_one\_step

```
tox -e py27 -- test_can_create_new_secret_one_step
```

```
# runs only tests in the WhenTestingSecretsResource class and
# the WhenTestingCAsResource class
tox -e py27 -- '(WhenTestingSecretsResource|WhenTestingCAsResource)'
```

The function name or class specified must be one located in the barbican/tests directory.

Groups of tests can also be run with a regex match after the --. For more information on what can be done with testr, please see: http://testrepository.readthedocs.org/en/latest/MANUAL.html

You can also setup breakpoints in the unit tests. This can be done by adding import pdb; pdb. set\_trace() to the line of the unit test you want to examine, then running the following command:

```
# Executes tests on Python 2.7
tox -e debug
```

### Note

For a list of pdb commands, please see: https://docs.python.org/2/library/pdb.html

#### Python 3.5

In order to run the unit tests within the Python 3.5 unit testing environment you need to make sure you have all necessary packages installed.

• On Ubuntu/Debian:

sudo apt-get install python3-dev

• On Fedora 21/RHEL7/CensOS7:

sudo yum install python3-devel

• On Fedora 22 and higher:

sudo dnf install python3-devel

You then specify to run the unit tests within the Python 3.5 environment when invoking tox

```
# Executes tests on Python 3.5
tox -e py35
```

### **Functional Tests**

Unlike running unit tests, the functional tests require Barbican and Keystone services to be running in order to execute. For more information on *setting up a Barbican development environment* and using *Keystone with Barbican*, see our accompanying project documentation.

Once you have the appropriate services running and configured you can execute the functional tests through tox.

```
# Execute Barbican Functional Tests
tox -e functional
```

By default, the functional tox job will use testr to execute the functional tests as used in the gating job.

#### Note

```
In order to run an individual functional test function, you must use the following command:
# runs a single test with the function named
# test_secret_create_then_check_content_types
tox -e functional -- test_secret_create_then_check_content_types
```

```
# runs only tests in the SecretsTestCase class and
# the OrdersTestCase class
tox -e functional -- '(SecretsTestCase|OrdersTestCase)'
```

The function name or class specified must be one located in the *functionaltests* directory.

Groups of tests can also be run with a regex match after the --. For more information on what can be done with testr, please see: http://testrepository.readthedocs.org/en/latest/MANUAL.html

## **Remote Debugging**

In order to be able to hit break-points on API calls, you must use remote debugging. This can be done by adding import rpdb; rpdb.set\_trace() to the line of the API call you wish to test. For example, adding the breakpoint in def on\_post in barbican.api.controllers.secrets.py will allow you to hit the breakpoint when a POST is done on the secrets URL.

## Note

After performing the POST the application will freeze. In order to use **rpdb**, you must open up another terminal and run the following:

```
# enter rpdb using telnet
telnet localhost 4444
```

Once in rpdb, you can use the same commands as pdb, as seen here: https://docs.python.org/2/library/pdb.html

# 2.6 Barbican API Documentation

## 2.6.1 User Guide

The OpenStack Key Manager API version 1.0 supports microversions. See *doc/source/api/microversions.rst* for details.

API guide docs are built to: https://docs.openstack.org/api-guide/key-manager/

## 2.6.2 API Reference

## **Secrets API - Reference**

## GET /v1/secrets

Lists a projects secrets.

The list of secrets can be filtered by the parameters passed in via the URL.

The actual secret payload data will not be listed here. Clients must instead make a separate call to retrieve the secret payload data for each individual secret.

### **Parameters**

Name	Туре	Description
offset	inte- ger	The starting index within the total list of the secrets that you would like to retrieve.
limit	inte- ger	The maximum number of records to return (up to 100). The default limit is 10.
name	string	Selects all secrets with name similar to this value.
alg	string	Selects all secrets with algorithm similar to this value.
mode	string	Selects all secrets with mode similar to this value.
bits	inte- ger	Selects all secrets with bit_length equal to this value.
se- cret_type	string	Selects all secrets with secret_type equal to this value.
acl_only	boolea	Selects all secrets with an ACL that contains the user. Project scope is ignored.
created	string	Date filter to select all secrets with <i>created</i> matching the specified criteria. See Date Filters below for more detail.
updated	string	Date filter to select all secrets with <i>updated</i> matching the specified criteria. See Date Filters below for more detail.
expira- tion	string	Date filter to select all secrets with <i>expiration</i> matching the specified criteria. See Date Filters below for more detail.
sort	string	Determines the sorted order of the returned list. See Sorting below for more detail.

## **Date Filters:**

The values for the created, updated, and expiration parameters are comma-separated lists of time stamps in ISO 8601 format. The time stamps can be prefixed with any of these comparison operators: gt: (greater-than), gte: (greater-than-or-equal), lt: (less-than), lte: (less-than-or-equal).

For example, to get a list of secrets that will expire in January of 2020:

```
GET /v1/secrets?expiration=gte:2020-01-01T00:00:00,lt:2020-02-01T00:00:00
```

## Sorting:

The value of the sort parameter is a comma-separated list of sort keys. Supported sort keys include created, expiration, mode, name, secret\_type, status, and updated.

Each sort key may also include a direction. Supported directions are :asc for ascending and :desc for descending. The service will use :asc for every key that does not include a direction.

For example, to sort the list from most recently created to oldest:

```
GET /v1/secrets?sort=created:desc
```

## **Request:**

```
GET /v1/secrets?offset=1&limit=2&sort=created
Headers:
    Accept: application/json
```

```
X-Auth-Token: {keystone_token}
(or X-Project-Id: {project id})
```

## **Response:**

```
"next": "http://{barbican_host}:9311/v1/secrets?limit=2&offset=3",
"previous" "http://{barbican_host}:9311/v1/secrets?limit=2&offset=0",
"secrets": [
        "algorithm" null,
        "bit_length": null,
        "content_types": {
           "default": "application/octet-stream"
        "created": "2015-04-07T03:37:19.805835",
        "creator_id": "3a7e3d2421384f56a8fb6cf082a8efab",
        "expiration": null,
        "mode": null,
        "name": "opaque octet-stream base64",
        "secret_ref": "http://{barbican_host}:9311/v1/secrets/{uuid}",
        "secret_type" "opaque",
        "status" "ACTIVE",
        "updated": "2015-04-07T03:37:19.808337"
       "algorithm": null,
        "bit_length": null,
        "content_types": {
           "default": "application/octet-stream"
        "created" "2015-04-07T03:41:02.184159"
        "creator_id": "3a7e3d2421384f56a8fb6cf082a8efab",
        "expiration": null,
        "mode" null
        "name": "opaque random octet-stream base64",
        "secret_ref" "http://{barbican_host}:9311/v1/secrets/{uuid}",
        "secret_type": "opaque",
        "status" "ACTIVE",
        "updated": "2015-04-07T03:41:02.187823"
"total": 5
```

## **Response Attributes**

Nam	Туре	Description
se- crets	list	Contains a list of secrets. The attributes in the secret objects are the same as for an individual secret.
to- tal	in- te- ger	The total number of secrets available to the user.
next	strinţ	A HATEOAS URL to retrieve the next set of secrets based on the offset and limit parameters. This attribute is only available when the total number of secrets is greater than offset and limit parameter combined.
pre- vi- ous	strinş	A HATEOAS URL to retrieve the previous set of secrets based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.

## **HTTP Status Codes**

Code	Description	
200	Successful Request	
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource	

## POST /v1/secrets

Creates a Secret entity. If the payload attribute is not included in the request, then only the metadata for the secret is created, and a subsequent PUT request is required.

## Attributes

Attribute Name	Туре	Description	De- fault
name	strinş	(optional) The name of the secret set by the user.	None
expiration	strinţ	(optional) This is a UTC timestamp in ISO 8601 format YYYY-MM-DDTHH:MM:SSZ. If set, the secret will not be available after this time.	None
algorithm	strinş	(optional) Metadata provided by a user or system for informational purposes.	None
bit_length	in- te- ger	(optional) Metadata provided by a user or system for informational purposes. Value must be greater than zero.	None
mode	string	(optional) Metadata provided by a user or system for informational purposes.	None
payload	strinş	(optional) The secrets data to be stored. payload_content_type must also be supplied if payload is included.	None
pay- load_content_	strinş	(optional) (required if payload is included) The media type for the content of the payload. For more information see <i>Secret Types</i>	None
pay- load_content_	strinş	(optional) (required if payload is encoded) The encoding used for the pay- load to be able to include it in the JSON request. Currently only base64 is supported.	None
secret_type	strinş	(optional) Used to indicate the type of secret being stored. For more in- formation see <i>Secret Types</i>	opaqu

## **Request:**

```
POST /v1/secrets
Headers:
    Content-Type: application/json
    X-Auth-Token: <token>
Content:
{
    "name": "AES key",
    "expiration": "2015-12-28T19:14:44.180394",
    "algorithm": "aes",
    "bit_length": 256,
    "mode": "cbc",
    "payload": "YmVlcg==",
    "payload": "YmVlcg==",
    "payload_content_type": "application/octet-stream",
    "payload_content_encoding": "base64"
}
```

## **Response:**

```
201 Created
{
    "secret_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}"
}
```

## **HTTP Status Codes**

Cod∈ Descriptio	n
-----------------	---

- 201 Successfully created a Secret
- 400 Bad Request
- 401 Invalid X-Auth-Token or the token doesnt have permissions to this resource
- 403 Forbidden. The user has been authenticated, but is not authorized to create a secret. This can be based on the users role or the projects quota.
- 415 Unsupported media-type

## GET /v1/secrets/{uuid}

Retrieves a secrets metadata.

## **Request:**

```
GET /v1/secrets/{uuid}
Headers:
    Accept: application/json
    X-Auth-Token: {token}
    (or X-Project-Id: {project_id})
```

## **Response:**

```
200 OK
{
    "status": "ACTIVE",
    "created": "2015-03-23T20:46:51.650515",
    "updated": "2015-03-23T20:46:51.654116",
    "expiration": "2015-12-28T19:14:44.180394",
    "algorithm": "aes",
    "bit_length": 256,
    "mode": "cbc",
    "name": "AES key",
    "secret_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}",
    "secret_type": "opaque",
    "content_types": {
        "default": "application/octet-stream"
```

2

## **Payload Request:**

### Warning

DEPRECATION WARNING: Previous releases of the API allowed the payload to be retrieved from this same endpoint by changing the Accept header to be one of the values listed in the content\_types attribute of the Secret metadata. This was found to be problematic in some situations, so new applications should make use of the /v1/secrets/{uuid}/payload endpoint instead.

```
GET /v1/secrets/{uuid}
Headers:
    Accept: application/octet-stream
    X-Auth-Token: <token>
```

## **Payload Response:**

200 OK

beer

## **HTTP Status Codes**

Code	Description
200	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found
406	Not Acceptable

## PUT /v1/secrets/{uuid}

Add the payload to an existing metadata-only secret, such as one made by sending a POST /v1/secrets request that does not include the payload attribute.

### Note

This action can only be done for a secret that doesnt have a payload.

### Headers

Name	Description	De- fault
Content- Type	Corresponds with the payload_content_type attribute of a normal secret cre- ation request.	text/plain
Content- Encoding	(optional) Corresponds with the payload_content_encoding attribute of a normal secret creation request.	None

### **Request:**

```
PUT /v1/secrets/{uuid}
Headers:
    X-Auth-Token: <token>
    Content-Type: application/octet-stream
    Content-Encoding: base64
Content:
```

YmxhaA==

#### **Response:**

204 No Content

## **HTTP Status Codes**

Code	Description	
204	Successful request	
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource	
404	Not Found	

## DELETE /v1/secrets/{uuid}

#### Delete a secret by uuid

### **Request:**

```
DELETE /v1/secrets/{uuid}
Headers:
    X-Auth-Token: <token>
```

## **Response:**

204 No Content

## **HTTP Status Codes**

Code	Description
204	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found

## GET /v1/secrets/{uuid}/payload

Retrieve a secrets payload

## **Accept Header Options:**

When making a request for a secrets payload, you must set the accept header to one of the values listed in the content\_types attribute of a secrets metadata.

## **Request:**

```
GET /v1/secrets/{uuid}/payload
Headers:
    Accept: text/plain
    X-Auth-Token: <token>
```

### **Response:**

200 OK

### **HTTP Status Codes**

Code	Description
200	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found
406	Not Acceptable

### **Secret Types - Reference**

Every secret in Barbican has a type. Secret types are used to describe different kinds of secret data that are stored in Barbican. The type for a particular secret is listed in the secrets metadata as the secret\_type attribute.

