
OpenStackSDK Documentation

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OpenStack Foundation

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This documentation is split into three sections:

- An *installation* guide
- A section for *users* looking to build applications which make use of OpenStack
- A section for those looking to *contribute* to this project

INSTALLATION

1.1 Installation guide

The OpenStack SDK is available on [PyPI](#) under the name **openstacksdk**. To install it, use pip:

```
$ pip install openstacksdk
```

To check the installed version you can call the module with:

```
$ python -m openstack version
```


2.1 Using the OpenStack SDK

This section of documentation pertains to those who wish to use this SDK in their own application. If you're looking for documentation on how to contribute to or extend the SDK, refer to the [contributor](#) section.

For a listing of terms used throughout the SDK, including the names of projects and services supported by it, see the [glossary](#).

2.1.1 User Guides

These guides walk you through how to make use of the libraries we provide to work with each OpenStack service. If you're looking for a cookbook approach, this is where you'll want to begin.

Getting started

openstacksdk aims to talk to any OpenStack cloud. To do this, it requires a configuration file. openstacksdk favours `clouds.yaml` files, but can also use environment variables. The `clouds.yaml` file should be provided by your cloud provider or deployment tooling. An example:

```
clouds:
  mordred:
    region_name: Dallas
    auth:
      username: 'mordred'
      password: XXXXXXXX
      project_name: 'demo'
      auth_url: 'https://identity.example.com'
```

More information on configuring openstacksdk can be found in [Configuring OpenStack SDK Applications](#).

Given sufficient configuration, you can use openstacksdk to interact with your cloud. openstacksdk consists of three layers. Most users will make use of the *proxy* layer. Using the above `clouds.yaml`, consider listing servers:

```
import openstack
```

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```
# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

# Initialize connection
conn = openstack.connect(cloud='mordred')

# List the servers
for server in conn.compute.servers():
    print(server.to_dict())
```

openstacksdk also contains a higher-level *cloud* layer based on logical operations:

```
import openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

# Initialize connection
conn = openstack.connect(cloud='mordred')

# List the servers
for server in conn.list_servers():
    print(server.to_dict())
```

The benefit of this layer is mostly seen in more complicated operations that take multiple steps and where the steps vary across providers. For example:

```
import openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

# Initialize connection
conn = openstack.connect(cloud='mordred')

# Upload an image to the cloud
image = conn.create_image(
    'ubuntu-trusty', filename='ubuntu-trusty.qcow2', wait=True)

# Find a flavor with at least 512M of RAM
flavor = conn.get_flavor_by_ram(512)

# Boot a server, wait for it to boot, and then do whatever is needed
# to get a public IP address for it.
conn.create_server(
    'my-server', image=image, flavor=flavor, wait=True, auto_ip=True)
```

Finally, there is the low-level *resource* layer. This provides support for the basic CRUD operations supported by REST APIs and is the base building block for the other layers. You typically will not need to use this directly:

```

import openstack
import openstack.config.loader
import openstack.compute.v2.server

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

# Initialize connection
conn = openstack.connect(cloud='mordred')

# List the servers
for server in openstack.compute.v2.server.Server.list(session=conn.compute):
    print(server.to_dict())

```

Using os-client-config

Configuring OpenStack SDK Applications

Environment Variables

openstacksdk honors all of the normal *OS_** variables. It does not provide backwards compatibility to service-specific variables such as *NOVA_USERNAME*.

If you have OpenStack environment variables set, *openstacksdk* will produce a cloud config object named *envvars* containing your values from the environment. If you don't like the name *envvars*, that's ok, you can override it by setting *OS_CLOUD_NAME*.

Service specific settings, like the nova service type, are set with the default service type as a prefix. For instance, to set a special *service_type* for trove set

```
export OS_DATABASE_SERVICE_TYPE=rax:database
```

Config Files

openstacksdk will look for a file called *clouds.yaml* in the following locations:

- . (the current directory)
- \$HOME/.config/openstack
- /etc/openstack

The first file found wins.

You can also set the environment variable *OS_CLIENT_CONFIG_FILE* to an absolute path of a file to look for and that location will be inserted at the front of the file search list.

The keys are all of the keys you'd expect from *OS_** - except lower case and without the OS prefix. So, region name is set with *region_name*.

Service specific settings, like the nova service type, are set with the default service type as a prefix. For instance, to set a special *service_type* for trove (because you're using Rackspace) set:

```
database_service_type: 'rax:database'
```

Site Specific File Locations

In addition to `~/config/openstack` and `/etc/openstack` - some platforms have other locations they like to put things. `openstacksdk` will also look in an OS specific config dir

- `USER_CONFIG_DIR`
- `SITE_CONFIG_DIR`

`USER_CONFIG_DIR` is different on Linux, OSX and Windows.

- Linux: `~/config/openstack`
- OSX: `~/Library/Application Support/openstack`
- Windows: `C:\Users\USERNAME\AppData\Local\OpenStack\openstack`

`SITE_CONFIG_DIR` is different on Linux, OSX and Windows.

- Linux: `/etc/openstack`
- OSX: `/Library/Application Support/openstack`
- Windows: `C:\ProgramData\OpenStack\openstack`

An example config file is probably helpful:

```
clouds:
  mtvexx:
    profile: https://vexxhost.com
    auth:
      username: mordred@inaugust.com
      password: XXXXXXXXX
      project_name: mordred@inaugust.com
    region_name: ca-ymq-1
    dns_api_version: 1
  mordred:
    region_name: RegionOne
    auth:
      username: 'mordred'
      password: XXXXXXXX
      project_name: 'shade'
      auth_url: 'https://montydtaylor-sjc.openstack.blueboxgrid.com:5001/v2.0'
  infra:
    profile: rackspace
    auth:
      username: openstackci
      password: XXXXXXXXX
      project_id: 610275
    regions:
      - DFW
      - ORD
      - IAD
```

You may note a few things. First, since *auth_url* settings are silly and embarrassingly ugly, known cloud vendor profile information is included and may be referenced by name or by base URL to the cloud in question if the cloud serves a vendor profile. One of the benefits of that is that *auth_url* isn't the only thing the vendor defaults contain. For instance, since Rackspace lists *rax:database* as the service type for trove, *openstacksdk* knows that so that you don't have to. In case the cloud vendor profile is not available, you can provide one called *clouds-public.yaml*, following the same location rules previously mentioned for the config files.

regions can be a list of regions. When you call *get_all_clouds*, you'll get a cloud config object for each cloud/region combo.

As seen with *dns_service_type*, any setting that makes sense to be per-service, like *service_type* or *endpoint* or *api_version* can be set by prefixing the setting with the default service type. That might strike you funny when setting *service_type* and it does me too - but that's just the world we live in.

Auth Settings

Keystone has auth plugins - which means it's not possible to know ahead of time which auth settings are needed. *openstacksdk* sets the default plugin type to *password*, which is what things all were before plugins came about. In order to facilitate validation of values, all of the parameters that exist as a result of a chosen plugin need to go into the auth dict. For password auth, this includes *auth_url*, *username* and *password* as well as anything related to domains, projects and trusts.

Splitting Secrets

In some scenarios, such as configuration management controlled environments, it might be easier to have secrets in one file and non-secrets in another. This is fully supported via an optional file *secure.yaml* which follows all the same location rules as *clouds.yaml*. It can contain anything you put in *clouds.yaml* and will take precedence over anything in the *clouds.yaml* file.

```
# clouds.yaml
clouds:
  internap:
    profile: internap
    auth:
      username: api-55f9a00fb2619
      project_name: inap-17037
    regions:
      - ams01
      - nyj01
# secure.yaml
clouds:
  internap:
    auth:
      password: XXXXXXXXXXXXXXXXXXXX
```

SSL Settings

When the access to a cloud is done via a secure connection, *openstacksdk* will always verify the SSL cert by default. This can be disabled by setting *verify* to *False*. In case the cert is signed by an unknown CA, a specific cacert can be provided via *cacert*. **WARNING:** *verify* will always have precedence over *cacert*, so when setting a CA cert but disabling *verify*, the cloud cert will never be validated.

Client certs are also configurable. *cert* will be the client cert file location. In case the cert key is not included within the client cert file, its file location needs to be set via *key*.

```
# clouds.yaml
clouds:
  regular-secure-cloud:
    auth:
      auth_url: https://signed.cert.domain:5000
    ...
  unknown-ca-with-client-cert-secure-cloud:
    auth:
      auth_url: https://unknown.ca.but.secure.domain:5000
    ...
    key: /home/myhome/client-cert.key
    cert: /home/myhome/client-cert.crt
    cacert: /home/myhome/ca.crt
  self-signed-insecure-cloud:
    auth:
      auth_url: https://self.signed.cert.domain:5000
    ...
  verify: False
```

Note for parity with *openstack* command-line options the *insecure* boolean is also recognised (with the opposite semantics to *verify*; i.e. *True* ignores certificate failures). This should be considered deprecated for *verify*.

Cache Settings

Accessing a cloud is often expensive, so its quite common to want to do some client-side caching of those operations. To facilitate that, *openstacksdk* understands passing through cache settings to *dogpile.cache*, with the following behaviors:

- Listing no config settings means you get a null cache.
- *cache.expiration_time* and nothing else gets you memory cache.
- Otherwise, *cache.class* and *cache.arguments* are passed in

Different cloud behaviors are also differently expensive to deal with. If you want to get really crazy and tweak stuff, you can specify different expiration times on a per-resource basis by passing values, in seconds to an expiration mapping keyed on the singular name of the resource. A value of *-1* indicates that the resource should never expire.

openstacksdk does not actually cache anything itself, but it collects and presents the cache information so that your various applications that are connecting to OpenStack can share a cache should you desire.

```

cache:
  class: dogpile.cache.pylibmc
  expiration_time: 3600
  arguments:
    url:
      - 127.0.0.1
  expiration:
    server: 5
    flavor: -1
clouds:
  mtvexx:
    profile: vexxhost
    auth:
      username: mordred@inaugust.com
      password: XXXXXXXXXX
      project_name: mordred@inaugust.com
      region_name: ca-ymq-1
      dns_api_version: 1

```

openstacksdk can also cache authorization state (token) in the keyring. That allow the consequent connections to the same cloud to skip fetching new token. When the token gets expired or gets invalid *openstacksdk* will establish new connection.

```

cache:
  auth: true

```

MFA Support

MFA support requires a specially prepared configuration file. In this case a combination of 2 different authorization plugins is used with their individual requirements to the specified parameteres.