The possible secret types are:

- symmetric Used for storing byte arrays such as keys suitable for symmetric encryption.
- public Used for storing the public key of an asymmetric keypair.

- private Used for storing the private key of an asymmetric keypair.
- passphrase Used for storing plain text passphrases.
- certificate Used for storing cryptographic certificates such as X.509 certificates.
- opaque Used for backwards compatibility with previous versions of the API without typed secrets. New applications are encouraged to specify one of the other secret types.

### **Symmetric**

The symmetric secret type is used to store byte arrays of sensitive data, such as keys that are used for symmetric encryption. The content-type used with symmetric secrets is application/octet-stream. When storing a symmetric secret with a single POST request, the data must be encoded so that it may be included inside the JSON body of the request. In this case, the content encoding of base64 can be used.

#### Example 1.1

Create an encryption key for use in AES-256-CBC encryption and store it in Barbican. First, well see how this can be done in a single POST request from the command line using curl.

```
# Create an encryption_key file with 256 bits of random data
dd bs=32 count=1 if=/dev/urandom of=encryption_key
# Encode the contents of the encryption key using base64 encoding
KEY_BASE64=$(base64 < encryption_key)</pre>
# Send a request to store the key in Barbican
curl -vv -H "X-Auth-Token: $TOKEN" -H 'Accept: application/json' \
-H 'Content-Type: application/json' \
-d '{"name": "AES encryption key",
     "secret_type": "symmetric",
     "payload": "'"$KEY_BASE64"'",
     "payload_content_type": "application/octet-stream",
     "payload_content_encoding": "base64",
     "algorithm": "AES",
     "bit_length": 256,
     "mode": "CBC"}' \
http://localhost:9311/v1/secrets | python -m json.tool
```

This should return a reference (URI) for the secret that was created:

```
"secret_ref": "http://localhost:9311/v1/secrets/48d24158-b4b4-45b8-9669-

→d9f0ef793c23"
```

We can use this reference to retrieve the secret metadata:

```
curl -vv -H "X-Auth-Token: $TOKEN" -H 'Accept: application/json' \
http://localhost:9311/v1/secrets/48d24158-b4b4-45b8-9669-d9f0ef793c23 |
python -m json.tool
```

The metadata will list the available content-types for the symmetric secret:

```
"algorithm": "AES",
"bit_length": 256,
"content_types": {
    "default": "application/octet-stream"
},
"created": "2015-04-08T06:24:16.600393",
"creator_id": "3a7e3d2421384f56a8fb6cf082a8efab",
"expiration": null,
"mode": "CBC",
"name": "AES encryption key",
"secret_ref": "http://localhost:9311/v1/secrets/48d24158-b4b4-45b8-9669-

→d9f0ef793c23",
"secret_type": "symmetric",
"status": "ACTIVE",
"updated": "2015-04-08T06:24:16.614204"
```

The content\_types attribute describes the content-types that can be used to retrieve the payload. In this example, there is only the default content type of application/octet-stream. We can use it to retrieve the payload:

```
# Retrieve the payload and save it to a file
curl -vv -H "X-Auth-Token: $TOKEN" \
-H 'Accept: application/octet-stream' \
-o retrieved_key \
http://localhost:9311/v1/secrets/48d24158-b4b4-45b8-9669-d9f0ef793c23/payload
```

The retrieved\_key file now contains the byte array we started with. Note that barbican returned the byte array in binary format, not base64. This is because the payload\_content\_encoding is only used when submitting the secret to barbican.

## **Public**

The public secret type is used to store the public key of an asymmetric keypair. For example, a public secret can be used to store the public key of an RSA keypair. Currently, there is only one file format accepted for public secrets: A DER-encoded SubjectPublicKeyInfo structure as defined by X.509 RFC 5280 that has been Base64 encoded with a PEM header and footer. This is the type of public key that is generated by the openssl tool by default. The content-type used with public secrets is application/ octet-stream. When storing a public secret with a single POST request, the contents of the file must be encoded since JSON does not accept newline characters. In this case, the contents of the file must be Base64 encoded and the content encoding of base64 can be used.

## Example 2.1

Create an RSA keypair and store the public key in Barbican. For this example, we will be using a metadata-only POST followed by a PUT.

```
# Create the RSA keypair
openssl genrsa -out private.pem 2048
```

```
# Extract the public key
openssl rsa -in private.pem -out public.pem -pubout
# Submit a metadata-only POST
curl -vv -H "X-Auth-Token: $TOKEN" \
-H 'Accept: application/json' \
-H 'Content-Type: application/json' \
-d '{"name": "RSA Public Key",
    "secret_type": "public",
    "algorithm": "RSA"}' \
http://localhost:9311/v1/secrets | python -m json.tool
```

This should return a reference (URI) for the secret that was created:

We can use this reference to add the payload with a PUT request:

```
curl -vv -X PUT -H "X-Auth-Token: $TOKEN" \
  -H 'Accept: application/json' \
  -H 'Content-Type: application/octet-stream' \
  --data-binary @public.pem \
  http://localhost:9311/v1/secrets/cd20d134-c229-417a-a753-86432ad13bad
```

The server should respond with a 2xx response to indicate that the PUT request was processed successfully:

204 - No Content

Now we should be able to request the metadata and see the new content-type listed there:

```
curl -vv -H "X-Auth-Token: $TOKEN" \
-H 'Accept: application/json' \
http://localhost:9311/v1/secrets/cd20d134-c229-417a-a753-86432ad13bad |
python -m json.tool
```

```
"algorithm": "RSA",
"bit_length": null,
"content_types": {
    "default": "application/octet-stream"
},
"created": "2015-04-08T21:45:59.239976",
"creator_id": "3a7e3d2421384f56a8fb6cf082a8efab",
"expiration": null,
```

```
"mode": null,
"name": "RSA Public Key",
"secret_ref": "http://localhost:9311/v1/secrets/cd20d134-c229-417a-a753-
$$6432ad13bad",
"secret_type": "public",
"status": "ACTIVE",
"updated": "2015-04-08T21:52:57.523969"
```

Finally, we can use the default content-type listed in content\_types to retrieve the public key:

```
curl -vv -H "X-Auth-Token: $TOKEN" \
-H 'Accept: application/octet-stream' \
-o retrieved_public.pem \
http://localhost:9311/v1/secrets/cd20d134-c229-417a-a753-86432ad13bad/payload
```

The retrieved\_public.pem file now has the same contents as the public.pem file we started with.

## Example 2.2

Create an RSA keypair and store the public key in Barbican. For this example we will be using a single POST request.

```
# Create the RSA keypair
openssl genrsa -out private.pem 2048
# Extract the public key
openssl rsa -in private.pem -out public.pem -pubout
# Base64 encode the contents of the public key
PUB_BASE64=$(base64 < public.pem)</pre>
curl -vv -H "X-Auth-Token: $TOKEN" \
-H 'Accept: application/json' \
-H 'Content-Type: application/json' \
-d '{"name": "RSA Public Key",
     "secret_type": "public",
     "payload": "'"$PUB_BASE64"'",
     "payload_content_type": "application/octet-stream",
     "payload_content_encoding": "base64",
     "algorithm": "RSA"}' \
http://localhost:9311/v1/secrets | python -m json.tool
```

This should return a reference (URI) for the secret that was created.

```
200 OK
{
    "secret_ref": "http://localhost:9311/v1/secrets/d553f0ac-c79d-43b4-b165-
    →32594b612ad4"
```

}

### Secret consumers API - Reference

### GET {secret\_ref}/consumers

Lists a secrets consumers.

The list of consumers can be filtered by the parameters passed in via the URL.

## **Parameters**

Name	Туре	Description
offset	inte-	The starting index within the total list of the consumers that you would like to re-
	ger	trieve.
limit	inte-	The maximum number of records to return (up to 100). The default limit is 10.
	ger	

## **Request:**

```
GET {secret_ref}/consumers
Headers:
X-Auth-Token: <token>
```

#### **Response:**

```
"created": "2015-10-15T21:21:29.970365",
"updated": "2015-10-15T21:21:29.970370",
"status": "ACTIVE",
"service": "load-balancer",
"resource_type": "listener",
"resource_id": "123e4567-e89b-12d3-a456-426614174003"
}
```

## **Request:**

```
GET {secret_ref}/consumers?limit=1&offset=1
Headers:
    X-Auth-Token: <token>
```

## **Response Attributes**

Nam	Туре	Description
con- sume	list	Contains a list of dictionaries filled with consumer metadata.
to- tal	in- te- ger	The total number of consumers available to the user.
next	string	A HATEOAS URL to retrieve the next set of consumers based on the offset and limit parameters. This attribute is only available when the total number of consumers is greater than offset and limit parameter combined.
pre- vi- ous	string	A HATEOAS URL to retrieve the previous set of consumers based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.

## **HTTP Status Codes**

Code	Description
200	OK.
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource.
403	Forbidden. The user has been authenticated, but is not authorized to list consumers. This can be based on the users role.

## POST {secret\_ref}/consumers

Creates a consumer

## Attributes

Attribute Name	Туре	Description	Default
service	string	Consumers OpenStack service type. Each service should prefer- ably use its reserved name, as shown in: https://service-types. openstack.org/ service-types.json	None
resource_type	string	Name of the resource type using the secret e.g. images or lbaas/loadbalance	None
resource_id	string	Unique identifier for the resource using this secret.	None

## **Request:**

```
POST {secret_ref}/consumers
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
{
    "service": "image",
    "resource_type": "image",
    "resource_id": "123e4567-e89b-12d3-a456-426614174000"
}
```

## **Response:**

```
200 OK
    "status": "ACTIVE",
    "updated": "2015-10-15T17:56:18.626724",
    "name": "secret name",
    "consumers":
            "service" "image",
            "resource_type" "image",
            "resource_id": "123e4567-e89b-12d3-a456-426614174000"
    "created": "2015-10-15T17:55:44.380002",
    "secret_ref": "http://localhost:9311/v1/secrets/74bbd3fd-9ba8-42ee-b87e-
\rightarrow 2eecf10e47b9"
    "creator_id": "b17c815d80f946ea8505c34347a2aeba",
    "secret_type": "opaque",
   "expiration": null,
    "algorithm" "aes"
    "bit_length": 256,
    "mode": "cbc"
```

Code Description		
200	OK.	
400	Bad Request.	
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource.	
403	Forbidden. The user has been authenticated, but is not authorized to create a consumer. This can be based on the users role or the projects quota.	

## DELETE {secret\_ref}/consumers

Delete a consumer.

## Attributes

Attribute Name	Туре	Description	Default
service	string	Consumers Open- Stack service type as shown in https://service-types. openstack.org/ service-types.json	None
resource_type	string	Name of the resource type using the secret e.g. images or lbaas/loadbalancer	None
resource_id	string	Unique identifier for the resource using this secret.	None

## **Request:**

```
DELETE {secret_ref}/consumers
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
{
    "service": "image",
    "resource_type": "image",
    "resource_id": "123e4567-e89b-12d3-a456-426614174000"
```

## **Response:**

```
200 OK
{
    "status": "ACTIVE",
    "updated": "2015-10-15T17:56:18.626724",
    "name": "secret name",
    "consumers": [],
    "created": "2015-10-15T17:55:44.380002",
    "secret_ref": "http://localhost:9311/v1/secrets/74bbd3fd-9ba8-42ee-b87e-
    $\leftarrow 2eecf10e47b9",
```

```
"creator_id": "b17c815d80f946ea8505c34347a2aeba",
"secret_type": "opaque",
"expiration": null,
"algorithm": "aes",
"bit_length": 256,
"mode": "cbc"
```

## **HTTP Status Codes**

Code	Description
200	OK.
400	Bad Request.
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource.
402	Earthidden The year has been outhenticated but is not outherized to delate a

- 403 Forbidden. The user has been authenticated, but is not authorized to delete a consumer. This can be based on the users role.
- 404 Consumer Not Found.

## Secret Metadata API - Reference

## GET /v1/secrets/{uuid}/metadata

Lists a secrets user-defined metadata.

If a secret does not contain any user metadata, an empty list will be returned.

## **Request:**

```
GET /v1/secrets/{uuid}/metadata
Headers:
    Accept: application/json
    X-Auth-Token: <token>
```

## **Response:**

```
'metadata': {
    'description': 'contains the AES key',
    'geolocation': '12.3456, -98.7654'
  }
}
```

## **Response Attributes**

Name	Туре	Description
meta- data	list	Contains a list of the secret metadatas key/value pairs. The provided keys must be lowercase. If not they will be converted to lowercase.

## **HTTP Status Codes**

Code	Code Description	
200	Successful Request	
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource.	
403	Forbidden. The user has been authenticated, but is not authorized to retrieve secret metadata. This can be based on the users role.	
404	Not Found	

## PUT /v1/secrets/{uuid}/metadata

Sets the metadata for a secret. Any metadata that was previously set will be deleted and replaced with this metadata.

### **Parameters**

Name	Туре	Description
meta- data	list	Contains a list of the secret metadatas key/value pairs. The provided keys must be lowercase. If not they will be converted to lowercase.

## **Request:**

```
PUT /v1/secrets/{uuid}/metadata
Headers:
    Content-Type: application/json
    X-Auth-Token: <token>
Content:
{
    'metadata': {
        'description': 'contains the AES key',
        'geolocation': '12.3456, -98.7654'
    }
}
```

## **Response:**

```
201 OK
{
    "metadata_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}/metadata
    "
}
```

## **HTTP Status Codes**

Code	e Description
201	Successfully created/updated Secret Metadata
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource.
403	Forbidden. The user has been authenticated, but is not authorized to create secret metadata.
	This can be based on the users role.

## GET /v1/secrets/{uuid}/metadata/{key}

Retrieves a secrets user-added metadata.

## **Request:**

```
GET /v1/secrets/{uuid}/metadata/{key}
Headers:
    Accept: application/json
    X-Auth-Token: <token>
```

## **Response:**

Code	e Description
200	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource
403	Forbidden. The user has been authenticated, but is not authorized to retrieve secret metadata.
	This can be based on the users role.
404	Not Found

### POST /v1/secrets/{uuid}/metadata/

Adds a new key/value pair to the secrets user metadata. The key sent in the request must not already exist in the metadata. The key must also be in lowercase, otherwise it will automatically be changed to lowercase.

## **Request:**

```
POST /v1/secrets/{uuid}/metadata/
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
    {
        "key": "access-limit",
        "value": "11"
    }
```

## **Response:**

## **HTTP Status Codes**

Code	Description
201	Successful request
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource.
403	Forbidden. The user has been authenticated, but is not authorized to create secret metadata.
	This can be based on the users role.
409	Conflict. The provided metadata key already exists.

## PUT /v1/secrets/{uuid}/metadata/{key}

Updates an existing key/value pair in the secrets user metadata. The key sent in the request must already exist in the metadata. The key must also be in lowercase, otherwise it will automatically be changed to lowercase.

## **Request:**

```
PUT /v1/secrets/{uuid}/metadata/{key}
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
    {
    "key": "access-limit",
    "value": "11"
```

## **Response:**

```
200 OK
{
    "key": "access-limit",
    "value": "11"
}
```

## **HTTP Status Codes**

Code	Description
200	Successful request
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource.
403	Forbidden. The user has been authenticated, but is not authorized to update secret metadata.
	This can be based on the users role.
404	Not Found

### DELETE /v1/secrets/{uuid}/metadata/{key}

Delete secret metadata by key.

### **Request:**

```
DELETE /v1/secrets/{uuid}/metadata/{key}
Headers:
    X-Auth-Token: <token>
```

## **Response:**

204 No Content

### **HTTP Status Codes**

Code	Code Description		
204	Successful request		
401	Invalid X-Auth-Token or the token doesnt have permissions to access this resource.		
403	Forbidden. The user has been authenticated, but is not authorized to delete secret metadata. This can be based on the users role.		
404	Not Found		

### **Secret Stores API - Reference**

Barbican provides API to manage secret stores available in a deployment. APIs are provided for listing available secret stores and to manage project level secret store mapping. There are two types of secret stores. One is global default secret store which is used for all projects. And then project *preferred* secret store which is used to store all *new* secrets created in that project. For an introduction to multiple store backends support, see *Using Multiple Secret Store Plugins*. This document will focus on the details of the Barbican /v1/secret-stores REST API.

When multiple secret store backends support is not enabled in service configuration, then all of these API will return resource not found (http status code 404) error. Error message text will highlight that the support is not enabled in configuration.

## GET /v1/secret-stores

Project administrator can request list of available secret store backends. Response contains list of secret stores which are currently configured in barbican deployment. If multiple store backends support is not enabled, then list will return resource not found (404) error.

#### **Request/Response:**

```
\rightarrow 4d27b7a7-b82f-491d-88c0-746bd67dadc8"
            "global_default": True,
           "crypto_plugin": "p11_crypto",
           "secret_store_plugin": "store_crypto"
           "status" "ACTIVE"
           "updated": "2016-08-22T23:46:45.124554",
           "name" "KMIP HSM"
           "created" "2016-08-22T23:46:45.124554",
            "secret_store_ref": "http://localhost:9311/v1/secret-stores/
→93869b0f-60eb-4830-adb9-e2f7154a080b",
           "global_default": False,
           "crypto_plugin": None,
            "secret_store_plugin": "kmip_plugin"
           "status" "ACTIVE",
           "updated": "2016-08-22T23:46:45.127866",
            "name": "Software Only Crypto",
            "created": "2016-08-22T23:46:45.127866",
           "secret_store_ref": "http://localhost:9311/v1/secret-stores/
→0da45858-9420-42fe-a269-011f5f35deaa",
           "global_default": False,
            "crypto_plugin": "simple_crypto",
           "secret_store_plugin": "store_crypto"
```

## **Response Attributes**

Name	Туре	Description
secret_stores	list	A list of secret store references
name	string	store and crypto plugin name delimited by + (plus) sign.
secret_store _ref	string	URL for referencing a specific secret store

Code	Description
200	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	Not Found. When multiple secret store backends support is not enabled.

## GET /v1/secret-stores/{secret\_store\_id}

A project administrator (user with admin role) can request details of secret store by its ID. Returned response will highlight whether this secret store is currently configured as global default or not.

### **Request/Response:**

```
Request:
GET /secret-stores/93869b0f-60eb-4830-adb9-e2f7154a080b
Headers:
X-Auth-Token: "f9cf2d480ba3485f85bdb9d07a4959f1"
Accept: application/json
Response:
HTTP/1.1 200 OK
Content-Type: application/json
{
    "status": "ACTIVE",
    "updated": "2016-08-22T23:46:45.124554",
    "name": "KMIP HSM",
    "created": "2016-08-22T23:46:45.124554",
    "secret_store_ref": "http://localhost:9311/v1/secret-stores/93869b0f-
$60eb-4830-adb9-e2f7154a080b",
    "global_default": False,
    "crypto_plugin": None,
    "secret_store_plugin": "kmip_plugin"
}
```

## **Response Attributes**

Name	Туре	Description
name	string	store and crypto plugin name delimited by + (plus) sign
global_default	boolean	flag indicating if this secret store is global default or not
status	list	Status of the secret store
updated	time	Date and time secret store was last updated
created	time	Date and time secret store was created
secret_store_ref	string	URL for referencing a specific secret store

Code	Description
200	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	Not Found. When multiple secret store backends support is not enabled or that secret store id
	does not exist.

## GET /v1/secret-stores/preferred

A project administrator (user with admin role) can request a reference to the preferred secret store if assigned previously. When a preferred secret store is set for a project, then new project secrets are stored using that store backend. If multiple secret store support is not enabled, then this resource will return 404 (Not Found) error.

### **Request/Response:**

```
Request:
GET /v1/secret-stores/preferred
Headers:
X-Auth-Token: "f9cf2d480ba3485f85bdb9d07a4959f1"
Accept: application/json
Response:
HTTP/1.1 200 OK
Content-Type: application/json
{
  "status": "ACTIVE",
  "updated": "2016-08-22T23:46:45.114283",
  "name": "PKCS11 HSM",
  "created": "2016-08-22T23:46:45.114283",
  "secret_store_ref": "http://localhost:9311/v1/secret-stores/4d27b7a7-b82f-
-491d-88c0-746bd67dadc8",
  "global_default": True,
  "crypto_Plugin": "p11_crypto",
  "secret_store_nefugin": "store_crypto"
}
```

### **Response Attributes**

Name	Туре	Description
secret_store_ref	string	A URL that references a specific secret store

Code	Description
200	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	Not found. No preferred secret store has been defined or multiple secret store backends support is not enabled.

## POST /v1/secret-stores/{secret\_store\_id}/preferred

A project administrator can set a secret store backend to be preferred store backend for his/her project. From there on, any new secret stored in that project will use specified plugin backend for storage and reading thereafter. Existing secret storage will not be impacted as each secret captures its plugin backend information when initially stored. If multiple secret store support is not enabled, then this resource will return 404 (Not Found) error.

## **Request/Response:**

```
Request:
   POST /v1/secret-stores/7776adb8-e865-413c-8ccc-4f09c3fe0213/preferred
   Headers:
        X-Auth-Token: "f9cf2d480ba3485f85bdb9d07a4959f1"
   Response:
   HTTP/1.1 204 No Content
```

## **HTTP Status Codes**

Code	Description
204	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	The requested entity was not found or multiple secret store backends support is not enabled.

## DELETE /v1/secret-stores/{secret\_store\_id}/preferred

A project administrator can remove preferred secret store backend setting. If multiple secret store support is not enabled, then this resource will return 404 (Not Found) error.

### **Request/Response:**

```
Request:
    DELETE /v1/secret-stores/7776adb8-e865-413c-8ccc-4f09c3fe0213/preferred
    Headers:
        X-Auth-Token: "f9cf2d480ba3485f85bdb9d07a4959f1"
    Response:
    HTTP/1.1 204 No Content
```

## **HTTP Status Codes**

Code	Description
204	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	The requested entity was not found or multiple secret store backends support is not enabled.

## GET /v1/secret-stores/global-default

A project or service administrator can request a reference to the secret store that is used as default secret store backend for the deployment.

## **Request/Response:**

```
Request:
GET /v1/secret-stores/global-default
Headers:
X-Auth-Token: "f9cf2d480ba3485f85bdb9d07a4959f1"
Accept: application/json
Response:
HTTP/1.1 200 OK
Content-Type: application/json
{
  "status": "ACTIVE",
  "updated": "2016-08-22T23:46:45.114283",
  "name": "PKCS11 HSM",
  "created": "2016-08-22T23:46:45.114283",
  "secret_store_ref": "http://localhost:9311/v1/secret-stores/4d27b7a7-b82f-
->491d-88c0-746bd67dadc8",
  "global_default": True,
  "crypto_plugin": "p11_crypto",
  "secret_store_plugin": "store_crypto"
}
```

## **Response Attributes**

Name	Туре	Description
secret_store_ref	string	A URL that references a specific secret store

## **HTTP Status Codes**

Code	Description
200	Successful Request
401	Authentication error. Missing or invalid X-Auth-Token.
403	The user was authenticated, but is not authorized to perform this action
404	Not Found. When multiple secret store backends support is not enabled.

## **Containers API - Reference**

## GET /v1/containers

Lists a projects containers.

Returned containers will be ordered by creation date; oldest to newest.

## **Parameters**

Name	Туре	Description
offset	inte-	The starting index within the total list of the containers that you would like to re-
	ger	trieve.
limit	inte-	The maximum number of containers to return (up to 100). The default limit is 10.
	ger	

## **Response Attributes**

Nam	Туре	Description
con- tain- ers	list	Contains a list of dictionaries filled with container data
to- tal	in- te- ger	The total number of containers available to the user
next	string	A HATEOAS URL to retrieve the next set of containers based on the offset and limit parameters. This attribute is only available when the total number of containers is greater than offset and limit parameter combined.
pre- vi- ous	strin	A HATEOAS URL to retrieve the previous set of containers based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.

## **Request:**

```
GET /v1/containers
Headers:
X-Auth-Token: <token
```

### **Response:**

## **HTTP Status Codes**

Code	Description
200	Successful Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource

### GET /v1/containers/{uuid}

Retrieves a single container.

## **Response Attributes**

Name	Туре	Description
name	string	(optional) Human readable name for the container
type	string	Type of container. Options: generic, rsa, certificate
secret_refs	list	A list of dictionaries containing references to secrets

#### **Request:**

```
GET /v1/containers/{uuid}
Headers:
    X-Auth-Token: <token>
```

#### **Response:**

#### **HTTP Status Codes**

Code	Description
200	Successful Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Container not found or unavailable

## POST /v1/containers

#### Create a container

There are three different types of containers that can be created: generic, rsa, and certificate.

#### Generic

This type of container holds any number of references to secrets. Each secret reference is accompanied by a name. Unlike other container types, no specific restrictions are enforced on the contents name attribute.

#### RSA

This type of container is designed to hold references to only three different secrets. These secrets are enforced by their accompanied names: public\_key, private\_key, and private\_key\_passphrase.

#### Certificate

This type of container is designed to hold a reference to a certificate and optionally private\_key, private\_key\_passphrase, and intermediates.