```

clouds:
  mfa:
    auth_type: "v3multifactor"
    auth_methods:
      - v3password
      - v3totp
    auth:
      auth_url: https://identity.cloud.com
      username: user
      user_id: uid
      password: XXXXXXXXXX
      project_name: project
      user_domain_name: udn
      project_domain_name: pdn

```

IPv6

IPv6 is the future, and you should always use it if your cloud supports it and if your local network supports it. Both of those are easily detectable and all friendly software should do the right thing.

However, sometimes a cloud API may return IPv6 information that is not useful to a production deployment. For example, the API may provide an IPv6 address for a server, but not provide that to the host instance via metadata (configdrive) or standard IPv6 autoconfiguration methods (i.e. the host either needs to make a bespoke API call, or otherwise statically configure itself).

For such situations, you can set the `force_ipv4`, or `OS_FORCE_IPV4` boolean environment variable. For example:

```
clouds:
  mtvexx:
    profile: vexxhost
    auth:
      username: mordred@inaugust.com
      password: XXXXXXXXXX
      project_name: mordred@inaugust.com
      region_name: ca-ymq-1
      dns_api_version: 1
  monty:
    profile: fooprovider
    force_ipv4: true
    auth:
      username: mordred@inaugust.com
      password: XXXXXXXXXX
      project_name: mordred@inaugust.com
      region_name: RegionFoo
```

The above snippet will tell client programs to prefer the IPv4 address and leave the `public_v6` field of the `Server` object blank for the `fooprovider` cloud. You can also set this with a client flag for all clouds:

```
client:
  force_ipv4: true
```

Per-region settings

Sometimes you have a cloud provider that has config that is common to the cloud, but also with some things you might want to express on a per-region basis. For instance, Internap provides a public and private network specific to the user in each region, and putting the values of those networks into config can make consuming programs more efficient.

To support this, the region list can actually be a list of dicts, and any setting that can be set at the cloud level can be overridden for that region.

```
clouds:
  internap:
    profile: internap
    auth:
```

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```

password: XXXXXXXXXXXXXXXXXXXX
username: api-55f9a00fb2619
project_name: inap-17037
regions:
- name: ams01
  values:
    networks:
      - name: inap-17037-WAN1654
        routes_externally: true
      - name: inap-17037-LAN6745
- name: nyj01
  values:
    networks:
      - name: inap-17037-WAN1654
        routes_externally: true
      - name: inap-17037-LAN6745

```

Using openstack.config in an Application

Usage

The simplest and least useful thing you can do is:

```
python -m openstack.config.loader
```

Which will print out whatever it finds for your config. If you want to use it from python, which is much more likely what you want to do, things like:

Get a named cloud.

```

import openstack_config

cloud_region = openstack.config.OpenStackConfig().get_one(
    'internap', region_name='ams01')
print(cloud_region.name, cloud_region.region, cloud_region.config)

```

Or, get all of the clouds.

```

import openstack_config

cloud_regions = openstack.config.OpenStackConfig().get_all()
for cloud_region in cloud_regions:
    print(cloud_region.name, cloud_region.region, cloud_region.config)

```

argparse

If you're using *openstack.config* from a program that wants to process command line options, there is a registration function to register the arguments that both *openstack.config* and *keystoneauth* know how to deal with - as well as a consumption argument.

```
import argparse

import openstack

parser = argparse.ArgumentParser()
cloud = openstack.connect(options=parser)
```

Vendor Support

OpenStack presents deployers with many options, some of which can expose differences to end users. *os-client-config* tries its best to collect information about various things a user would need to know. The following is a text representation of the vendor related defaults *os-client-config* knows about.

Default Values

These are the default behaviors unless a cloud is configured differently.

- Identity uses *password* authentication
- Identity API Version is 2
- Image API Version is 2
- Volume API Version is 2
- Compute API Version is 2.1
- Images must be in *qcow2* format
- Images are uploaded using PUT interface
- Public IPv4 is directly routable via DHCP from Neutron
- IPv6 is not provided
- Floating IPs are not required
- Floating IPs are provided by Neutron
- Security groups are provided by Neutron
- Vendor specific agents are not used

AURO

<https://api.auro.io:5000/v2.0>

Region Name	Location
van1	Vancouver, BC

- Public IPv4 is provided via NAT with Neutron Floating IP

Betacloud

<https://api-1.betacloud.de:5000>

Region Name	Location
betacloud-1	Karlsruhe, Germany

- Identity API Version is 3
- Images must be in *raw* format
- Public IPv4 is provided via NAT with Neutron Floating IP
- Volume API Version is 3

Catalyst

<https://api.cloud.catalyst.net.nz:5000/v2.0>

Region Name	Location
nz-por-1	Porirua, NZ
nz_wlg_2	Wellington, NZ

- Identity API Version is 3
- Compute API Version is 2
- Images must be in *raw* format
- Volume API Version is 3

City Cloud

[https://%\(region_name\)s.citycloud.com:5000/v3/](https://%(region_name)s.citycloud.com:5000/v3/)

Region Name	Location
Buf1	Buffalo, NY
dx1	Dubai, UAE
Fra1	Frankfurt, DE
Kna1	Karlskrona, SE
Lon1	London, UK
Sto2	Stockholm, SE
tky1	Tokyo, JP

- Identity API Version is 3
- Public IPv4 is provided via NAT with Neutron Floating IP
- Volume API Version is 1

ConoHa

[https://identity.%\(region_name\)s.conoha.io](https://identity.%(region_name)s.conoha.io)

Region Name	Location
tyo1	Tokyo, JP
sin1	Singapore
sjc1	San Jose, CA

- Image upload is not supported

DreamCompute

<https://iad2.dream.io:5000>

Region Name	Location
RegionOne	Ashburn, VA

- Identity API Version is 3
- Images must be in *raw* format
- IPv6 is provided to every server

Open Telekom Cloud

[https://iam.%\(region_name\)s.otc.t-systems.com/v3](https://iam.%(region_name)s.otc.t-systems.com/v3)

Region Name	Location
eu-de	Biere/Magdeburg, DE
eu-nl	Amsterdam, NL

- Identity API Version is 3
- Public IPv4 is provided via NAT with Neutron Floating IP

ELASTX

<https://ops.elastx.cloud:5000/v3>

Region Name	Location
se-sto	Stockholm, SE

- Identity API Version is 3
- Public IPv4 is provided via NAT with Neutron Floating IP

Enter Cloud Suite

<https://api.entercloudsuite.com/v2.0>

Region Name	Location
nl-ams1	Amsterdam, NL
it-mil1	Milan, IT
de-fra1	Frankfurt, DE

- Compute API Version is 2

Fuga

<https://identity.api.fuga.io:5000>

Region Name	Location
cystack	Netherlands

- Identity API Version is 3
- Volume API Version is 3

Internap

<https://identity.api.cloud.iweb.com/v2.0>

Region Name	Location
ams01	Amsterdam, NL
da01	Dallas, TX
nyj01	New York, NY
sin01	Singapore
sjc01	San Jose, CA

- Floating IPs are not supported

Limestone Networks

<https://auth.cloud.lstn.net:5000/v3>

Region Name	Location
us-dfw-1	Dallas, TX
us-slc	Salt Lake City, UT

- Identity API Version is 3
- Images must be in *raw* format
- IPv6 is provided to every server connected to the *Public Internet* network

OVH

<https://auth.cloud.ovh.net/v3>

Region Name	Location
BHS1	Beauharnois, QC
SBG1	Strasbourg, FR
GRA1	Gravelines, FR

- Images may be in *raw* format. The *qcow2* default is also supported
- Floating IPs are not supported

Rackspace

<https://identity.api.rackspacecloud.com/v2.0/>

Region Name	Location
DFW	Dallas, TX
HKG	Hong Kong
IAD	Washington, D.C.
LON	London, UK
ORD	Chicago, IL
SYD	Sydney, NSW

- Database Service Type is *rax:database*
- Compute Service Name is *cloudServersOpenStack*
- Images must be in *vhd* format
- Images must be uploaded using the Glance Task Interface
- Floating IPs are not supported
- Public IPv4 is directly routable via static config by Nova
- IPv6 is provided to every server
- Security groups are not supported

- Uploaded Images need properties to not use vendor agent: `:vm_mode: hvm :xenapi_use_agent: False`
- Block Storage API Version is 2
- The Block Storage API supports version 2 but only version 1 is in the catalog. The Block Storage endpoint is `https://{region_name}.blockstorage.api.rackspacecloud.com/v2/{project_id}`
- While passwords are recommended for use, API keys do work as well. The `rackspaceauth` python package must be installed, and then the following can be added to `clouds.yaml`:

```
auth:
  username: myusername
  api_key: myapikey
  auth_type: rackspace_apikey
```

SWITCHengines

`https://keystone.cloud.switch.ch:5000/v3`

Region Name	Location
LS	Lausanne, CH
ZH	Zurich, CH

- Identity API Version is 3
- Compute API Version is 2
- Images must be in *raw* format
- Volume API Version is 3

Ultimum

`https://console.ultimum-cloud.com:5000/v2.0`

Region Name	Location
RegionOne	Prague, CZ

- Volume API Version is 1

UnitedStack

`https://identity.api.ustack.com/v3`

Region Name	Location
bj1	Beijing, CN
gd1	Guangdong, CN

- Identity API Version is 3
- Images must be in *raw* format

- Volume API Version is 1

VEXXHOST

<http://auth.vexxhost.net>

Region Name	Location
ca-ymq-1	Montreal, QC
sjc1	Santa Clara, CA

- DNS API Version is 1
- Identity API Version is 3
- Volume API Version is 3

Zetta

<https://identity.api.zetta.io/v3>

Region Name	Location
no-osl1	Oslo, NO

- DNS API Version is 2
- Identity API Version is 3

Network Config

There are several different qualities that networks in OpenStack might have that might not be able to be automatically inferred from the available metadata. To help users navigate more complex setups, *os-client-config* allows configuring a list of network metadata.

```
clouds:
  amazing:
    networks:
      - name: blue
        routes_externally: true
      - name: purple
        routes_externally: true
        default_interface: true
      - name: green
        routes_externally: false
      - name: yellow
        routes_externally: false
        nat_destination: true
      - name: chartreuse
        routes_externally: false
        routes_ipv6_externally: true
```

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```
- name: aubergine
  routes_ipv4_externally: false
  routes_ipv6_externally: true
```

Every entry must have a name field, which can hold either the name or the id of the network.

routes_externally is a boolean field that labels the network as handling north/south traffic off of the cloud. In a public cloud this might be thought of as the public network, but in private clouds its possible it might be an RFC1918 address. In either case, its provides IPs to servers that things not on the cloud can use. This value defaults to *false*, which indicates only servers on the same network can talk to it.

routes_ipv4_externally and *routes_ipv6_externally* are boolean fields to help handle *routes_externally* in the case where a network has a split stack with different values for IPv4 and IPv6. Either entry, if not given, defaults to the value of *routes_externally*.

default_interface is a boolean field that indicates that the network is the one that programs should use. It defaults to false. An example of needing to use this value is a cloud with two private networks, and where a user is running ansible in one of the servers to talk to other servers on the private network. Because both networks are private, there would otherwise be no way to determine which one should be used for the traffic. There can only be one *default_interface* per cloud.

nat_destination is a boolean field that indicates which network floating ips should be attached to. It defaults to false. Normally this can be inferred by looking for a network that has subnets that have a gateway_ip. But its possible to have more than one network that satisfies that condition, so the user might want to tell programs which one to pick. There can be only one *nat_destination* per cloud.

nat_source is a boolean field that indicates which network floating ips should be requested from. It defaults to false. Normally this can be inferred by looking for a network that is attached to a router. But its possible to have more than one network that satisfies that condition, so the user might want to tell programs which one to pick. There can be only one *nat_source* per cloud.

API Reference