## **Request Attributes**

Name	Туре	Description
name	string	(optional) Human readable name for identifying your container
type	string	Type of container. Options: generic, rsa, certificate
secret_refs	list	A list of dictionaries containing references to secrets

## **Request:**

```
POST /v1/containers
Headers:
    X-Auth-Token: <token>
Content:
{
    "type": "generic",
    "name": "container name",
    "secret_refs": [
        {
            "name": "private_key",
            "secret_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}"
        }
    ]
}
```

## **Response:**

```
{
    "container_ref": "https://{barbican_host}/v1/containers/{container_uuid}"
}
```

## **HTTP Status Codes**

Code	Description
201	Successful creation of the container
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
403	Forbidden. The user has been authenticated, but is not authorized to create a container. This can be based on the users role or the projects quota.

## DELETE /v1/containers/{uuid}

Deletes a container

## Request:

```
DELETE /v1/containers/{container_uuid}
Headers:
    X-Auth-Token: <token>
```

## **Response:**

204 No Content

## **HTTP Status Codes**

Code	Description
204	Successful deletion of a container
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Container not found or unavailable

#### POST /v1/containers/{container\_uuid}/secrets

Add a secret to an existing container. This is only supported on generic containers.

#### **Request Attributes**

Name	Туре	Description
name	string	(optional) Human readable name for identifying your secret within the container.
se-	uri	(required) Full URI reference to an existing secret.
cret_ref		

## **Request:**

```
POST /v1/containers/{container_uuid}/secrets
Headers:
    X-Project-Id: {project_id}
Content:
{
    "name": "private_key",
    "secret_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}"
}
```

## **Response:**

"container\_ref": "https://{barbican\_host}/v1/containers/{container\_uuid}"

Note that the requesting container\_uuid is the same as that provided in the response.

## **HTTP Status Codes**

In general, error codes produced by the containers POST call pertain here as well, especially in regards to the secret references that can be provided.

Code Description					
201	Successful update of the container				
400	) Missing secret_ref				
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource				
403	Forbidden. The user has been authenticated, but is not authorized to add the secret to the spec-				

ified container. This can be based on the users role or the projects quota.

#### DELETE /v1/containers/{container\_uuid}/secrets

Remove a secret from a container. This is only supported on generic containers.

#### **Request Attributes**

Name	Туре	Description
name	string	(optional) Human readable name for identifying your secret within the container.
se-	uri	(required) Full URI reference to an existing secret.
cret_ref		

## **Request:**

```
DELETE /v1/containers/{container_uuid}/secrets
Headers:
    X-Project-Id: {project_id}
Content:
{
    "name": "private key",
    "secret_ref": "https://{barbican_host}/v1/secrets/{secret_uuid}"
}
```

#### **Response:**

204 No Content

## **HTTP Status Codes**

Code	Code Description				
204	Successful removal of the secret from the container.				
400	Missing secret_ref				
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource				
403	Forbidden. The user has been authenticated, but is not authorized to remove the secret from the				
	specified container. This can be based on the users role or the projects quota.				
404	Specified secret_ref is not found in the container.				

#### **Container consumers API - Reference**

## GET {container\_ref}/consumers

Lists a containers consumers.

The list of consumers can be filtered by the parameters passed in via the URL.

## **Parameters**

Name	Туре	Description
offset	inte-	The starting index within the total list of the consumers that you would like to re-
	ger	trieve.
limit	inte-	The maximum number of records to return (up to 100). The default limit is 10.
	ger	

## **Request:**

```
GET {container_ref}/consumers
Headers:
    X-Auth-Token: <token>
```

#### **Response:**

```
200 OK
{
    "total": 3,
    "consumers": [
        {
            "status": "ACTIVE",
            "URL": "consumerurl",
            "updated": "2015-10-15T21:06:33.123878",
            "name": "consumername",
            "created": "2015-10-15T21:06:33.123872"
        },
        {
        }
    }
}
```

```
"status": "ACTIVE",
"URL": "consumerURL2",
"updated": "2015-10-15T21:17:08.092416",
"name": "consumername2",
"created": "2015-10-15T21:17:08.092408"
},
{
"status": "ACTIVE",
"URL": "consumerURL3",
"updated": "2015-10-15T21:21:29.970370",
"name": "consumername3",
"created": "2015-10-15T21:21:29.970365"
}
```

## **Request:**

```
GET {container_ref}/consumers?limit=1\&offset=1
Headers:
    X-Auth-Token: <token>
```

## **Response Attributes**

Nam	Туре	Description
con- sume	list	Contains a list of dictionaries filled with consumer metadata.
to- tal	in- te- ger	The total number of consumers available to the user.
next	string	A HATEOAS URL to retrieve the next set of consumers based on the offset and limit parameters. This attribute is only available when the total number of consumers is greater than offset and limit parameter combined.
pre- vi- ous	string	A HATEOAS URL to retrieve the previous set of consumers based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.

## **HTTP Status Codes**

Code	Code Description				
200	OK.				
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource.				
403	Forbidden. The user has been authenticated, but is not authorized to delete a consumer. This can be based on the users role.				

## POST {container\_ref}/consumers

Creates a consumer

## Attributes

Attribute Name	Туре	Description	Default
name	string	The name of the consumer set by the user.	None
url	string	The URL for the user or service using the container.	None

## **Request:**

```
POST {container_ref}/consumers
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
{
    "name": "ConsumerName",
    "url": "ConsumerURL"
}
```

## **Response:**

```
200 OK
   "status": "ACTIVE",
   "updated" "2015-10-15T17:56:18.626724",
    "name": "container name",
   "consumers":
           "URL" "consumerURL"
            "name": "consumername"
    "created": "2015-10-15T17:55:44.380002",
   "container_ref" "http://localhost:9311/v1/containers/74bbd3fd-9ba8-42ee-
\rightarrow b87e-2eecf10e47b9",
   "creator_id": "b17c815d80f946ea8505c34347a2aeba",
   "secret_refs": [
            "secret_ref": "http://localhost:9311/v1/secrets/b61613fc-be53-
→4696-ac01-c3a789e87973",
            "name": "private_key"
    "type": "generic"
```

## **HTTP Status Codes**

<ul> <li>200 OK.</li> <li>400 Bad Request.</li> <li>401 Invalid X-Auth-Token or the token doesnt have permissions to this resource.</li> <li>403 Forbidden. The user has been authenticated, but is not authorized to create a consumer. T</li> </ul>	ode De	Description
401 Invalid X-Auth-Token or the token doesnt have permissions to this resource.	00 OI	OK.
*	00 Ba	Bad Request.
403 Forbidden The user has been authenticated but is not authorized to create a consumer T	01 In	Invalid X-Auth-Token or the token doesnt have permissions to this resource.
can be based on the users role or the projects quota.		Forbidden. The user has been authenticated, but is not authorized to create a consumer. This can be based on the users role or the projects quota.

## **DELETE** {container\_ref}/consumers

Delete a consumer.

## Attributes

Attribute Name	Туре	Description	Default
name	string	The name of the consumer set by the user.	None
URL	string	The URL for the user or service using the container.	None

## **Request:**

```
DELETE {container_ref}/consumers
Headers:
    X-Auth-Token: <token>
    Content-Type: application/json
Content:
{
    "name": "ConsumerName",
    "URL": "ConsumerURL"
}
```

## **Response:**

## **HTTP Status Codes**

Code	Description
200	OK.
400	Bad Request.
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource.
403	Forbidden. The user has been authenticated, but is not authorized to delete a consumer. This can be based on the users role.
404	Consumer Not Found.

#### **ACL API - Reference**

### Note

This feature is applicable only when Barbican is used in an authenticated pipeline i.e. integrated with Keystone.

#### Note

Currently the access control list (ACL) settings defined for a container are not propagated down to associated secrets.

#### Warning

This ACL documentation is work in progress and may change in near future.

#### Secret ACL API

#### GET /v1/secrets/{uuid}/acl

Retrieve the ACL settings for a given secret.

If no ACL is defined for that secret, then Default ACL is returned.

#### **Request/Response (With ACL defined):**

```
Request:
GET /v1/secrets/{uuid}/acl
Headers:
    X-Auth-Token: {token_id}
Response:
HTTP/1.1 200 OK
{
    "read":{
    "updated":"2015-05-12T20:08:47.644264",
    "created":"2015-05-12T19:23:44.019168",
    "users":[
      {user_id1},
      {user_id2},
      .....
    ],
    "project-access":{project-access-flag}
    }
}
```

Request/Response (With no ACL defined):

```
Request:
GET /v1/secrets/{uuid}/acl
Headers:
X-Auth-Token: {token_id}
Response:
HTTP/1.1 200 OK
{
    "read":{
        "project-access": true
    }
}
```

## **HTTP Status Codes**

Code	Description
200	Successful request.
401	Missing or Invalid X-Auth-Token. Authentication required.
403	User does not have permission to access this resource.
404	Secret not found for the given UUID.

## PUT /v1/secrets/{uuid}/acl

Create new or replaces existing ACL for a given secret.

This call is used to add new ACL for a secret. If the ACL is already set on a secret, this method will replace it with the requested ACL settings. In case of create (first new explicit ACL) or replace existing ACL, 200 is returned in both cases. To delete existing users from an ACL definition, pass empty list [] for *users*.

Returns an ACL reference in success case.

## Attributes

The ACL resource detailed in this page allows access to individual secrets to be controlled. This access is configured via operations on those secrets. Currently only the read operation (which includes GET REST actions) is supported.

At- tribute Name	Туре	Description	De- fault
read	parent ele- ment	ACL data for read operation.	None
users	[string]	(optional) List of user ids. This needs to be a user id as returned by Keystone.	[]
project- access	boolean	(optional) Flag to mark a secret private so that the user who created the secret and users specified in above list can only access the secret. Pass <i>false</i> to mark the secret private.	true

## Request/Response (Set or Replace ACL):

```
Request:

PUT /v1/secrets/{uuid}/acl
Headers:
   Content-Type: application/json
   X-Auth-Token: {token_id}

Body:
{
   "read":{
      "users":[
        {user_idl},
        {user_id2},
        .....
   ],
      "project-access":{project-access-flag}
   }
}

Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/secrets/{uuid}/acl"}
```

## **HTTP Status Codes**

Code	Description
200	Successfully set/replaced secret ACL.
400	Bad Request.
401	Missing or Invalid X-Auth-Token. Authentication required.
403	User does not have permission to access this resource.
404	Secret not found for the given UUID.
415	Unsupported Media Type.

## PATCH /v1/secrets/{uuid}/acl

Updates existing ACL for a given secret. This method can be used to apply partial changes on existing ACL settings. Client can update the *users* list and enable or disable *project-access* flag for existing ACL. List of provided users replaces existing users if any. For an existing list of provided users from an ACL definition, pass empty list [] for *users*.

Returns an ACL reference in success case.

Note	
PATCH API support will be changing in near future.	

### Attributes

At- tribute Name	Туре	Description	De- fault
read	parent ele- ment	ACL data for read operation.	None
users	[string]	(optional) List of user ids. This needs to be a user id as returned by Keystone.	None
project- access	boolean	(optional) Flag to mark a secret private so that the user who created the secret and users specified in above list can only access the secret. Pass <i>false</i> to mark the secret private.	None

## Request/Response (Updating project-access flag):

```
PATCH /v1/secrets/{uuid}/acl
Headers:
    Content-Type: application/json
    X-Auth-Token: {token_id}
Body:
    {
        "read":
            {
            "read":
            {
            "project-access":false
            }
        }
Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/secrets/{uuid}/acl"}
```

Request/Response (Removing all users from ACL):

```
PATCH /v1/secrets/{uuid}/acl
Headers:
    Content-Type: application/json
    X-Auth-Token: {token_id}
Body:
    {
        "read":
            {
            "read":
            {
            "users":[]
            }
        }
Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/secrets/{uuid}/acl"}
```

## **HTTP Status Codes**

Code	Description
200	Successfully updated secret ACL.
400	Bad Request.
401	Missing or Invalid X-Auth-Token. Authentication required.
403	User does not have permission to access this resource.
404	Secret not found for the given UUID.
415	Unsupported Media Type.

## DELETE /v1/secrets/{uuid}/acl

Delete ACL for a given secret. No content is returned in the case of successful deletion.

## **Request/Response:**

```
DELETE /v1/secrets/{uuid}/acl
Headers:
    X-Auth-Token: {token_id}
Response:
HTTP/1.1 200 OK
```

## **HTTP Status Codes**

Code	Description
200	Successfully deleted secret ACL.
401	Missing or Invalid X-Auth-Token. Authentication required.
403	User does not have permission to access this resource.
404	Secret not found for the given UUID.

## **Container ACL API**

## GET /v1/containers/{uuid}/acl

Retrieve the ACL settings for a given container.

If no ACL is defined for that container, then Default ACL is returned.

## Request/Response (With ACL defined):

```
Request:
GET /v1/containers/{uuid}/acl
Headers:
    X-Auth-Token: {token_id}
Response:
HTTP/1.1 200 OK
{
    "read":{
        "updated":"2015-05-12T20:08:47.644264",
        "created":"2015-05-12T19:23:44.019168",
        "users":[
            {user_id1},
            {user_id2},
            .....
        ],
        "project-access":{project-access-flag}
    }
}
```

## Request/Response (With no ACL defined):

```
Request:
GET /v1/containers/{uuid}/acl
Headers:
X-Auth-Token: {token_id}
Response:
```

```
HTTP/1.1 200 OK
{
    "read":{
        "project-access": true
    }
}
```

## **HTTP Status Codes**

Code	Description
200	Successful request.
401	Missing or Invalid X-Auth-Token. Authentication required.
403	User does not have permission to access this resource.
404	Container not found for the given UUID.

## PUT /v1/containers/{uuid}/acl

Create new or replaces existing ACL for a given container.

This call is used to add new ACL for an container. If the ACL is already set on a container, this method will replace it with the requested ACL settings. In case of create (first new explicit ACL) or replace existing ACL, 200 is returned in both cases. To delete existing users from an ACL definition, pass empty list [] for *users*.

Returns an ACL reference in success case.

## **Attributes**

The ACL resource detailed in this page allows access to individual containers to be controlled. This access is configured via operations on those containers. Currently only the read operation (which includes GET REST actions) is supported.

At- tribute Name	Туре	Description	De- fault
read	par- ent ele- ment	ACL data for read operation.	None
users project- access	- 0-	(optional) List of user ids. This needs to be a user id as returned by Keystone. (optional) Flag to mark a container private so that the user who created the container and users specified in above list can only access the container. Pass <i>false</i> to mark the container private.	[] true

Request/Response (Set or Replace ACL):

```
PUT /v1/containers/{uuid}/acl
Headers:
    Content-Type: application/json
    X-Auth-Token: {token_id}
Body:
{
    "read":{
        "users":[
            {user_id1},
            {user_id2},
            .....
        ],
        "project-access":{project-access-flag}
    }
}
Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/containers/{uuid}/acl"}
```

## **HTTP Status Codes**

Code	Description	
200	Successfully set/replaced container ACL.	
400	Bad Request.	
401	Missing or Invalid X-Auth-Token. Authentication required.	
403	User does not have permission to access this resource.	
404	Container not found for the given UUID.	
415	Unsupported Media Type.	

#### PATCH /v1/containers/{uuid}/acl

Update existing ACL for a given container. This method can be used to apply partial changes on existing ACL settings. Client can update *users* list and enable or disable *project-access* flag for existing ACL. List of provided users replaces existing users if any. For an existing list of provided users from an ACL definition, pass empty list [] for *users*.

Returns an ACL reference in success case.

## Note

PATCH API support will be changing in near future.

## Attributes

At- tribute Name	Туре	Description	De- fault
read	par- ent ele- ment	ACL data for read operation.	None
users	[string]	(optional) List of user ids. This needs to be a user id as returned by Keystone.	None
project- access	boolear	(optional) Flag to mark a container private so that the user who created the container and users specified in above list can only access the container. Pass <i>false</i> to mark the container private.	None

## Request/Response (Updating project-access flag):

```
PATCH /v1/containers/{uuid}/acl
Headers:
    Content-Type: application/json
    X-Auth-Token: {token_id}
Body:
    {
    "read":
        {
            "read":
            {
            "project-access": false
            }
    }
Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/containers/{uuid}/acl"}
```

## Request/Response (Removing all users from ACL):

```
PATCH /v1/containers/{uuid}/acl
Headers:
    Content-Type: application/json
    X-Auth-Token: {token_id}
Body:
{
    "read":
        {
          "users":[]
        }
}
```

```
Response:
HTTP/1.1 200 OK
{"acl_ref": "https://{barbican_host}/v1/containers/{uuid}/acl"}
```

#### **HTTP Status Codes**

Code	Description	
200	Successfully updated container ACL.	
400	Bad Request.	
401	Missing or Invalid X-Auth-Token. Authentication required.	
403	User does not have permission to access this resource.	
404	Container not found for the given UUID.	
415	Unsupported Media Type.	

## DELETE /v1/containers/{uuid}/acl

Delete ACL for a given container. No content is returned in the case of successful deletion.

### **Request/Response:**

```
DELETE /v1/containers/{uuid}/acl
Headers:
    X-Auth-Token: {token_id}
Response:
HTTP/1.1 200 OK
```

#### **HTTP Status Codes**

Code	Description	
200	Successfully deleted container ACL.	
401	Missing or Invalid X-Auth-Token. Authentication required.	
403	User does not have permission to access this resource.	
404	Container not found for the given UUID.	

## **Quotas API - Reference**

#### GET /v1/quotas

Get the effective quotas for the project of the requester. The project id of the requester is derived from the authentication token provided in the X-Auth-Token header.

## **Request/Response:**

```
GET /v1/quotas
Headers:
    X-Auth-Token:<token>
    Accept: application/json

Response:
HTTP/1.1 200 OK
Content-Type: application/json

{
    "quotas": {
        "secrets": 10,
        "orders": 20,
        "containers": 10,
        "consumers": -1,
        "cas": 5
    }
}
```

## **Response Attributes**

Name	Туре	Description
quotas	dict	Contains a dictionary with quota information
secrets	inte- ger	Contains the effective quota value of the current project for the secret resource.
orders	inte- ger	Contains the effective quota value of the current project for the orders resource.
contain-	inte-	Contains the effective quota value of the current project for the containers re-
ers	ger	source.
con-	inte-	Contains the effective quota value of the current project for the consumers re-
sumers	ger	source.
cas	inte-	Contains the effective quota value of the current project for the CAs resource.
	ger	

Effective quota values are interpreted as follows:

Value	Description		
-1	A negative value indicates the resource is unconstrained by a quota.		
0	A zero value indicates that the resource is disabled.		
int	A positive value indicates the maximum number of that resource that can be created for the current project.		

## **HTTP Status Codes**

Code	Description	
200	Successful Request	
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource	

## GET /v1/project-quotas

Gets a list of configured project quota records. Paging is supported using the optional parameters offset and limit.

## **Request/Response:**

```
200 OK
  "project_quotas": [
      "project_id": "1234",
      "project_quotas": {
           "secrets": 2000,
           "orders": 0,
           "containers": -1,
           "consumers": null,
           "cas": null
      "project_id": "5678",
      "project_quotas": {
           "secrets": 200,
           "orders": 100
           "containers": -1,
           "consumers": null,
           "cas": null
```

"total" : 30,

## **Parameters**

Name	Туре	Description	
offset	inte- ger	The starting index within the total list of the project quotas that you would like to receive.	
limit	inte- The maximum number of records to return.		
	ger		

## **Response Attributes**

Name	Туре	Description	
project. id	strinş	The UUID of a project with configured quota information.	
project quotas	dict	Contains a dictionary with project quota information.	
se- crets	in- te- ger	Contains the effective quota value of the current project for the secret resource.	
or- ders	in- te- ger	Contains the effective quota value of the current project for the orders resource.	
con- tain- ers	in- te- ger	Contains the effective quota value of the current project for the containers resource.	
con- sumers	in- te- ger	Contains the effective quota value of the current project for the consumers resource.	
cas	in- te- ger	Contains the effective quota value of the current project for the CAs resource.	
total	in- te- ger	The total number of configured project quotas records.	
next	strinş	A HATEOAS URL to retrieve the next set of quotas based on the offset and limit parameters. This attribute is only available when the total number of secrets is greater than offset and limit parameter combined.	
pre- vious	strinş	A HATEOAS URL to retrieve the previous set of quotas based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.	

Configured project quota values are interpreted as follows:

Value	Description
-1	A negative value indicates the resource is unconstrained by a quota.
0	A zero value indicates that the resource is disabled.
int	A positive value indicates the maximum number of that resource that can be created for the current project.
null	A null value indicates that the default quota value for the resource will be used as the quota for this resource in the current project.

## **HTTP Status Codes**

Code	Description		
200	Successful Request		
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource		

## GET /v1/project-quotas/{uuid}

Retrieves a projects configured project quota information.

#### **Request/Response:**

```
Request:
GET /v1/project-quotas/{uuid}
Headers:
X-Auth-Token:<token>
Accept: application/json
Response:
200 OK
Content-Type: application/json
{
  "project_quotas": {
   "secrets": 10,
   "orders": 20,
   "containers": -1,
   "consumers": 10,
   "cas": 5
  }
}
```

## **Response Attributes**

Name	Туре	Description
project- quotas	dict	Contains a dictionary with project quota information.
secrets	inte- ger	Contains the configured quota value of the requested project for the secret resource.
orders	inte- ger	Contains the configured quota value of the requested project for the orders resource.
containers	inte- ger	Contains the configured quota value of the requested project for the containers resource.
consumers	inte- ger	Contains the configured quota value of the requested project for the consumers resource.
cas	inte-	Contains the configured quota value of the requested project for the CAs re-
	ger	source.

## **HTTP Status Codes**

Code	Description
200	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found. The requested project does not have any configured quotas.

## PUT /v1/project-quotas/{uuid}

Create or update the configured project quotas for the project with the specified UUID.

#### **Request/Response:**

```
PUT /v1/project-quotas/{uuid}
Headers:
   X-Auth-Token:<token>
   Content-Type: application/json
Body::
   {
        "project_quotas": {
            "secrets": 50,
            "orders": 10,
            "containers": 20
        }
   }
}
```

Response:

204 OK

#### **Request Attributes**

Attribute Name	Туре	Description
project-quotas	dict	A dictionary with project quota information.
secrets	integer	The value to set for this projects secret quota.
orders	integer	The value to set for this projects order quota.
containers	integer	The value to set for this projects container quota.
consumers	integer	The value to set for this projects consumer quota.
cas	integer	The value to set for this projects CA quota.

Configured project quota values are specified as follows:

Value	e Description
-1	A negative value indicates the resource is unconstrained by a quota.
0	A zero value indicates that the resource is disabled.
int	A positive value indicates the maximum number of that resource that can be created for the specified project.
	If a value is not given for a resource, this indicates that the default quota should be used for that resource for the specified project.

## **HTTP Status Codes**

Code	Description
204	Successful request
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource

## DELETE /v1/project-quotas/{uuid}

Delete the project quotas configuration for the project with the requested UUID. When the project quota configuration is deleted, then the default quotas will be used for the specified project.

#### **Request/Response:**

```
Request:
DELETE v1/project-quotas/{uuid}
Headers:
X-Auth-Token:<token>
```

Response:

204 No Content

## **HTTP Status Codes**

Code	Description
204	Successful request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found

## **Orders API - Reference**

#### GET /v1/orders

Lists a projects orders.

The list of orders can be filtered by the parameters passed in via the URL.

#### **Parameters**

Name	Туре	Description
offset	inte- ger	The starting index within the total list of the orders that you would like to retrieve. (Default is 0)
limit	inte- ger	The maximum number of records to return (up to 100). (Default is 10)

#### **Request:**

```
GET /v1/orders
Headers:
    Content-Type: application/json
    X-Auth-Token: {token}
```

#### **Response:**

```
"algorithm" "AES".
            "bit_length": 256,
            "expiration": null,
            "mode": "cbc",
            "name": "secretname".
            "payload_content_type": "application/octet-stream"
        },
        "order_ref": "http://localhost:9311/v1/orders/2284ba6f-f964-4de7-b61e-
\rightarrow c413df5d1e47".
       "secret_ref": "http://localhost:9311/v1/secrets/15dcf8e4-3138-4360-
\rightarrow be9f-fc4bc2e64a19".
        "status" "ACTIVE",
        "sub_status": "Unknown",
        "sub_status_message": "Unknown",
        "type": "key",
        "updated": "2015-10-20T18:38:44"
   },
        "created": "2015-10-20T18:38:47",
        "creator_id": "40540f978fbd45c1af18910e3e02b63f",
        "meta": {
            "algorithm": "AES".
            "bit_length": 256,
            "expiration": null,
            "mode" "cbc",
            "name": "secretname",
            "payload_content_type": "application/octet-stream"
        },
        "order_ref": "http://localhost:9311/v1/orders/87b7169e-3aa2-4cb1-8800-
\rightarrow b5aadf6babd1",
        "secret_ref": "http://localhost:9311/v1/secrets/80183f4b-c0de-4a94-
\rightarrow 91ad-6d55251acee2",
        "status": "ACTIVE",
        "sub_status": "Unknown",
        "sub_status_message" "Unknown",
       "type" "key",
       "updated": "2015-10-20T18:38:47"
    ,
    "total": 2
```

## **Response Attributes**

Nam	Туре	Description
or- ders	list	Contains a list of dictionaries filled with order metadata.
to- tal	in- te- ger	The total number of orders available to the user.
next	strinş	A HATEOS URL to retrieve the next set of objects based on the offset and limit param- eters. This attribute is only available when the total number of objects is greater than offset and limit parameter combined.
pre- vi- ous	string	A HATEOS URL to retrieve the previous set of objects based on the offset and limit parameters. This attribute is only available when the request offset is greater than 0.