```
class openstack.config.OpenStackConfig(config_files=None, vendor_files=None,
                                       override_defaults=None, force_ipv4=None,
                                       envvar_prefix=None, secure_files=None,
                                       pw_func=None, session_constructor=None,
                                       app_name=None, app_version=None,
                                       load_yaml_config=True, load_envvars=True,
                                       statsd_host=None, statsd_port=None,
                                       statsd_prefix=None, influxdb_config=None)
```

```
get_extra_config(key, defaults=None)
```

Fetch an arbitrary extra chunk of config, laying in defaults.

Parameters

- **key** (*string*) name of the config section to fetch
- **defaults** (*dict*) (optional) default values to merge under the found config

```
register_argparse_arguments(parser, argv, service_keys=None)
```

Register all of the common argparse options needed.

Given an `argparse` parser, register the keystoneauth Session arguments, the keystoneauth Auth Plugin Options and `os-cloud`. Also, peek in the `argv` to see if all of the auth plugin options should be registered or merely the ones already configured.

Parameters

- **argparse.ArgumentParser** parser to attach `argparse` options to
- **argv** the arguments provided to the application
- **service_keys** (*string*) Service or list of services this `argparse` should be specialized for, if known. The first item in the list will be used as the default value for `service_type` (optional)

:raises exceptions.`ConfigException` if an invalid auth-type is requested

auth_config_hook(*config*)

Allow examination of config values before loading auth plugin

`OpenStackClient` will override this to perform additional checks on `auth_type`.

option_prompt(*config*, *p_opt*)

Prompt user for option that requires a value

magic_fixes(*config*)

Perform the set of magic argument fixups

get_one(*cloud=None*, *validate=True*, *argparse=None*, ***kwargs*)

Retrieve a single `CloudRegion` and merge additional options

Parameters

- **cloud** (*string*) The name of the configuration to load from `clouds.yaml`
- **validate** (*boolean*) Validate the config. Setting this to `False` causes no auth plugin to be created. Its really only useful for testing.
- **argparse** (*Namespace*) An `argparse Namespace` object; allows direct passing in of `argparse` options to be added to the cloud config. Values of `None` and `''` will be removed.
- **region_name** Name of the region of the cloud.
- **kwargs** Additional configuration options

Returns `openstack.config.cloud_region.CloudRegion`

Raises `keystoneauth1.exceptions.MissingRequiredOptions` on missing required auth parameters

get_one_cloud(*cloud=None*, *validate=True*, *argparse=None*, ***kwargs*)

Retrieve a single `CloudRegion` and merge additional options

Parameters

- **cloud** (*string*) The name of the configuration to load from `clouds.yaml`
- **validate** (*boolean*) Validate the config. Setting this to `False` causes no auth plugin to be created. Its really only useful for testing.
- **argparse** (*Namespace*) An `argparse Namespace` object; allows direct passing in of `argparse` options to be added to the cloud config. Values of `None` and `''` will be removed.

- **region_name** Name of the region of the cloud.
- **kwargs** Additional configuration options

Returns openstack.config.cloud_region.CloudRegion

Raises keystoneauth1.exceptions.MissingRequiredOptions on missing required auth parameters

get_one_cloud_osc(*cloud=None, validate=True, argparse=None, **kwargs*)

Retrieve a single CloudRegion and merge additional options

Parameters

- **cloud** (*string*) The name of the configuration to load from clouds.yaml
- **validate** (*boolean*) Validate the config. Setting this to False causes no auth plugin to be created. Its really only useful for testing.
- **argparse** (*Namespace*) An argparse Namespace object; allows direct passing in of argparse options to be added to the cloud config. Values of None and will be removed.
- **region_name** Name of the region of the cloud.
- **kwargs** Additional configuration options

Raises keystoneauth1.exceptions.MissingRequiredOptions on missing required auth parameters

static set_one_cloud(*config_file, cloud, set_config=None*)

Set a single cloud configuration.

Parameters

- **config_file** (*string*) The path to the config file to edit. If this file does not exist it will be created.
- **cloud** (*string*) The name of the configuration to save to clouds.yaml
- **set_config** (*dict*) Configuration options to be set

```
class openstack.config.cloud_region.CloudRegion(name=None, region_name=None,
                                                config=None, force_ipv4=False,
                                                auth_plugin=None,
                                                openstack_config=None,
                                                session_constructor=None,
                                                app_name=None, app_version=None,
                                                session=None, discovery_cache=None,
                                                extra_config=None,
                                                cache_expiration_time=0,
                                                cache_expirations=None,
                                                cache_path=None,
                                                cache_class='dogpile.cache.null',
                                                cache_arguments=None,
                                                password_callback=None,
                                                statsd_host=None, statsd_port=None,
                                                statsd_prefix=None,
                                                influxdb_config=None,
                                                collector_registry=None,
                                                cache_auth=False)
```

The configuration for a Region of an OpenStack Cloud.

A CloudRegion encapsulates the config information needed for connections to all of the services in a Region of a Cloud.

Parameters

- **region_name** (*str*) The default region name for all services in this CloudRegion. If both `region_name` and `config['region_name']` are specified, the kwarg takes precedence. May be overridden for a given `{service}` via a `{service}_region_name` key in the `config` dict.
- **config** (*dict*) A dict of configuration values for the CloudRegion and its services. The key for a `{config_option}` for a specific `{service}` should be `{service}_{config_option}`. For example, to configure the `endpoint_override` for the `block_storage` service, the `config` dict should contain:

```
'block_storage_endpoint_override': 'http://...'
```

To provide a default to be used if no service-specific override is present, just use the unprefix `{config_option}` as the service key, e.g.:

```
'interface': 'public'
```

property full_name

Return a string that can be used as an identifier.

Always returns a valid string. It will have `name` and `region_name` or just one of the two if only one is set, or else unknown.

set_session_constructor(*session_constructor*)

Sets the Session constructor.

get_requests_verify_args()

Return the `verify` and `cert` values for the requests library.

get_services()

Return a list of service types we know something about.

get_endpoint_from_catalog(*service_type*, *interface=None*, *region_name=None*)

Return the endpoint for a given service as found in the catalog.

For values respecting endpoint overrides, see [endpoint_for\(\)](#)

Parameters

- **service_type** Service Type of the endpoint to search for.
- **interface** Interface of the endpoint to search for. Optional, defaults to the configured value for interface for this Connection.
- **region_name** Region Name of the endpoint to search for. Optional, defaults to the configured value for region_name for this Connection.

Returns The endpoint of the service, or None if not found.

get_auth()

Return a keystoneauth plugin from the auth credentials.

insert_user_agent()

Set sdk information into the user agent of the Session.

Warning: This method is here to be used by os-client-config. It exists as a hook point so that os-client-config can provide backwards compatibility and still be in the User Agent for people using os-client-config directly.

Normal consumers of SDK should use `app_name` and `app_version`. However, if someone else writes a subclass of `CloudRegion` it may be desirable.

get_session()

Return a keystoneauth session based on the auth credentials.

get_service_catalog()

Helper method to grab the service catalog.

get_session_client(*service_type*, *version=None*, *constructor=<class 'openstack.proxy.Proxy'>*, ***kwargs*)

Return a prepped keystoneauth Adapter for a given service.

This is useful for making direct requests calls against a mounted endpoint. That is, if you do:

```
client = get_session_client(compute)
```

then you can do:

```
client.get(/flavors)
```

and it will work like you think.

get_session_endpoint(*service_type*, *min_version=None*, *max_version=None*)

Return the endpoint from config or the catalog.

If a configuration lists an explicit endpoint for a service, return that. Otherwise, fetch the service catalog from the keystone session and return the appropriate endpoint.

Parameters **service_type** Official service type of service

get_cache_resource_expiration(*resource*, *default=None*)

Get expiration time for a resource

Parameters

- **resource** Name of the resource type
- **default** Default value to return if not found (optional, defaults to None)

Returns Expiration time for the resource type as float or default

requires_floating_ip()

Return whether or not this cloud requires floating ips.

Returns True or False if know, None if discovery is needed. If `requires_floating_ip` is not configured but the cloud is known to not provide floating ips, will return False.

get_external_networks()

Get list of network names for external networks.

get_external_ipv4_networks()

Get list of network names for external IPv4 networks.

get_external_ipv6_networks()

Get list of network names for external IPv6 networks.

get_internal_networks()

Get list of network names for internal networks.

get_internal_ipv4_networks()

Get list of network names for internal IPv4 networks.

get_internal_ipv6_networks()

Get list of network names for internal IPv6 networks.

get_default_network()

Get network used for default interactions.

get_nat_destination()

Get network used for NAT destination.

get_nat_source()

Get network used for NAT source.

get_client_config(*name=None*, *defaults=None*)

Get config settings for a named client.

Settings will also be looked for in a section called `client`. If settings are found in both, they will be merged with the settings from the named section winning over the settings from `client` section, and both winning over provided defaults.

Parameters

- **name** (*string*) Name of the config section to look for.
- **defaults** (*dict*) Default settings to use.

Returns A dict containing merged settings from the named section, the `client` section and the defaults.

Connect

In order to work with an OpenStack cloud you first need to create a *Connection* to it using your credentials. A *Connection* can be created in 3 ways, using the class itself, *Config Files*, or *Environment Variables*. It is recommended to always use *Config Files* as the same config can be used across tools and languages.

Create Connection

To create a *Connection* instance, use the `connect()` factory function.

```
def create_connection(auth_url, region, project_name, username, password,
                     user_domain, project_domain):
    return openstack.connect(
        auth_url=auth_url,
        project_name=project_name,
        username=username,
        password=password,
        region_name=region,
        user_domain_name=user_domain,
        project_domain_name=project_domain,
        app_name='examples',
        app_version='1.0',
    )
```

Full example at [connect.py](#)

Note: To enable logging, see the *Logging* user guide.

Next

Now that you can create a connection, continue with the *User Guides* to work with an OpenStack service.

Connect From Config

In order to work with an OpenStack cloud you first need to create a *Connection* to it using your credentials. A *Connection* can be created in 3 ways, using the class itself (see *Connect*), a file, or environment variables as illustrated below. The SDK uses `os-client-config` to handle the configuration.

Create Connection From A File

Default Location

To create a connection from a file you need a YAML file to contain the configuration.