## **HTTP Status Codes**

Code	Description	
200	Successful Request	
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource	

## POST /v1/orders

Creates an order

## **Parameters**

Attribute Name	Туре	Description	De- fault
type	string	The type of key to be generated. Valid types are key and asymmetric	None
meta	dict	Dictionary containing the secret metadata used to generate the secret.	None

## **Request:**

```
POST /v1/orders
Headers:
    Content-Type: application/json
    X-Auth-Token: {token}
Content:
{
    "type":"key",
    "meta":
```

```
"name":"secretname",
    "algorithm": "AES",
    "bit_length": 256,
    "mode": "cbc",
    "payload_content_type":"application/octet-stream"
}
```

## **Response:**

202 Created
{
 "order\_ref": "http://{barbican\_host}/v1/orders/{order\_uuid}"
}

### **Response Attributes**

Name	Туре	Description
order_ref	string	Order reference

## **HTTP Status Codes**

Code	Description
202	Successfully created an order
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
415	Unsupported media-type

### GET /v1/orders/{uuid}

Retrieves an orders metadata

#### **Request:**

```
GE1 /v1/orders/{order_uuid}
Headers:
    Accept: application/json
    X-Auth-Token: {token}
```

## **Parameters**

None

## **Response:**

```
200 Success
    "created": "2015-10-20T18:49:02",
    "creator_id": "40540f978fbd45c1af18910e3e02b63f",
    "meta": {
        "algorithm": "AES",
        "bit_length": 256,
        "expiration": null,
        "mode" "cbc"
        "name": "secretname",
        "payload_content_type": "application/octet-stream"
   "order_ref": "http://localhost:9311/v1/orders/5443d349-fe0c-4bfd-bd9d-
→99c4a9770638",
    "secret_ref": "http://localhost:9311/v1/secrets/16f8d4f3-d3dd-4160-a5bd-
\leftrightarrow 8e5095a42613",
   "status" "ACTIVE",
    "sub_status": "Unknown",
    "sub_status_message": "Unknown",
    "type": "key",
    "updated": "2015-10-20T18:49:02"
```

## **Response Attributes**

Name	Туре	Description
created	string	Timestamp in ISO8601 format of when the order was created
creator_id	string	Keystone Id of the user who created the order
meta	dict	Secret metadata used for informational purposes
order_ref	string	Order href associated with the order
secret_ref	string	Secret href associated with the order
status	string	Current status of the order
sub_status	string	Metadata associated with the order
sub_status_message	string	Metadata associated with the order
type	string	Indicates the type of order
updated	string	Timestamp in ISO8601 format of the last time the order was updated.

## **HTTP Status Codes**

Code	Description
200	Successfully retrieved the order
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found

## DELETE /v1/orders/{uuid}

Delete an order

## **Request:**

```
DELETE /v1/orders/{order_uuid}
Headers:
    X-Auth-Token: {token}
```

#### **Parameters**

None

#### **Response:**

204 Success

## **HTTP Status Codes**

Code	Description
204	Successfully deleted the order
400	Bad Request
401	Invalid X-Auth-Token or the token doesnt have permissions to this resource
404	Not Found

#### **Microversions**

API v1.0 supports microversions: small, documented changes to the API. A user can use microversions to discover the latest API microversion supported in their cloud. A cloud that is upgraded to support newer microversions will still support all older microversions to maintain the backward compatibility for those users, who depend on older microversions. Users can also discover new features easily with microversions, so that they can benefit from all the advantages and improvements of the current cloud.

There are multiple cases which you can resolve with microversions:

## • Older clients with new cloud

Before using an old client to talk to a newer cloud, the old client can check the minimum version of microversions to verify whether the cloud is compatible with the old API. This prevents the old client from breaking with backwards incompatible API changes.

Currently the minimum version of microversions is *1.0*, which is a microversion compatible with the legacy v1 API. That means the legacy v1 API user doesnt need to worry that their older client software will be broken when their cloud is upgraded with new versions. The cloud operator doesnt need to worry that upgrading their cloud to newer versions will break any user with older clients that dont expect these changes.

#### • User discovery of available features between clouds

The new features can be discovered by microversions. The user client should first check the microversions supported by the server. New features are only enabled when clouds support it. In this way, the user client can work with clouds that have deployed different microversions simultaneously.

## **Version Discovery**

The Version API will return the minimum and maximum microversions. These values are used by the client to discover the APIs supported microversion(s).

Requests to / will get version info for all endpoints. A response would look as follows:

```
"versions": [
    {
        "id": "v1.0",
        "links": [
            {
             "href": "http://openstack.example.com/v1/",
             "rel": "self"
            }
        ],
        "max_version": "1.1",
        "max_version": "1.0",
        "updated": "2021-02-10T00:00:00Z"
    }
]
```

max\_version is the maximum microversion, min\_version is the minimum microversion. The client should specify a microversion between (and including) the minimum and maximum microversion to access the endpoint.

## **Client Interaction**

A client specifies the microversion of the API they want by using the following HTTP header:

```
OpenStack-API-Version: key-manager 1.1
```

#### Note

For more detail on the syntax see the Microversion Specification.

This acts conceptually like the Accept header. Semantically this means:

- If *OpenStack-API-Version* (specifying *key-manager*) is not provided, act as if the minimum supported microversion was specified.
- If *OpenStack-API-Version* is provided, respond with the API at that microversion. If thats outside of the range of microversions supported, return 406 Not Acceptable.
- OpenStack-API-Version has a value of latest (special keyword), act as if maximum was specified.

#### Warning

The latest value is mostly meant for integration testing and would be dangerous to rely on in client code since microversions are not following semver and therefore backward compatibility is not guaranteed. Clients should always require a specific microversion but limit what is acceptable to the microversion range that it understands at the time.

This means that out of the box, an old client without any knowledge of microversions can work with an OpenStack installation with microversions support.

From microversion 1.1 two additional headers are added to the response:

```
OpenStack-API-Version: key-manager microversion_number
Vary: OpenStack-API-Version
```

## **REST API Version History**

This documents the changes made to the REST API with every microversion change. The description for each version should be a verbose one which has enough information to be suitable for use in user documentation.

#### 1.0

This is the initial version of the v1.0 API which supports microversions.

A user can specify a header in the API request:

OpenStack-API-Version: key-manager <version>

where <version> is any valid api version for this API.

If no version is specified then the API will behave as if a version request of v1.0 was requested.

1.1 (Maximum in Wallaby)

Added Secret Consumers to Secrets.

When requesting Secrets (individual Secret or a list), the results contain an additional consumers key, which contains references to Secret Consumers.

# CHAPTER THREE

## SAMPLE FILES

## 3.1 Barbican Sample Configuration File

Use the barbican.conf file to configure most Key Manager service options:

## 3.2 Barbican Sample Policy

The following is a sample Barbican policy file that has been auto-generated from default policy values in code. If youre using the default policies, then the maintenance of this file is not necessary, and it should not be copied into a deployment. Doing so will result in duplicate policy definitions. It is here to help explain which policy operations protect specific Barbican APIs, but it is not suggested to copy and paste into a deployment unless youre planning on providing a different policy for an operation that is not the default.

The sample policy file can also be viewed in file form.

```
#"secret_project_match": "project_id:%(target.secret.project_id)s"
#"secret_project_reader": "role:reader and rule:secret_project_match"
#"secret_project_admin": "role:admin and rule:secret_project_match"
#"secret_owner": "user_id:%(target.secret.creator_id)s"
#"secret_is_not_private": "True:%(target.secret.read_project_access)s"
#"container_project_match": "role:admin and rule:container_project_match"
#"container_project_admin": "role:admin and rule:container_project_match"
#"container_project_admin": "True:%(target.container.creator_id)s"
#"container_project_match": "True:%(target.container.read_project_access)s"
#"container_project_match": "role:admin and rule:container_project_match"
#"container_project_match": "True:%(target.container.read_project_access)s"
```

(continued from previous page) #"container\_acl\_read": "'read':%(target.container.read)s" #"order\_project\_match": "project\_id:%(target.order.project\_id)s" #"order\_project\_member": "role:member and rule:order\_project\_match" #"audit": "role:audit" #"observer": "role:observer" #"creator": "role:creator" #"admin": "role:admin" #"service\_admin": "role:key-manager:service-admin" #"all\_users": "rule:admin or rule:observer or rule:creator or rule:audit or\_ →rule:service admin" #"all\_but\_audit": "rule:admin or rule:observer or rule:creator" #"admin or creator": "rule:admin or rule:creator" #"secret\_creator\_user": "user\_id:%(target.secret.creator\_id)s" #"secret\_private\_read": "'False':%(target.secret.read\_project\_access)s" #"secret\_non\_private\_read": "rule:all\_users and rule:secret\_project\_match and... →not rule:secret\_private\_read" #"secret\_decrypt\_non\_private\_read": "rule:all\_but\_audit and rule:secret\_ --project\_match and not rule:secret\_private\_read" #"secret\_project\_creator": "rule:creator and rule:secret\_project\_match and\_ →rule:secret creator user" #"secret\_project\_creator\_role": "rule:creator and rule:secret\_project\_match" #"container\_private\_read": "'False':%(target.container.read\_project\_access)s" #"container\_creator\_user": "user\_id:%(target.container.creator\_id)s" #"container\_non\_private\_read": "rule:all\_users and rule:container\_project\_ →match and not rule:container\_private\_read" #"container\_project\_creator": "rule:creator and rule:container\_project\_match\_ →and rule:container\_creator\_user" #"container\_project\_creator\_role": "rule:creator and rule:container\_project\_

```
→match"
# Retrieve the ACL settings for a given secret. If no ACL is defined
# for that secret, then Default ACL is returned.
# GET /v1/secrets/{secret-id}/acl
# Intended scope(s): project
#"secret_acls:get": "True:%(enforce_new_defaults)s and (rule:secret_project_
→admin or (rule:secret_project_member and rule:secret_owner) or (rule:secret_
→project_member and rule:secret_is_not_private))"
# DEPRECATED
# "secret_acls:get":"rule:all_but_audit and rule:secret_project_match"
# has been deprecated since W in favor of
# "secret_acls:get":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Delete the ACL settings for a given secret.
# DELETE /v1/secrets/{secret-id}/acl
# Intended scope(s): project
#"secret_acls:delete": "True:%(enforce_new_defaults)s and (rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→(rule:secret_project_member and rule:secret_is_not_private))"
# DEPRECATED
# "secret_acls:delete":"rule:secret_project_admin or
# rule:secret_project_creator or (rule:secret_project_creator_role and
# rule:secret_non_private_read)" has been deprecated since W in favor
# of "secret_acls:delete":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Create new, replaces, or updates existing ACL for a given secret.
# PUT /v1/secrets/{secret-id}/acl
# PATCH /v1/secrets/{secret-id}/acl
# Intended scope(s): project
#"secret_acls:put_patch": "True:%(enforce_new_defaults)s and (rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→(rule:secret_project_member and rule:secret_is_not_private))"
# DEPRECATED
# "secret_acls:put_patch":"rule:secret_project_admin or
# rule:secret_project_creator or (rule:secret_project_creator_role and
```