```
clouds:
  test_cloud:
    region_name: RegionOne
    auth:
      auth_url: http://xxx.xxx.xxx.xxx:5000/v2.0/
      username: demo
      password: secrete
      project_name: demo
  rackspace:
    cloud: rackspace
    auth:
      username: joe
      password: joes-password
      project_name: 123123
      region_name: IAD
example:
  image_name: fedora-20.x86_64
  flavor_name: m1.small
  network_name: private
```

To use a configuration file called `clouds.yaml` in one of the default locations:

- Current Directory
- `~/.config/openstack`
- `/etc/openstack`

call `from_config()`. The `from_config` function takes three optional arguments:

- **cloud_name** allows you to specify a cloud from your `clouds.yaml` file.
- **cloud_config** allows you to pass in an existing `openstack.config.loader.OpenStackConfig`` object.
- **options** allows you to specify a namespace object with options to be added to the cloud config.

```
class Opts:
  def __init__(self, cloud_name='devstack-admin', debug=False):
    self.cloud = cloud_name
    self.debug = debug
    # Use identity v3 API for examples.
    self.identity_api_version = '3'
```

```
def create_connection_from_config():
  return openstack.connect(cloud=TEST_CLOUD)
```



```
def create_connection_from_args():
    parser = argparse.ArgumentParser()
    return openstack.connect(options=parser)
```

Note: To enable logging, set `debug=True` in the `options` object.

User Defined Location

To use a configuration file in a user defined location set the environment variable `OS_CLIENT_CONFIG_FILE` to the absolute path of a file.:

```
export OS_CLIENT_CONFIG_FILE=/path/to/my/config/my-clouds.yaml
```

and call `from_config()` with the **cloud_name** of the cloud configuration to use, .

Next

Now that you can create a connection, continue with the *User Guides* for an OpenStack service.

Logging

Note: TODO(shade) This document is written from a shade POV. It needs to be combined with the existing logging guide, but also the logging systems need to be rationalized.

openstacksdk uses *Python Logging*. As *openstacksdk* is a library, it does not configure logging handlers automatically, expecting instead for that to be the purview of the consuming application.

Simple Usage

For consumers who just want to get a basic logging setup without thinking about it too deeply, there is a helper method. If used, it should be called before any other *openstacksdk* functionality.

```
openstack.enable_logging(debug=False, http_debug=False, path=None, stream=None,
                        format_stream=False, format_template='%(%asctime)s %(levelname)s:
                        %(name)s %(message)s', handlers=None)
```

Enable logging output.

Helper function to enable logging. This function is available for debugging purposes and for folks doing simple applications who want an easy just make it work for me. For more complex applications or for those who want more flexibility, the standard library logging package will receive these messages in any handlers you create.

Parameters

- `debug` (*bool*) Set this to `True` to receive debug messages.

- **http_debug** (*bool*) Set this to True to receive debug messages including HTTP requests and responses. This implies debug=True.
- **path** (*str*) If a *path* is specified, logging output will be written to that file in addition to sys.stderr. The path is passed to logging.FileHandler, which will append messages to the file (and create it if needed).
- **stream** One of None, sys.stdout or sys.stderr. If it is None, nothing is logged to a stream. If it is not None, console output is logged to this stream.
- **format_stream** (*bool*) If format_stream is False, the default, apply format_template to path but not to stream outputs. If True, apply format_template to stream outputs as well.
- **format_template** (*str*) Template to pass to logging.Formatter.

Return type None

```
import openstack
openstack.enable_logging()
```

The `stream` parameter controls the stream where log messages are written to. It defaults to `sys.stdout` which will result in log messages being written to STDOUT. It can be set to another output stream, or to None to disable logging to the console.

The `path` parameter sets up logging to log to a file. By default, if `path` is given and `stream` is not, logging will only go to `path`.

You can combine the `path` and `stream` parameters to log to both places simultaneously.

To log messages to a file called `openstack.log` and the console on `stdout`:

```
import sys
import openstack

openstack.enable_logging(
    debug=True, path='openstack.log', stream=sys.stdout)
```

`openstack.enable_logging` also sets up a few other loggers and squelches some warnings or log messages that are otherwise uninteresting or unactionable by an openstacksdk user.

Advanced Usage

`openstacksdk` logs to a set of different named loggers.

Most of the logging is set up to log to the root `openstack` logger. There are additional sub-loggers that are used at times, primarily so that a user can decide to turn on or off a specific type of logging. They are listed below.

openstack.config Issues pertaining to configuration are logged to the `openstack.config` logger.

openstack.iterate_timeout When `openstacksdk` needs to poll a resource, it does so in a loop that waits between iterations and ultimately times out. The `openstack.iterate_timeout` logger emits messages for each iteration indicating it is waiting and for how long. These can be useful to see for long running tasks so that one can know things are not stuck, but can also be noisy.

openstack.fnmatch *openstacksdk* will try to use `fnmatch` on given *name_or_id* arguments. Its a best effort attempt, so pattern misses are logged to `openstack.fnmatch`. A user may not be intending to use an `fnmatch` pattern - such as if they are trying to find an image named `Fedora 24 [official]`, so these messages are logged separately.

HTTP Tracing

HTTP Interactions are handled by `keystoneauth`. If you want to enable HTTP tracing while using `openstacksdk` and are not using `openstack.enable_logging`, set the log level of the `keystoneauth` logger to `DEBUG`.

For more information see <https://docs.openstack.org/keystoneauth/latest/using-sessions.html#logging>

Python Logging

Python logging is a standard feature of Python and is documented fully in the Python Documentation, which varies by version of Python.

For more information on Python Logging for Python v2, see <https://docs.python.org/2/library/logging.html>.

For more information on Python Logging for Python v3, see <https://docs.python.org/3/library/logging.html>.

Statistics reporting

openstacksdk can report statistics on individual API requests/responses in several different formats.

Note that metrics will be reported only when corresponding client libraries (*statsd* for `statsd` reporting, *influxdb* for `influxdb`, etc.). If libraries are not available reporting will be silently ignored.

statsd

statsd can be configured via configuration entries or environment variables.

A global *metrics* entry defines defaults for all clouds. Each cloud can specify a *metrics* section to override variables; this may be useful to separate results reported for each cloud.

```
metrics:
  statsd:
    host: __statsd_server_host__
    port: __statsd_server_port__
    prefix: __statsd_prefix__ (default 'openstack.api')
clouds:
  a-cloud:
    auth:
      ...
    metrics:
      statsd:
        prefix: 'openstack.api.a-cloud'
```

If the `STATSD_HOST` or `STATSD_PORT` environment variables are set, they will be taken as the default values (and enable `statsd` reporting if no other configuration is specified).

InfluxDB

InfluxDB is supported via configuration in the `metrics` field. Similar to `statsd`, each cloud can provide its own `metrics` section to override any global defaults.

```
metrics:
  influxdb:
    host: __influxdb_server_host__
    port: __influxdb_server_port__
    use_udp: __True|False__
    username: __influxdb_auth_username__
    password: __influxdb_auth_password__
    database: __influxdb_db_name__
    measurement: __influxdb_measurement_name__
    timeout: __influxdb_requests_timeout__
  clouds:
  ..
```

InfluxDB reporting allows setting additional tags into the metrics based on the selected cloud.

```
clouds:
  my_cloud:
    profile: some_profile
    ...
  additional_metric_tags:
    environment: production
```

prometheus

The prometheus support does not read from config, and does not run an http service since OpenstackSDK is a library. It is expected that an application that uses OpenstackSDK and wants request stats be collected will pass a `prometheus_client.CollectorRegistry` to `collector_registry`.

Microversions

As openstacksdk rolls out support for consuming microversions, it will do so on a call by call basis as needed. Just like with major versions, openstacksdk should have logic to handle each microversion for a given REST call it makes, with the following rules in mind:

- If an activity openstack performs can be done differently or more efficiently with a new microversion, the support should be added to openstack.cloud and to the appropriate Proxy class.
- openstacksdk should always attempt to use the latest microversion it is aware of for a given call, unless a microversion removes important data.
- Microversion selection should under no circumstances be exposed to the user in python API calls in the Resource layer or the openstack.cloud layer.

- Microversion selection is exposed to the user in the REST layer via the `microversion` argument to each REST call.
- A user of the REST layer may set the default microversion by setting `{service_type}_default_microversion` in `clouds.yaml` or `OS_{service_type|upper}_DEFAULT_MICROVERSION` environment variable.

Note: Setting the default microversion in any circumstance other than when using the REST layer is highly discouraged. Both of the higher layers in `openstacksdk` provide data normalization as well as logic about which REST call to make. Setting the default microversion could change the behavior of the service in question in such a way that `openstacksdk` does not understand. If there is a feature of a service that needs a microversion and it is not already transparently exposed in `openstacksdk`, please file a bug.

- If a feature is only exposed for a given microversion and cannot be simulated for older clouds without that microversion, it is ok to add it, but a clear error message should be given to the user that the given feature is not available on their cloud. (A message such as This cloud supports a maximum microversion of XXX for service YYY and this feature only exists on clouds with microversion ZZZ. Please contact your cloud provider for information about when this feature might be available)
- When adding a feature that only exists behind a new microversion, every effort should be made to figure out how to provide the same functionality if at all possible, even if doing so is inefficient. If an inefficient workaround is employed, a warning should be provided to the user. (the users workaround to skip the inefficient behavior would be to stop using that `openstacksdk` API call) An example of this is the `nova get me a network` feature. The logic of `get me a network` can be done client-side, albeit less efficiently. Adding support for the `get me a network` feature via `nova` microversion should also add support for doing the client-side workaround.
- If `openstacksdk` is aware of logic for more than one microversion, it should always attempt to use the latest version available for the service for that call.
- Objects returned from `openstacksdk` should always go through normalization and thus should always conform to `openstacksdks` documented data model. The objects should never look different to the user regardless of the microversion used for the REST call.
- If a microversion adds new fields to an object, those fields should be added to `openstacksdks` data model contract for that object and the data should either be filled in by performing additional REST calls if the data is available that way, or the field should have a default value of `None` which the user can be expected to test for when attempting to use the new value.
- If a microversion removes fields from an object that are part of the existing data model contract, care should be taken to not use the new microversion for that call unless forced to by lack of availability of the old microversion on the cloud in question. In the case where an old microversion is no longer available, care must be taken to either find the data from another source and fill it in, or to put a value of `None` into the field and document for the user that on some clouds the value may not exist.
- If a microversion removes a field and the outcome is particularly intractable and impossible to work around without fundamentally breaking users, an issue should be raised with the service team in question. Hopefully a resolution can be found during the period while clouds still have the old microversion.
- As new calls or objects are added, it is important to check in with the service team in question on the expected stability of the object. If there are known changes expected in the future, even if they

may be a few years off, openstacksdk should take care to not add commitments to its data model for those fields/features. It is ok for openstacksdk to not have something.

Note: openstacksdk does not currently have any sort of experimental opt-in API that would allow exposing things to a user that may not be supportable under the normal compatibility contract. If a conflict arises in the future where there is a strong desire for a feature but also a lack of certainty about its stability over time, an experimental API may want to be explored but concrete use cases should arise before such a thing is started.

Using OpenStack Baremetal

Before working with the Bare Metal service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *CRUD operations*
 - *List Nodes*
- *Provisioning operations*
 - *Manage and inspect Node*
 - *Provide Node*

The primary resource of the Bare Metal service is the **node**.

Below are a few usage examples. For a reference to all the available methods, see *Baremetal API*.

CRUD operations

List Nodes

A **node** is a bare metal machine.

```
def list_nodes(conn):
    print("List Nodes:")

    for node in conn.baremetal.nodes():
        print(node)
```

Full example: [baremetal resource list](#)

Provisioning operations

Provisioning actions are the main way to manipulate the nodes. See [Bare Metal service states documentation](#) for details.

Manage and inspect Node

Managing a node in the `enroll` provision state validates the management (IPMI, Redfish, etc) credentials and moves the node to the `manageable` state. *Managing* a node in the `available` state moves it to the `manageable` state. In this state additional actions, such as configuring RAID or inspecting, are available.

Inspecting a node detects its properties by either talking to its BMC or by booting a special ramdisk.

```
def manage_and_inspect_node(conn, uuid):
    node = conn.baremetal.find_node(uuid)
    print('Before:', node.provision_state)
    conn.baremetal.set_node_provision_state(node, 'manage')
    conn.baremetal.wait_for_nodes_provision_state([node], 'manageable')
    conn.baremetal.set_node_provision_state(node, 'inspect')
    res = conn.baremetal.wait_for_nodes_provision_state([node], 'manageable')
    print('After:', res[0].provision_state)
```

Full example: [baremetal provisioning](#)

Provide Node

Providing a node in the `manageable` provision state makes it available for deployment.

```
def provide_node(conn, uuid):
    node = conn.baremetal.find_node(uuid)
    print('Before:', node.provision_state)
    conn.baremetal.set_node_provision_state(node, 'provide')
    res = conn.baremetal.wait_for_nodes_provision_state([node], 'available')
    print('After:', res[0].provision_state)
```

Full example: [baremetal provisioning](#)

Using OpenStack Block Storage

Before working with the Block Storage service, you'll need to create a connection to your OpenStack cloud by following the [Connect](#) user guide. This will provide you with the `conn` variable used in the examples below.

Using OpenStack Clustering

Before working with the Clustering service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used by all examples in this guide.

The primary abstractions/resources of the Clustering service are:

Working with Profile Types

A **profile** is a template used to create and manage nodes, i.e. objects exposed by other OpenStack services. A profile encodes the information needed for node creation in a property named `spec`.

List Profile Types

To examine the known profile types:

```
def list_profile_types(conn):
    print("List Profile Types:")

    for pt in conn.clustering.profile_types():
        print(pt.to_dict())
```

Full example: [manage profile type](#)

Get Profile Type

To get the details about a profile type, you need to provide the name of it.

```
def get_profile_type(conn):
    print("Get Profile Type:")

    pt = conn.clustering.get_profile_type('os.nova.server-1.0')

    print(pt.to_dict())
```

Full example: [manage profile type](#)

Managing Profiles

A **profile type** can be treated as the meta-type of a *Profile* object. A registry of profile types is built when the Cluster service starts. When creating a *Profile* object, you will indicate the profile type used in its `spec` property.

List Profiles

To examine the list of profiles:

```
def list_profiles(conn):
    print("List Profiles:")

    for profile in conn.clustering.profiles():
        print(profile.to_dict())

    for profile in conn.clustering.profiles(sort='name:asc'):
        print(profile.to_dict())
```

When listing profiles, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage profile](#)

Create Profile

When creating a profile, you will provide a dictionary with keys and values specified according to the profile type referenced.

```
def create_profile(conn):
    print("Create Profile:")

    spec = {
        'profile': 'os.nova.server',
        'version': 1.0,
        'name': 'os_server',
        'properties': {
            'name': SERVER_NAME,
            'flavor': FLAVOR_NAME,
            'image': IMAGE_NAME,
            'networks': {
                'network': NETWORK_NAME
            }
        }
    }

    profile = conn.clustering.create_profile(spec)
    print(profile.to_dict())
```

Optionally, you can specify a `metadata` keyword argument that contains some key-value pairs to be associated with the profile.

Full example: [manage profile](#)

Find Profile

To find a profile based on its name or ID:

```
def find_profile(conn):
    print("Find Profile:")

    profile = conn.clustering.find_profile('os_server')
    print(profile.to_dict())
```

The Cluster service doesnt allow updating the spec of a profile. The only way to achieve that is to create a new profile.

Full example: [manage profile](#)

Get Profile

To get a profile based on its name or ID:

```
def get_profile(conn):
    print("Get Profile:")

    profile = conn.clustering.get_profile('os_server')
    print(profile.to_dict())
```

Full example: [manage profile](#)

Update Profile

After a profile is created, most of its properties are immutable. Still, you can update a profiles name and/or metadata.

```
def update_profile(conn):
    print("Update Profile:")

    profile = conn.clustering.update_profile('os_server', name='old_server')
    print(profile.to_dict())
```

The Cluster service doesnt allow updating the spec of a profile. The only way to achieve that is to create a new profile.

Full example: [manage profile](#)

Delete Profile

A profile can be deleted after creation, provided that it is not referenced by any active clusters or nodes. If you attempt to delete a profile that is still in use, you will get an error message.

```
def delete_profile(conn):
    print("Delete Profile:")

    conn.clustering.delete_profile('os_server')

    print("Profile deleted.")
```

Managing Clusters

Clusters are first-class citizens in Senlin service design. A cluster is defined as a collection of homogeneous objects. The homogeneous here means that the objects managed (aka. Nodes) have to be instantiated from the same profile type.

List Clusters

To examine the list of receivers:

```
def list_cluster(conn):
    print("List clusters:")

    for cluster in conn.clustering.clusters():
        print(cluster.to_dict())

    for cluster in conn.clustering.clusters(sort='name:asc'):
        print(cluster.to_dict())
```

When listing clusters, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage cluster](#)

Create Cluster

When creating a cluster, you will provide a dictionary with keys and values according to the cluster type referenced.

```
def create_cluster(conn):
    print("Create cluster:")

    spec = {
        "name": CLUSTER_NAME,
        "profile_id": PROFILE_ID,
        "min_size": 0,
```

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```
        "max_size": -1,
        "desired_capacity": 1,
    }

    cluster = conn.clustering.create_cluster(**spec)
    print(cluster.to_dict())
```

Optionally, you can specify a `metadata` keyword argument that contains some key-value pairs to be associated with the cluster.

Full example: [manage cluster](#)

Get Cluster

To get a cluster based on its name or ID:

```
def get_cluster(conn):
    print("Get cluster:")

    cluster = conn.clustering.get_cluster(CLUSTER_ID)
    print(cluster.to_dict())
```

Full example: [manage cluster](#)

Find Cluster

To find a cluster based on its name or ID:

```
def find_cluster(conn):
    print("Find cluster:")

    cluster = conn.clustering.find_cluster(CLUSTER_ID)
    print(cluster.to_dict())
```

Full example: [manage cluster](#)

Update Cluster

After a cluster is created, most of its properties are immutable. Still, you can update a clusters name and/or params.

```
def update_cluster(conn):
    print("Update cluster:")

    spec = {
        "name": "Test_Cluster001",
        "profile_id": "c0e3a680-e270-4eb8-9361-e5c9503fba0a",
        "profile_only": True,
```

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```
}
cluster = conn.clustering.update_cluster(CLUSTER_ID, **spec)
print(cluster.to_dict())
```

Full example: manage cluster

Delete Cluster

A cluster can be deleted after creation, When there are nodes in the cluster, the Senlin engine will launch a process to delete all nodes from the cluster and destroy them before deleting the cluster object itself.

```
def delete_cluster(conn):
    print("Delete cluster:")

    conn.clustering.delete_cluster(CLUSTER_ID)
    print("Cluster deleted.")

    # cluster support force delete
    conn.clustering.delete_cluster(CLUSTER_ID, False, True)
    print("Cluster deleted")
```

Add Nodes to Cluster

Add some existing nodes into the specified cluster.

```
def add_nodes_to_cluster(conn):
    print("Add nodes to cluster:")

    node_ids = [NODE_ID]
    res = conn.clustering.add_nodes_to_cluster(CLUSTER_ID, node_ids)
    print(res)
```

Remove Nodes from Cluster

Remove nodes from specified cluster.

```
def remove_nodes_from_cluster(conn):
    print("Remove nodes from a cluster:")

    node_ids = [NODE_ID]
    res = conn.clustering.remove_nodes_from_cluster(CLUSTER_ID, node_ids)
    print(res)
```

Replace Nodes in Cluster

Replace some existing nodes in the specified cluster.

```
def replace_nodes_in_cluster(conn):
    print("Replace the nodes in a cluster with specified nodes:")

    old_node = NODE_ID
    new_node = "cd803d4a-015d-4223-b15f-db29bad3146c"
    spec = {
        old_node: new_node
    }
    res = conn.clustering.replace_nodes_in_cluster(CLUSTER_ID, **spec)
    print(res)
```

Cluster Scale Out

Inflate the size of a cluster.

```
def scale_out_cluster(conn):
    print("Inflate the size of a cluster:")

    res = conn.clustering.scale_out_cluster(CLUSTER_ID, 1)
    print(res)
```

Cluster Scale In

Shrink the size of a cluster.

```
def scale_out_cluster(conn):
    print("Inflate the size of a cluster:")

    res = conn.clustering.scale_out_cluster(CLUSTER_ID, 1)
    print(res)
```

Cluster Resize

Resize of cluster.