(continued from previous page) # rule:secret\_non\_private\_read)" has been deprecated since W in favor # of "secret\_acls:put\_patch":"True:%(enforce\_new\_defaults)s and # (rule:secret\_project\_admin or (rule:secret\_project\_member and # rule:secret\_owner) or (rule:secret\_project\_member and # rule:secret\_is\_not\_private))". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Retrieve the ACL settings for a given container. # GET /v1/containers/{container-id}/acl # Intended scope(s): project #"container\_acls:get": "True:%(enforce\_new\_defaults)s and (rule:container\_ →project\_admin or (rule:container\_project\_member and rule:container\_owner) →or (rule:container\_project\_member and rule:container\_is\_not\_private))" *# DEPRECATED* # "container\_acls:get":"rule:all\_but\_audit and # rule:container\_project\_match" has been deprecated since W in favor # of "container\_acls:get":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private))". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Delete ACL for a given container. No content is returned in the case # of successful deletion. # DELETE /v1/containers/{container-id}/acl # Intended scope(s): project #"container\_acls:delete": "True:%(enforce\_new\_defaults)s and (rule:container\_ →project\_admin or (rule:container\_project\_member and rule:container\_owner) →or (rule:container\_project\_member and rule:container\_is\_not\_private))" *# DEPRECATED* # "container\_acls:delete":"rule:container\_project\_admin or # rule:container\_project\_creator or # (rule:container\_project\_creator\_role and # rule:container\_non\_private\_read)" has been deprecated since W in # favor of "container\_acls:delete":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private))". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Create new or replaces existing ACL for a given container. # PUT /v1/containers/{container-id}/acl # PATCH /v1/containers/{container-id}/acl # Intended scope(s): project

```
#"container_acls:put_patch": "True:%(enforce_new_defaults)s and_
→ (rule:container_project_admin or (rule:container_project_member and
→rule:container_owner) or (rule:container_project_member and rule:container_
→is_not_private))"
# DEPRECATED
# "container_acls:put_patch":"rule:container_project_admin or
# rule:container_project_creator or
# (rule:container_project_creator_role and
# rule:container_non_private_read)" has been deprecated since W in
# favor of "container_acls:put_patch":"True:%(enforce_new_defaults)s
# and (rule:container_project_admin or (rule:container_project_member
# and rule:container_owner) or (rule:container_project_member and
# rule:container_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# DEPRECATED: show information for a specific consumer
# GET /v1/containers/{container-id}/consumers/{consumer-id}
# Intended scope(s): project
#"consumer:get": "True:%(enforce_new_defaults)s and (role:admin or_
→ (rule:container_project_member and rule:container_owner) or (rule:container_
→project_member and rule:container_is_not_private) or rule:container_acl_
→read)"
# DEPRECATED
# "consumer:get":"rule:admin or rule:observer or rule:creator or
# rule:audit or rule:container_non_private_read or
# rule:container_project_creator or rule:container_project_admin or
# rule:container_acl_read" has been deprecated since W in favor of
# "consumer:get":"True:%(enforce_new_defaults)s and (role:admin or
# (rule:container_project_member and rule:container_owner) or
# (rule:container_project_member and rule:container_is_not_private)
# or rule:container_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# List a containers consumers.
# GET /v1/containers/{container-id}/consumers
# Intended scope(s): project
#"container_consumers:get": "True:%(enforce_new_defaults)s and_
→ (rule:container_project_admin or (rule:container_project_member and
→rule:container_owner) or (rule:container_project_member and rule:container_
→is_not_private) or rule:container_acl_read)"
# DEPRECATED
# "container_consumers:get":"rule:container_non_private_read or
# rule:container_project_creator or rule:container_project_admin or
# rule:container_acl_read" has been deprecated since W in favor of
```

(continued from previous page) # "container\_consumers:get":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private) or rule:container\_acl\_read)". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Creates a consumer. # POST /v1/containers/{container-id}/consumers # Intended scope(s): project #"container\_consumers:post": "True:%(enforce\_new\_defaults)s and\_ → (rule:container\_project\_admin or (rule:container\_project\_member and →rule:container\_owner) or (rule:container\_project\_member and rule:container\_ →is\_not\_private) or rule:container\_acl\_read)" *# DEPRECATED* # "container\_consumers:post":"rule:container\_non\_private\_read or # rule:container\_project\_creator or rule:container\_project\_admin or # rule:container\_acl\_read " has been deprecated since W in favor of # "container\_consumers:post":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private) or rule:container\_acl\_read)". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Deletes a consumer. # DELETE /v1/containers/{container-id}/consumers # Intended scope(s): project #"container\_consumers:delete": "True:%(enforce\_new\_defaults)s and\_ → (rule:container\_project\_admin or (rule:container\_project\_member and →rule:container\_owner) or (rule:container\_project\_member and rule:container\_ →is\_not\_private) or rule:container\_acl\_read)" *# DEPRECATED* # "container\_consumers:delete":"rule:container\_non\_private\_read or # rule:container\_project\_creator or rule:container\_project\_admin or # rule:container\_acl\_read " has been deprecated since W in favor of # "container\_consumers:delete":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private) or rule:container\_acl\_read)". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # List consumers for a secret. # GET /v1/secrets/{secret-id}/consumers # Intended scope(s): project #"secret\_consumers:get": "True:%(enforce\_new\_defaults)s and (rule:secret\_

```
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→ (rule:secret_project_member and rule:secret_is_not_private) or rule:secret_
→acl_read)"
# DEPRECATED
# "secret_consumers:get":"rule:secret_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret_consumers:get":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private) or rule:secret_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Creates a consumer.
# POST /v1/secrets/{secrets-id}/consumers
# Intended scope(s): project
#"secret_consumers:post": "True:%(enforce_new_defaults)s and (rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→ (rule:secret_project_member and rule:secret_is_not_private) or rule:secret_
→acl read)"
# DEPRECATED
# "secret_consumers:post":"rule:secret_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret_consumers:post":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private) or rule:secret_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Deletes a consumer.
# DELETE /v1/secrets/{secrets-id}/consumers
# Intended scope(s): project
#"secret_consumers:delete": "True:%(enforce_new_defaults)s and (rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→ (rule:secret_project_member and rule:secret_is_not_private) or rule:secret_
→acl_read)"
# DEPRECATED
# "secret_consumers:delete":"rule:secret_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret_consumers:delete":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
```

(continued from previous page) # rule:secret\_is\_not\_private) or rule:secret\_acl\_read)". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. *#* Creates a container. # POST /v1/containers # Intended scope(s): project #"containers:post": "True:%(enforce\_new\_defaults)s and role:member" *#* DEPRECATED # "containers:post":"rule:admin\_or\_creator" has been deprecated since # W in favor of "containers:post":"True:%(enforce\_new\_defaults)s and # role:member". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Lists a projects containers. # GET /v1/containers # Intended scope(s): project #"containers:get": "True:%(enforce\_new\_defaults)s and role:member" *#* DEPRECATED # "containers:get":"rule:all\_but\_audit" has been deprecated since W in # favor of "containers:get":"True:%(enforce\_new\_defaults)s and # role:member". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Retrieves a single container. # GET /v1/containers/{container-id} # Intended scope(s): project #"container:get": "True:%(enforce\_new\_defaults)s and (rule:container\_project\_ →admin or (rule:container\_project\_member and rule:container\_owner) or → (rule:container\_project\_member and rule:container\_is\_not\_private) or *→rule:container\_acl\_read*)" *# DEPRECATED* # "container:get":"rule:container\_non\_private\_read or # rule:container\_project\_creator or rule:container\_project\_admin or # rule:container\_acl\_read" has been deprecated since W in favor of # "container:get":"True:%(enforce\_new\_defaults)s and # (rule:container\_project\_admin or (rule:container\_project\_member and # rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private) or rule:container\_acl\_read)". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. *#* Deletes a container. # DELETE /v1/containers/{uuid}

```
# Intended scope(s): project
#"container:delete": "True:%(enforce_new_defaults)s and (rule:container_
→project_admin or (rule:container_project_member and rule:container_owner)
→or (rule:container_project_member and rule:container_is_not_private))"
# DEPRECATED
# "container:delete":"rule:container_project_admin or
# rule:container_project_creator" has been deprecated since W in favor
# of "container:delete":"True:%(enforce_new_defaults)s and
# (rule:container_project_admin or (rule:container_project_member and
# rule:container_owner) or (rule:container_project_member and
# rule:container_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Add a secret to an existing container.
# POST /v1/containers/{container-id}/secrets
# Intended scope(s): project
#"container_secret:post": "True:%(enforce_new_defaults)s and (rule:container_
→project_admin or (rule:container_project_member and rule:container_owner)
→or (rule:container_project_member and rule:container_is_not_private))"
# DEPRECATED
# "container_secret:post":"rule:container_project_admin or
# rule:container_project_creator or
# rule:container_project_creator_role and
# rule:container_non_private_read" has been deprecated since W in
# favor of "container_secret:post":"True:%(enforce_new_defaults)s and
# (rule:container_project_admin or (rule:container_project_member and
# rule:container_owner) or (rule:container_project_member and
# rule:container_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Remove a secret from a container.
# DELETE /v1/containers/{container-id}/secrets/{secret-id}
# Intended scope(s): project
#"container_secret:delete": "True:%(enforce_new_defaults)s and_
→ (rule:container_project_admin or (rule:container_project_member and_
→rule:container_owner) or (rule:container_project_member and rule:container_
→is_not_private))"
# DEPRECATED
# "container_secret:delete":"rule:container_project_admin or
# rule:container_project_creator or
# rule:container_project_creator_role and
# rule:container_non_private_read" has been deprecated since W in
# favor of "container_secret:delete":"True:%(enforce_new_defaults)s
# and (rule:container_project_admin or (rule:container_project_member
```