```
def resize_cluster(conn):
    print("Resize of cluster:")

    spec = {
        'min_size': 1,
        'max_size': 6,
        'adjustment_type': 'EXACT_CAPACITY',
        'number': 2
```

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```
}  
res = conn.clustering.resize_cluster(CLUSTER_ID, **spec)  
print(res)
```

Attach Policy to Cluster

Once a policy is attached (bound) to a cluster, it will be enforced when related actions are performed on that cluster, unless the policy is (temporarily) disabled on the cluster

```
def attach_policy_to_cluster(conn):  
    print("Attach policy to a cluster:")  
  
    spec = {'enabled': True}  
    res = conn.clustering.attach_policy_to_cluster(  
        CLUSTER_ID, POLICY_ID, **spec)  
    print(res)
```

Detach Policy from Cluster

Once a policy is attached to a cluster, it can be detached from the cluster at users request.

```
def detach_policy_from_cluster(conn):  
    print("Detach a policy from a cluster:")  
  
    res = conn.clustering.detach_policy_from_cluster(CLUSTER_ID, POLICY_ID)  
    print(res)
```

Cluster Check

Check cluster health status, Cluster members can be check.

```
def check_cluster(conn):  
    print("Check cluster:")  
  
    res = conn.clustering.check_cluster(CLUSTER_ID)  
    print(res)
```

Cluster Recover

To restore a specified cluster, members in the cluster will be checked.

```
def recover_cluster(conn):
    print("Recover cluster:")

    spec = {'check': True}
    res = conn.clustering.recover_cluster(CLUSTER_ID, **spec)
    print(res)
```

Managing Nodes

Node is a logical object managed by the Senlin service. A node can be a member of at most one cluster at any time. A node can be an orphan node which means it doesn't belong to any clusters.

List Nodes

To examine the list of Nodes:

```
def list_nodes(conn):
    print("List Nodes:")

    for node in conn.clustering.nodes():
        print(node.to_dict())
    for node in conn.clustering.nodes(sort='asc:name'):
        print(node.to_dict())
```

When listing nodes, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage node](#)

Create Node

When creating a node, you will provide a dictionary with keys and values according to the node type referenced.

```
def create_node(conn):
    print("Create Node:")

    spec = {
        'name': NODE_NAME,
        'profile_id': PROFILE_ID,
    }
    node = conn.clustering.create_node(**spec)
    print(node.to_dict())
```


Optionally, you can specify a metadata keyword argument that contains some key-value pairs to be associated with the node.

Full example: [manage node](#)

Get Node

To get a node based on its name or ID:

```
def get_node(conn):
    print("Get Node:")

    node = conn.clustering.get_node(NODE_ID)
    print(node.to_dict())
```

Full example: [manage node](#)

Find Node

To find a node based on its name or ID:

```
def find_node(conn):
    print("Find Node:")

    node = conn.clustering.find_node(NODE_ID)
    print(node.to_dict())
```

Full example: [manage node](#)

Update Node

After a node is created, most of its properties are immutable. Still, you can update a nodes name and/or params.

```
def update_node(conn):
    print("Update Node:")

    spec = {
        'name': 'Test_Node01',
        'profile_id': 'c0e3a680-e270-4eb8-9361-e5c9503fba0b',
    }

    node = conn.clustering.update_node(NODE_ID, **spec)
    print(node.to_dict())
```

Full example: [manage node](#)

Delete Node

A node can be deleted after creation, provided that it is not referenced by any active clusters. If you attempt to delete a node that is still in use, you will get an error message.

```
def delete_node(conn):
    print("Delete Node:")

    conn.clustering.delete_node(NODE_ID)
    print("Node deleted.")
    # node support force delete
    conn.clustering.delete_node(NODE_ID, False, True)
    print("Node deleted")
```

Full example: [manage node](#)

Check Node

If the underlying physical resource is not healthy, the node will be set to ERROR status.

```
def check_node(conn):
    print("Check Node:")

    node = conn.clustering.check_node(NODE_ID)
    print(node)
```

Full example: [manage node](#)

Recover Node

To restore a specified node.

```
def recover_node(conn):
    print("Recover Node:")

    spec = {'check': True}
    node = conn.clustering.recover_node(NODE_ID, **spec)
    print(node)
```

Working with Policy Types

A **policy** is a template that encodes the information needed for specifying the rules that are checked/enforced before/after certain actions are performed on a cluster. The rules are encoded in a property named `spec`.

List Policy Types

To examine the known policy types:

```
def list_policy_types(conn):
    print("List Policy Types:")

    for pt in conn.clustering.policy_types():
        print(pt.to_dict())
```

Full example: [manage policy type](#)

Get Policy Type

To retrieve the details about a policy type, you need to provide the name of it.

```
def get_policy_type(conn):
    print("Get Policy Type:")

    pt = conn.clustering.get_policy_type('senlin.policy.deletion-1.0')

    print(pt.to_dict())
```

Full example: [manage policy type](#)

Managing Policies

A **policy type** can be treated as the meta-type of a *Policy* object. A registry of policy types is built when the Cluster service starts. When creating a *Policy* object, you will indicate the policy type used in its *spec* property.

List Policies

To examine the list of policies:

```
def list_policies(conn):
    print("List Policies:")

    for policy in conn.clustering.policies():
        print(policy.to_dict())

    for policy in conn.clustering.policies(sort='name:asc'):
        print(policy.to_dict())
```

When listing policies, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage policy](#)

Create Policy

When creating a policy, you will provide a dictionary with keys and values according to the policy type referenced.

```
def create_policy(conn):
    print("Create Policy:")
    attrs = {
        'name': 'dp01',
        'spec': {
            'policy': 'senlin.policy.deletion',
            'version': 1.0,
            'properties': {
                'criteria': 'oldest_first',
                'destroy_after_deletion': True,
            }
        }
    }

    policy = conn.clustering.create_policy(attrs)
    print(policy.to_dict())
```

Optionally, you can specify a metadata keyword argument that contains some key-value pairs to be associated with the policy.

Full example: [manage policy](#)

Find Policy

To find a policy based on its name or ID:

```
def find_policy(conn):
    print("Find Policy:")

    policy = conn.clustering.find_policy('dp01')
    print(policy.to_dict())
```

Full example: [manage policy](#)

Get Policy

To get a policy based on its name or ID:

```
def get_policy(conn):
    print("Get Policy:")

    policy = conn.clustering.get_policy('dp01')
    print(policy.to_dict())
```

Full example: [manage policy](#)

Update Policy

After a policy is created, most of its properties are immutable. Still, you can update a policy's name and/or metadata.

```
def update_policy(conn):
    print("Update Policy:")

    policy = conn.clustering.update_policy('dp01', name='dp02')
    print(policy.to_dict())
```

The Cluster service doesn't allow updating the spec of a policy. The only way to achieve that is to create a new policy.

Full example: [manage policy](#)

Delete Policy

A policy can be deleted after creation, provided that it is not referenced by any active clusters or nodes. If you attempt to delete a policy that is still in use, you will get an error message.

```
def delete_policy(conn):
    print("Delete Policy:")

    conn.clustering.delete_policy('dp01')

    print("Policy deleted.")
```

Managing Receivers

Receivers are the event sinks associated to senlin clusters. When certain events (or alarms) are seen by a monitoring software, the software can notify the senlin clusters of those events (or alarms). When senlin receives those notifications, it can automatically trigger some predefined operations with preset parameter values.

List Receivers

To examine the list of receivers:

```
def list_receivers(conn):
    print("List Receivers:")

    for receiver in conn.clustering.receivers():
        print(receiver.to_dict())

    for receiver in conn.clustering.receivers(sort='name:asc'):
        print(receiver.to_dict())
```

When listing receivers, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage receiver](#)

Create Receiver

When creating a receiver, you will provide a dictionary with keys and values according to the receiver type referenced.

```
def create_receiver(conn):
    print("Create Receiver:")

    # Build the receiver attributes and create the receiver.
    spec = {
        "action": "CLUSTER_SCALE_OUT",
        "cluster_id": CLUSTER_ID,
        "name": FAKE_NAME,
        "params": {
            "count": "1"
        },
        "type": "webhook"
    }

    receiver = conn.clustering.create_receiver(**spec)
    print(receiver.to_dict())
```

Optionally, you can specify a `metadata` keyword argument that contains some key-value pairs to be associated with the receiver.

Full example: [manage receiver](#)

Get Receiver

To get a receiver based on its name or ID:

```
def get_receiver(conn):
    print("Get Receiver:")

    receiver = conn.clustering.get_receiver(FAKE_NAME)
    print(receiver.to_dict())
```

Full example: [manage receiver](#)

Find Receiver

To find a receiver based on its name or ID:

```
def find_receiver(conn):
    print("Find Receiver:")

    receiver = conn.clustering.find_receiver(FAKE_NAME)
    print(receiver.to_dict())
```

Full example: [manage receiver](#)

Update Receiver

After a receiver is created, most of its properties are immutable. Still, you can update a receivers name and/or params.

```
def update_receiver(conn):
    print("Update Receiver:")

    spec = {
        "name": "test_receiver2",
        "params": {
            "count": "2"
        }
    }
    receiver = conn.clustering.update_receiver(FAKE_NAME, **spec)
    print(receiver.to_dict())
```

Full example: [manage receiver](#)

Delete Receiver

A receiver can be deleted after creation, provided that it is not referenced by any active clusters. If you attempt to delete a receiver that is still in use, you will get an error message.

```
def delete_receiver(conn):
    print("Delete Receiver:")

    conn.clustering.delete_receiver(FAKE_NAME)
    print("Receiver deleted.")
```

Working with Actions

An action is an abstraction of some logic that can be executed by a worker thread. Most of the operations supported by Senlin are executed asynchronously, which means they are queued into database and then picked up by certain worker thread for execution.

List Actions

To examine the list of actions:

```
def list_actions(conn):
    print("List Actions:")

    for actions in conn.clustering.actions():
        print(actions.to_dict())

    for actions in conn.clustering.actions(sort='name:asc'):
        print(actions.to_dict())
```

When listing actions, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage action](#)

Get Action

To get a action based on its name or ID:

```
def get_action(conn):
    print("Get Action:")

    action = conn.clustering.get_action(ACTION_ID)
    print(action.to_dict())
```

Working with Events

An event is a record generated during engine execution. Such an event captures what has happened inside the senlin-engine. The senlin-engine service generates event records when it is performing some actions or checking policies.

List Events

To examine the list of events:

```
def list_events(conn):
    print("List Events:")

    for events in conn.clustering.events():
        print(events.to_dict())

    for events in conn.clustering.events(sort='name:asc'):
        print(events.to_dict())
```

When listing events, you can specify the sorting option using the `sort` parameter and you can do pagination using the `limit` and `marker` parameters.

Full example: [manage event](#)

Get Event

To get a event based on its name or ID:

```
def get_event(conn):
    print("Get Event:")

    event = conn.clustering.get_event(EVENT_ID)
    print(event.to_dict())
```

Using OpenStack Compute

Before working with the Compute service, youll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *List Servers*
- *List Images*
- *List Flavors*
- *List Networks*
- *Create Key Pair*
- *Create Server*

The primary resource of the Compute service is the server.

List Servers

A **server** is a virtual machine that provides access to a compute instance being run by your cloud provider.

```
def list_servers(conn):
    print("List Servers:")

    for server in conn.compute.servers():
        print(server)
```

Full example: [compute resource list](#)

List Images

An **image** is the operating system you want to use for your server.

```
def list_images(conn):
    print("List Images:")

    for image in conn.compute.images():
        print(image)
```

Full example: [compute resource list](#)

List Flavors

A **flavor** is the resource configuration for a server. Each flavor is a unique combination of disk, memory, vCPUs, and network bandwidth.

```
def list_flavors(conn):
    print("List Flavors:")

    for flavor in conn.compute.flavors():
        print(flavor)
```

Full example: [compute resource list](#)

List Networks

A **network** provides connectivity to servers.

```
def list_networks(conn):
    print("List Networks:")

    for network in conn.network.networks():
        print(network)
```

Full example: [network resource list](#)

Create Key Pair

A **key pair** is the public key and private key of `publickey` cryptography. They are used to encrypt and decrypt login information when connecting to your server.

```
def create_keypair(conn):
    keypair = conn.compute.find_keypair(KEYPAIR_NAME)

    if not keypair:
        print("Create Key Pair:")

        keypair = conn.compute.create_keypair(name=KEYPAIR_NAME)

        print(keypair)

    try:
        os.mkdir(SSH_DIR)
    except OSError as e:
        if e.errno != errno.EEXIST:
            raise e

    with open(PRIVATE_KEYPAIR_FILE, 'w') as f:
        f.write("%s" % keypair.private_key)

    os.chmod(PRIVATE_KEYPAIR_FILE, 0o400)

    return keypair
```

Full example: `compute resource create`

Create Server

At minimum, a server requires a name, an image, a flavor, and a network on creation. You can discover the names and IDs of these attributes by listing them as above and then using the find methods to get the appropriate resources.

Ideally you'll also create a server using a keypair so you can login to that server with the private key.

Servers take time to boot so we call `wait_for_server` to wait for it to become active.

```
def create_server(conn):
    print("Create Server:")

    image = conn.compute.find_image(IMAGE_NAME)
    flavor = conn.compute.find_flavor(FLAVOR_NAME)
    network = conn.network.find_network(NETWORK_NAME)
    keypair = create_keypair(conn)

    server = conn.compute.create_server(
        name=SERVER_NAME, image_id=image.id, flavor_id=flavor.id,
        networks=[{"uuid": network.id}], key_name=keypair.name)
```

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```
server = conn.compute.wait_for_server(server)

print("ssh -i {key} root@{ip}".format(
    key=PRIVATE_KEYPAIR_FILE,
    ip=server.access_ipv4))
```

Full example: [compute resource create](#)

Using OpenStack Database

Before working with the Database service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Using OpenStack DNS

Before working with the DNS service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

List Zones

```
def list_zones(conn):
    print("List Zones:")

    for zone in conn.dns.zones():
        print(zone)
```

Full example: [dns resource list](#)

Using OpenStack Identity

Before working with the Identity service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

The OpenStack Identity service is the default identity management system for OpenStack. The Identity service authentication process confirms the identity of a user and an incoming request by validating a set of credentials that the user supplies. Initially, these credentials are a user name and password or a user name and API key. When the Identity service validates user credentials, it issues an authentication token that the user provides in subsequent requests. An authentication token is an alpha-numeric text string that enables access to OpenStack APIs and resources. A token may be revoked at any time and is valid for a finite duration.

List Users

A **user** is a digital representation of a person, system, or service that uses OpenStack cloud services. The Identity service validates that incoming requests are made by the user who claims to be making the call. Users have a login and can access resources by using assigned tokens. Users can be directly assigned to a particular project and behave as if they are contained in that project.

```
def list_users(conn):
    print("List Users:")

    for user in conn.identity.users():
        print(user)
```

Full example: [identity resource list](#)

List Credentials

Credentials are data that confirms the identity of the user. For example, user name and password, user name and API key, or an authentication token that the Identity service provides.

```
def list_credentials(conn):
    print("List Credentials:")

    for credential in conn.identity.credentials():
        print(credential)
```

Full example: [identity resource list](#)

List Projects

A **project** is a container that groups or isolates resources or identity objects.

```
def list_projects(conn):
    print("List Projects:")

    for project in conn.identity.projects():
        print(project)
```

Full example: [identity resource list](#)

List Domains

A **domain** is an Identity service API v3 entity and represents a collection of projects and users that defines administrative boundaries for the management of Identity entities. Users can be granted the administrator role for a domain. A domain administrator can create projects, users, and groups in a domain and assign roles to users and groups in a domain.

```
def list_domains(conn):
    print("List Domains:")

    for domain in conn.identity.domains():
        print(domain)
```

Full example: identity resource list

List Groups

A **group** is an Identity service API v3 entity and represents a collection of users that are owned by a domain. A group role granted to a domain or project applies to all users in the group. Adding users to, or removing users from, a group respectively grants, or revokes, their role and authentication to the associated domain or project.

```
def list_groups(conn):
    print("List Groups:")

    for group in conn.identity.groups():
        print(group)
```

Full example: identity resource list

List Services

A **service** is an OpenStack service, such as Compute, Object Storage, or Image service, that provides one or more endpoints through which users can access resources and perform operations.

```
def list_services(conn):
    print("List Services:")

    for service in conn.identity.services():
        print(service)
```

Full example: identity resource list

List Endpoints

An **endpoint** is a network-accessible address, usually a URL, through which you can access a service.

```
def list_endpoints(conn):
    print("List Endpoints:")

    for endpoint in conn.identity.endpoints():
        print(endpoint)
```

Full example: identity resource list

List Regions

A **region** is an Identity service API v3 entity and represents a general division in an OpenStack deployment. You can associate zero or more sub-regions with a region to make a tree-like structured hierarchy.

```
def list_regions(conn):
    print("List Regions:")

    for region in conn.identity.regions():
        print(region)
```

Full example: [identity resource list](#)

Using OpenStack Image

Before working with the Image service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

The primary resource of the Image service is the image.

List Images

An **image** is a collection of files for a specific operating system that you use to create or rebuild a server. OpenStack provides [pre-built images](#). You can also create custom images, or snapshots, from servers that you have launched. Images come in different formats and are sometimes called virtual machine images.

```
def list_images(conn):
    print("List Images:")

    for image in conn.image.images():
        print(image)
```

Full example: [image resource list](#)

Create Image

Create an image by uploading its data and setting its attributes.

```
def upload_image(conn):
    print("Upload Image:")

    # Load fake image data for the example.
    data = 'This is fake image data.'

    # Build the image attributes and upload the image.
    image_attrs = {
        'name': EXAMPLE_IMAGE_NAME,
        'data': data,
```

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```

        'disk_format': 'raw',
        'container_format': 'bare',
        'visibility': 'public',
    }
    conn.image.upload_image(**image_attrs)

```

Full example: [image resource create](#)

Create Image via interoperable image import process

Create an image then use interoperable image import process to download data from a web URL.

For more information about the image import process, please check [interoperable image import](#)

```

def import_image(conn):
    print("Import Image:")

    # Url where glance can download the image
    uri = 'https://download.cirros-cloud.net/0.4.0/' \
        'cirros-0.4.0-x86_64-disk.img'

    # Build the image attributes and import the image.
    image_attrs = {
        'name': EXAMPLE_IMAGE_NAME,
        'disk_format': 'qcow2',
        'container_format': 'bare',
        'visibility': 'public',
    }
    image = conn.image.create_image(**image_attrs)
    conn.image.import_image(image, method="web-download", uri=uri)

```

Full example: [image resource import](#)

Downloading an Image with stream=True

As images are often very large pieces of data, storing their entire contents in the memory of your application can be less than desirable. A more efficient method may be to iterate over a stream of the response data.

By choosing to stream the response content, you determine the `chunk_size` that is appropriate for your needs, meaning only that many bytes of data are read for each iteration of the loop until all data has been consumed. See `requests.Response.iter_content()` for more information.

When you choose to stream an image download, `openstacksdk` is no longer able to compute the checksum of the response data for you. This example shows how you might do that yourself, in a very similar manner to how the library calculates checksums for non-streamed responses.

```

def download_image_stream(conn):
    print("Download Image via streaming:")

```

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```

# Find the image you would like to download.
image = conn.image.find_image("myimage")

# As the actual download now takes place outside of the library
# and in your own code, you are now responsible for checking
# the integrity of the data. Create an MD5 has to be computed
# after all of the data has been consumed.
md5 = hashlib.md5()

with open("myimage.qcow2", "wb") as local_image:
    response = conn.image.download_image(image, stream=True)

    # Read only 1024 bytes of memory at a time until
    # all of the image data has been consumed.
    for chunk in response.iter_content(chunk_size=1024):

        # With each chunk, add it to the hash to be computed.
        md5.update(chunk)

        local_image.write(chunk)

# Now that you've consumed all of the data the response gave you,
# ensure that the checksums of what the server offered and
# what you downloaded are the same.
if response.headers["Content-MD5"] != md5.hexdigest():
    raise Exception("Checksum mismatch in downloaded content")

```

Downloading an Image with stream=False

If you wish to download an images contents all at once and to memory, simply set `stream=False`, which is the default.

```

def download_image(conn):
    print("Download Image:")

    # Find the image you would like to download.
    image = conn.image.find_image("myimage")

    with open("myimage.qcow2", "w") as local_image:
        response = conn.image.download_image(image)

        # Response will contain the entire contents of the Image.
        local_image.write(response)

```

Full example: [image resource download](#)

Delete Image

Delete an image.

```
def delete_image(conn):
    print("Delete Image:")

    example_image = conn.image.find_image(EXAMPLE_IMAGE_NAME)

    conn.image.delete_image(example_image, ignore_missing=False)
```

Full example: [image resource delete](#)

Using OpenStack Key Manager

Before working with the Key Manager service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *Create a Secret*
- *List Secrets*
- *Get Secret Payload*

Note: Some interactions with the Key Manager service differ from that of other services in that resources do not have a proper `id` parameter, which is necessary to make some calls. Instead, resources have a separately named id attribute, e.g., the Secret resource has `secret_id`.

The examples below outline when to pass in those id values.

Create a Secret

The Key Manager service allows you to create new secrets by passing the attributes of the *Secret* to the `create_secret()` method.

```
def create_secret(conn):
    print("Create a secret:")

    conn.key_manager.create_secret(name="My public key",
                                   secret_type="public",
                                   expiration="2020-02-28T23:59:59",
                                   payload="ssh rsa...",
                                   payload_content_type="text/plain")
```

List Secrets

Once you have stored some secrets, they are available for you to list via the `secrets()` method. This method returns a generator, which yields each *Secret*.

```
def list_secrets(conn):
    print("List Secrets:")

    for secret in conn.key_manager.secrets():
        print(secret)
```

The `secrets()` method can also make more advanced queries to limit the secrets that are returned.