(continued from previous page) # and rule:container\_owner) or (rule:container\_project\_member and # rule:container\_is\_not\_private))". # The default policy for the Key Manager API has been updated to use # scopes and default roles. # Gets list of all orders associated with a project. *# GET /v1/orders* # Intended scope(s): project #"orders:get": "True:%(enforce\_new\_defaults)s and role:member" *# DEPRECATED* # "orders:get":"rule:all\_but\_audit" has been deprecated since W in # favor of "orders:get":"True:%(enforce\_new\_defaults)s and # role:member". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Creates an order. # POST /v1/orders # Intended scope(s): project #"orders:post": "True:%(enforce\_new\_defaults)s and role:member" *# DEPRECATED* # "orders:post":"rule:admin\_or\_creator" has been deprecated since W in # favor of "orders:post":"True:%(enforce\_new\_defaults)s and # role:member". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Unsupported method for the orders API. *# PUT /v1/orders* # Intended scope(s): project #"orders:put": "True:%(enforce\_new\_defaults)s and role:member" # DEPRECATED # "orders:put":"rule:admin\_or\_creator" has been deprecated since W in # favor of "orders:put":"True:%(enforce\_new\_defaults)s and # role:member". # The default policy for the Key Manager API has been updated to use *#* scopes and default roles. # Retrieves an orders metadata. # GET /v1/orders/{order-id} # Intended scope(s): project #"order:get": "True:%(enforce\_new\_defaults)s and rule:order\_project\_member" *# DEPRECATED* # "order:get":"rule:all\_users and # project\_id:%(target.order.project\_id)s" has been deprecated since W

```
(continued from previous page)
# in favor of "order:get":"True:%(enforce_new_defaults)s and
# rule:order_project_member".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Deletes an order.
# DELETE /v1/orders/{order-id}
# Intended scope(s): project
#"order:delete": "True:%(enforce_new_defaults)s and rule:order_project_member"
# DEPRECATED
# "order:delete":"rule:admin and
# project_id:%(target.order.project_id)s" has been deprecated since W
# in favor of "order:delete":"True:%(enforce_new_defaults)s and
# rule:order_project_member".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# List quotas for the project the user belongs to.
# GET /v1/quotas
# Intended scope(s): project
#"quotas:get": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "quotas:get":"rule:all_users" has been deprecated since W in favor
# of "quotas:get":"True:%(enforce_new_defaults)s and role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# List quotas for the specified project.
# GET /v1/project-quotas
# GET /v1/project-quotas/{uuid}
# Intended scope(s): project
#"project_quotas:get": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
# "project_quotas:get":"rule:service_admin" has been deprecated since
# W in favor of "project_quotas:get":"True:%(enforce_new_defaults)s
# and role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Create or update the configured project quotas for the project with
# the specified UUID.
# PUT /v1/project-quotas/{uuid}
# Intended scope(s): project
#"project_quotas:put": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
```

```
# "project_quotas:put":"rule:service_admin" has been deprecated since
# W in favor of "project_quotas:put":"True:%(enforce_new_defaults)s
# and role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Delete the project quotas configuration for the project with the
# requested UUID.
# DELETE /v1/quotas}
# Intended scope(s): project
#"project_quotas:delete": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
# "project_quotas:delete":"rule:service_admin" has been deprecated
# since W in favor of
# "project_quotas:delete":"True:%(enforce_new_defaults)s and
# role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# metadata/: Lists a secrets user-defined metadata. || metadata/{key}:
# Retrieves a secrets user-added metadata.
# GET /v1/secrets/{secret-id}/metadata
# GET /v1/secrets/{secret-id}/metadata/{meta-key}
# Intended scope(s): project
#"secret_meta:get": "True:%(enforce_new_defaults)s and (rule:secret_project_
→admin or (rule:secret_project_member and rule:secret_owner) or (rule:secret_
# DEPRECATED
# "secret_meta:get":"rule:secret_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret_meta:get":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private) or rule:secret_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Adds a new key/value pair to the secrets user-defined metadata.
# POST /v1/secrets/{secret-id}/metadata/{meta-key}
# Intended scope(s): project
#"secret_meta:post": "True:%(enforce_new_defaults)s and (rule:secret_project_
→admin or (rule:secret_project_member and rule:secret_owner) or (rule:secret_

oproject_member and rule:secret_is_not_private))"

# DEPRECATED
# "secret_meta:post":"rule:secret_project_admin or
```

```
# rule:secret_project_creator or (rule:secret_project_creator_role and
# rule:secret_non_private_read)" has been deprecated since W in favor
# of "secret_meta:post":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# metadata/: Sets the user-defined metadata for a secret ||
# metadata/{key}: Updates an existing key/value pair in the secrets
# user-defined metadata.
# PUT /v1/secrets/{secret-id}/metadata
# PUT /v1/secrets/{secret-id}/metadata/{meta-key}
# Intended scope(s): project
#"secret_meta:put": "True:%(enforce_new_defaults)s and (rule:secret_project_
→admin or (rule:secret_project_member and rule:secret_owner) or (rule:secret_

--project_member and rule:secret_is_not_private))"

# DEPRECATED
# "secret_meta:put":"rule:secret_project_admin or
# rule:secret_project_creator or (rule:secret_project_creator_role and
# rule:secret_non_private_read)" has been deprecated since W in favor
# of "secret_meta:put":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Delete secret user-defined metadata by key.
# DELETE /v1/secrets/{secret-id}/metadata/{meta-key}
# Intended scope(s): project
#"secret_meta:delete": "True:%(enforce_new_defaults)s and (rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→(rule:secret_project_member and rule:secret_is_not_private))"
# DEPRECATED
# "secret_meta:delete":"rule:secret_project_admin or
# rule:secret_project_creator or (rule:secret_project_creator_role and
# rule:secret_non_private_read)" has been deprecated since W in favor
# of "secret_meta:delete":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Retrieve a secrets payload.
```

```
# GET /v1/secrets/{uuid}/payload
# Intended scope(s): project
#"secret:decrypt": "True:%(enforce_new_defaults)s and (rule:secret_project_
→admin or (rule:secret_project_member and rule:secret_owner) or (rule:secret_
# DEPRECATED
# "secret:decrypt":"rule:secret_decrypt_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret:decrypt":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private) or rule:secret_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Retrieves a secrets metadata.
# GET /v1/secrets/{secret-id}
# Intended scope(s): project
#"secret:get": "True:%(enforce_new_defaults)s and (role:admin or rule:secret_
→project_admin or (rule:secret_project_member and rule:secret_owner) or
→ (rule:secret_project_member and rule:secret_is_not_private) or rule:secret_
\rightarrow acl_read)"
# DEPRECATED
# "secret:get":"rule:secret_non_private_read or
# rule:secret_project_creator or rule:secret_project_admin or
# rule:secret_acl_read" has been deprecated since W in favor of
# "secret:get":"True:%(enforce_new_defaults)s and (role:admin or
# rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private) or rule:secret_acl_read)".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Add the payload to an existing metadata-only secret.
# PUT /v1/secrets/{secret-id}
# Intended scope(s): project
#"secret:put": "True:%(enforce_new_defaults)s and (rule:secret_project_admin_
→or (rule:secret_project_member and rule:secret_owner) or (rule:secret_

--project_member and rule:secret_is_not_private))"

# DEPRECATED
# "secret:put":"rule:admin_or_creator and rule:secret_project_match"
# has been deprecated since W in favor of
# "secret:put":"True:%(enforce_new_defaults)s and
# (rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
```

```
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Delete a secret by uuid.
# DELETE /v1/secrets/{secret-id}
# Intended scope(s): project
#"secret:delete": "True:%(enforce_new_defaults)s and (role:admin or_
→rule:secret_project_admin or (rule:secret_project_member and rule:secret_
→owner) or (rule:secret_project_member and rule:secret_is_not_private))"
# DEPRECATED
# "secret:delete":"rule:secret_project_admin or
# rule:secret_project_creator or (rule:secret_project_creator_role and
# not rule:secret_private_read)" has been deprecated since W in favor
# of "secret:delete":"True:%(enforce_new_defaults)s and (role:admin or
# rule:secret_project_admin or (rule:secret_project_member and
# rule:secret_owner) or (rule:secret_project_member and
# rule:secret_is_not_private))".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Creates a Secret entity.
# POST /v1/secrets
# Intended scope(s): project
#"secrets:post": "True:%(enforce_new_defaults)s and role:member"
# DEPRECATED
# "secrets:post":"rule:admin_or_creator" has been deprecated since W
# in favor of "secrets:post":"True:%(enforce_new_defaults)s and
# role:member".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Lists a projects secrets.
# GET /v1/secrets
# Intended scope(s): project
#"secrets:get": "True:%(enforce_new_defaults)s and role:member"
# DEPRECATED
# "secrets:get":"rule:all_but_audit" has been deprecated since W in
# favor of "secrets:get":"True:%(enforce_new_defaults)s and
# role:member".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get list of available secret store backends.
# GET /v1/secret-stores
# Intended scope(s): project
```

```
#"secretstores:get": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "secretstores:get":"rule:all_users" has been deprecated since W in
# favor of "secretstores:get":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get a reference to the secret store that is used as default secret
# store backend for the deployment.
# GET /v1/secret-stores/global-default
# Intended scope(s): project
#"secretstores:get_global_default": "True:%(enforce_new_defaults)s and_

→role:reader"
# DEPRECATED
# "secretstores:get_global_default":"rule:all_users" has been
# deprecated since W in favor of
# "secretstores:get_global_default":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get a reference to the preferred secret store if assigned
# previously.
# GET /v1/secret-stores/preferred
# Intended scope(s): project
#"secretstores:get_preferred": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "secretstores:get_preferred":"rule:all_users" has been deprecated
# since W in favor of
# "secretstores:get_preferred":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Set a secret store backend to be preferred store backend for their
# project.
# POST /v1/secret-stores/{ss-id}/preferred
# Intended scope(s): project
#"secretstore_preferred:post": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
# "secretstore_preferred:post":"rule:admin" has been deprecated since
# W in favor of
# "secretstore_preferred:post":"True:%(enforce_new_defaults)s and
# role:admin".
```

```
(continued from previous page)
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Remove preferred secret store backend setting for their project.
# DELETE /v1/secret-stores/{ss-id}/preferred
# Intended scope(s): project
#"secretstore_preferred:delete": "True:%(enforce_new_defaults)s and role:admin
\hookrightarrow ''
# DEPRECATED
# "secretstore_preferred:delete":"rule:admin" has been deprecated
# since W in favor of
# "secretstore_preferred:delete":"True:%(enforce_new_defaults)s and
# role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get details of secret store by its ID.
# GET /v1/secret-stores/{ss-id}
# Intended scope(s): project
#"secretstore:get": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "secretstore:get":"rule:all_users" has been deprecated since W in
# favor of "secretstore:get":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get a specific transport key.
# GET /v1/transport_keys/{key-id}}
# Intended scope(s): project
#"transport_key:get": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "transport_key:get":"rule:all_users" has been deprecated since W in
# favor of "transport_key:get":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Delete a specific transport key.
# DELETE /v1/transport_keys/{key-id}
# Intended scope(s): project
#"transport_key:delete": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
# "transport_key:delete":"rule:service_admin" has been deprecated
# since W in favor of
```

```
# "transport_key:delete":"True:%(enforce_new_defaults)s and
# role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Get a list of all transport keys.
# GET /v1/transport_keys
# Intended scope(s): project
#"transport_keys:get": "True:%(enforce_new_defaults)s and role:reader"
# DEPRECATED
# "transport_keys:get":"rule:all_users" has been deprecated since W in
# favor of "transport_keys:get":"True:%(enforce_new_defaults)s and
# role:reader".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
# Create a new transport key.
# POST /v1/transport_keys
# Intended scope(s): project
#"transport_keys:post": "True:%(enforce_new_defaults)s and role:admin"
# DEPRECATED
# "transport_keys:post":"rule:service_admin" has been deprecated since
# W in favor of "transport_keys:post":"True:%(enforce_new_defaults)s
# and role:admin".
# The default policy for the Key Manager API has been updated to use
# scopes and default roles.
```

# CHAPTER

# FOUR

## **INDICES AND TABLES**

- genindex
- modindex
- search

## **PYTHON MODULE INDEX**

b

#### INDEX

#### Α

algorithm	(barbi-
can.plugin.crypto.bas attribute), 140	se.GenerateDTO
algorithm	(barbi-
can.plugin.crypto.bas attribute), 139	se.KEKMetaDTO
AsymmetricKeyMetadataDT can.plugin.interface.s	

#### В

```
barbican.plugin.crypto.base
    module. 138
barbican.plugin.interface.secret_store
    module, 134
bind_kek_metadata()
                                      (barbi-
        can.plugin.crypto.base.CryptoPluginBase
        method), 141
bit_length
                                      (barbi-
        can.plugin.crypto.base.GenerateDTO
        attribute), 140
bit_length
                                      (barbi-
        can.plugin.crypto.base.KEKMetaDTO
        attribute), 139
```

### С

```
CryptoPluginBase (class in barbi-
can.plugin.crypto.base), 141
```

### D

decrypt() (barbican.plugin.crypto.base.CryptoPluginBase method), 141 DecryptDTO (class in barbican.plugin.crypto.base), 140 delete\_secret() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 135 E

encrypt() (barbican.plugin.crypto.base.CryptoPluginBase

method), 142 EncryptDT0 (class in barbican.plugin.crypto.base), 139 encrypted (barbican.plugin.crypto.base.DecryptDTO attribute), 140

#### G

(barbigenerate\_asymmetric() can.plugin.crypto.base.CryptoPluginBase method), 142 generate\_asymmetric\_key() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 135 generate\_supports() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 135 generate\_symmetric() (barbican.plugin.crypto.base.CryptoPluginBase method), 142 generate\_symmetric\_key() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 136 GenerateDT0 (class in barbican.plugin.crypto.base), 140 generation\_type (barbican.plugin.crypto.base.GenerateDTO attribute), 140 get\_plugin\_name() (barbican.plugin.crypto.base.CryptoPluginBase method), 143 get\_plugin\_name() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 136 get\_secret() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 136 get\_transport\_key() (barbican.plugin.interface.secret\_store.SecretStoreBase method), 136

I				store_	secret()	(barbi-
is_transport_	key_current gin.interface.s		(barbi- e.SecretSto	reBase	<i>can.plugin.interface.sec method</i> ), 137	ret_store.SecretStoreBase
method)					<pre>secret_supports()</pre>	(barbi-
К					<i>can.plugin.interface.sec method</i> ), 137	ret_store.SecretStoreBase
kek_label			(barbi-	suppor	ts()	(barbi-
can.plug attribute	gin.crypto.bas e), 139	e.KEKMe	taDTO		<i>can.plugin.crypto.base.</i> ( <i>method</i> ), 143	CryptoPluginBase
KEKMetaDTO can.plug	(class gin.crypto.bas	in e), 139	barbi-	U		
KeyAlgorithm can.plug 135	(class gin.interface.s	in ecret_stor	barbi- e),	unencr	ypted can.plugin.crypto.base. attribute), 140	(barbi- EncryptDTO
KeySpec can.plug 135	(class gin.interface.s	in ecret_stor	barbi- e),			
Μ						
mode (barbican. attribute		base.Gen	erateDTO			
mode (barbican.p attribute	· · ·	base.KEK	MetaDTO			
module						
barbican.p	olugin.cryp	to.base,	138			
barbican. <u>r</u> 134	olugin.inte	rface.se	ecret_sto	re,		

#### Ρ

plugin\_meta (barbican.plugin.crypto.base.KEKMetaDTO attribute), 139 plugin\_name (barbican.plugin.crypto.base.KEKMetaDTO attribute), 139

#### R

ResponseDTO (class in barbican.plugin.crypto.base), 140

#### S

SecretDTO (class in barbican.plugin.interface.secret\_store), 134

SecretStoreBase (class in barbican.plugin.interface.secret\_store), 135

SecretType (class in barbican.plugin.interface.secret\_store), 135