```
def list_secrets_query(conn):
    print("List Secrets:")

    for secret in conn.key_manager.secrets(
        secret_type="symmetric",
        expiration="gte:2020-01-01T00:00:00"):
        print(secret)
```

Get Secret Payload

Once you have received a *Secret*, you can obtain the payload for it by passing the secrets id value to the `secrets()` method. Use the `secret_id` attribute when making this request.

```
def get_secret_payload(conn):
    print("Get a secret's payload:")

    # Assuming you have an object `s` which you perhaps received from
    # a conn.key_manager.secrets() call...
    secret = conn.key_manager.get_secret(s.secret_id)
    print(secret.payload)
```

Using OpenStack Message

Before working with the Message service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Using OpenStack Network

Before working with the Network service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *List Networks*
- *List Subnets*
- *List Ports*
- *List Security Groups*
- *List Routers*
- *List Network Agents*
- *Create Network*
- *Open a Port*
- *Accept Pings*
- *Delete Network*

The primary resource of the Network service is the network.

List Networks

A **network** is an isolated **Layer 2** networking segment. There are two types of networks, project and provider networks. Project networks are fully isolated and are not shared with other projects. Provider networks map to existing physical networks in the data center and provide external network access for servers. Only an OpenStack administrator can create provider networks. Networks can be connected via routers.

```
def list_networks(conn):
    print("List Networks:")

    for network in conn.network.networks():
        print(network)
```

Full example: [network resource list](#)

List Subnets

A **subnet** is a block of IP addresses and associated configuration state. Subnets are used to allocate IP addresses when new ports are created on a network.

```
def list_subnets(conn):
    print("List Subnets:")

    for subnet in conn.network.subnets():
        print(subnet)
```

Full example: [network resource list](#)

List Ports

A **port** is a connection point for attaching a single device, such as the **NIC** of a server, to a network. The port also describes the associated network configuration, such as the **MAC** and IP addresses to be used on that port.

```
def list_ports(conn):
    print("List Ports:")

    for port in conn.network.ports():
        print(port)
```

Full example: [network resource list](#)

List Security Groups

A **security group** acts as a virtual firewall for servers. It is a container for security group rules which specify the type of network traffic and direction that is allowed to pass through a port.

```
def list_security_groups(conn):
    print("List Security Groups:")

    for port in conn.network.security_groups():
        print(port)
```

Full example: [network resource list](#)

List Routers

A **router** is a logical component that forwards data packets between networks. It also provides **Layer 3** and **NAT** forwarding to provide external network access for servers on project networks.

```
def list_routers(conn):
    print("List Routers:")
```

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```
for router in conn.network.routers():  
    print(router)
```

Full example: [network resource list](#)

List Network Agents

A **network agent** is a plugin that handles various tasks used to implement virtual networks. These agents include neutron-dhcp-agent, neutron-l3-agent, neutron-metering-agent, and neutron-lbaas-agent, among others.

```
def list_network_agents(conn):  
    print("List Network Agents:")  
  
    for agent in conn.network.agents():  
        print(agent)
```

Full example: [network resource list](#)

Create Network

Create a project network and subnet. This network can be used when creating a server and allows the server to communicate with others servers on the same project network.

```
def create_network(conn):  
    print("Create Network:")  
  
    example_network = conn.network.create_network(  
        name='openstacksdk-example-project-network')  
  
    print(example_network)  
  
    example_subnet = conn.network.create_subnet(  
        name='openstacksdk-example-project-subnet',  
        network_id=example_network.id,  
        ip_version='4',  
        cidr='10.0.2.0/24',  
        gateway_ip='10.0.2.1')  
  
    print(example_subnet)
```

Full example: [network resource create](#)

Open a Port

When creating a security group for a network, you will need to open certain ports to allow communication via them. For example, you may need to enable HTTPS access on port 443.

```
def open_port(conn):
    print("Open a port:")

    example_sec_group = conn.network.create_security_group(
        name='openstacksdk-example-security-group')

    print(example_sec_group)

    example_rule = conn.network.create_security_group_rule(
        security_group_id=example_sec_group.id,
        direction='ingress',
        remote_ip_prefix='0.0.0.0/0',
        protocol='HTTPS',
        port_range_max='443',
        port_range_min='443',
        ethertype='IPv4')

    print(example_rule)
```

Full example: [network security group create](#)

Accept Pings

In order to ping a machine on your network within a security group, you will need to create a rule to allow inbound ICMP packets.

```
def allow_ping(conn):
    print("Allow pings:")

    example_sec_group = conn.network.create_security_group(
        name='openstacksdk-example-security-group2')

    print(example_sec_group)

    example_rule = conn.network.create_security_group_rule(
        security_group_id=example_sec_group.id,
        direction='ingress',
        remote_ip_prefix='0.0.0.0/0',
        protocol='icmp',
        port_range_max=None,
        port_range_min=None,
        ethertype='IPv4')

    print(example_rule)
```

Full example: [network security group create](#)

Delete Network

Delete a project network and its subnets.

```
def delete_network(conn):
    print("Delete Network:")

    example_network = conn.network.find_network(
        'openstacksdk-example-project-network')

    for example_subnet in example_network.subnet_ids:
        conn.network.delete_subnet(example_subnet, ignore_missing=False)
    conn.network.delete_network(example_network, ignore_missing=False)
```

Full example: [network resource delete](#)

Using OpenStack Object Store

Before working with the Object Store service, you'll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *Working with Containers*
 - *Listing Containers*
 - *Creating Containers*
 - *Working with Container Metadata*
- *Working with Objects*
 - *Listing Objects*
 - *Getting Object Data*
 - *Uploading Objects*
 - *Working with Object Metadata*

The primary resources of the Object Store service are containers and objects.

Working with Containers

Listing Containers

To list existing containers, use the `containers()` method.

```
>>> for cont in conn.object_store.containers():
...     print cont
...
openstack.object_store.v1.container.Container: {'count': 5,
u'bytes': 500, u'name': u'my container'}
openstack.object_store.v1.container.Container: {'count': 0,
u'bytes': 0, u'name': u'empty container'}
openstack.object_store.v1.container.Container: {'count': 100,
u'bytes': 10000000, u'name': u'another container'}
```

The `containers` method returns a generator which yields *Container* objects. It handles pagination for you, which can be adjusted via the `limit` argument. By default, the `containers` method will yield as many containers as the service will return, and it will continue requesting until it receives no more.

```
>>> for cont in conn.object_store.containers(limit=500):
...     print(cont)
...
<500 Containers>
... another request transparently made to the Object Store service
<500 more Containers>
...
```

Creating Containers

To create a container, use the `create_container()` method.

```
>>> cont = conn.object_store.create_container(name="new container")
>>> cont
openstack.object_store.v1.container.Container: {'name': u'new container'}
```

Working with Container Metadata

To get the metadata for a container, use the `get_container_metadata()` method. This method either takes the name of a container, or a *Container* object, and it returns a *Container* object with all of its metadata attributes set.

```
>>> cont = conn.object_store.get_container_metadata("new container")
openstack.object_store.v1.container.Container: {'content-length': '0',
'x-container-object-count': '0', 'name': u'new container',
'accept-ranges': 'bytes',
'x-trans-id': 'tx22c5de63466e4c05bb104-0054740c39',
'date': 'Tue, 25 Nov 2014 04:57:29 GMT',
```

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```
'x-timestamp': '1416889793.23520', 'x-container-read': '.r:mysite.com',  
'x-container-bytes-used': '0', 'content-type': 'text/plain; charset=utf-8'}
```

To set the metadata for a container, use the `set_container_metadata()` method. This method takes a *Container* object. For example, to grant another user write access to this container, you can set the *write_ACL* on a resource and pass it to *set_container_metadata*.

```
>>> cont.write_ACL = "big_project:another_user"  
>>> conn.object_store.set_container_metadata(cont)  
openstack.object_store.v1.container.Container: {'content-length': '0',  
'x-container-object-count': '0',  
'name': u'my new container', 'accept-ranges': 'bytes',  
'x-trans-id': 'txc3ee751f971d41de9e9f4-0054740ec1',  
'date': 'Tue, 25 Nov 2014 05:08:17 GMT',  
'x-timestamp': '1416889793.23520', 'x-container-read': '.r:mysite.com',  
'x-container-bytes-used': '0', 'content-type': 'text/plain; charset=utf-8',  
'x-container-write': 'big_project:another_user'}
```

Working with Objects

Objects are held in containers. From an API standpoint, you work with them using similarly named methods, typically with an additional argument to specify their container.

Listing Objects

To list the objects that exist in a container, use the `objects()` method.

If you have a *Container* object, you can pass it to `objects`.

```
>>> print cont.name  
pictures  
>>> for obj in conn.object_store.objects(cont):  
...     print obj  
...  
openstack.object_store.v1.container.Object:  
{u'hash': u'0522d4ccdf9956badcb15c4087a0c4cb',  
u'name': u'pictures/selfie.jpg', u'bytes': 15744,  
'last-modified': u'2014-10-31T06:33:36.618640',  
u'last_modified': u'2014-10-31T06:33:36.618640',  
u'content_type': u'image/jpeg', 'container': u'pictures',  
'content-type': u'image/jpeg'}  
...
```

Similar to the `containers()` method, `objects` returns a generator which yields *Object* objects stored in the container. It also handles pagination for you, which you can adjust with the `limit` parameter, otherwise making each request for the maximum that your Object Store will return.

If you have the name of a container instead of an object, you can also pass that to the `objects` method.

```
>>> for obj in conn.object_store.objects("pictures".decode("utf8"),
...                                     limit=100):
...     print obj
...
<100 Objects>
... another request transparently made to the Object Store service
<100 more Objects>
```

Getting Object Data

Once you have an *Object*, you get the data stored inside of it with the `get_object_data()` method.

```
>>> print ob.name
message.txt
>>> data = conn.object_store.get_object_data(ob)
>>> print data
Hello, world!
```

Additionally, if you want to save the object to disk, the `download_object()` convenience method takes an *Object* and a path to write the contents to.

```
>>> conn.object_store.download_object(ob, "the_message.txt")
```

Uploading Objects

Once you have data you'd like to store in the Object Store service, you use the `upload_object()` method. This method takes the data to be stored, along with at least an object name and the container it is to be stored in.

```
>>> hello = conn.object_store.upload_object(container="messages",
...                                       name="helloworld.txt",
...                                       data="Hello, world!")
>>> print hello
openstack.object_store.v1.container.Object: {'content-length': '0',
'container': u'messages', 'name': u'helloworld.txt',
'last-modified': 'Tue, 25 Nov 2014 17:39:29 GMT',
'etag': '5eb63bbbe01eed093cb22bb8f5acdc3',
'x-trans-id': 'tx3035d41b03334aeaaf3dd-005474bed0',
'date': 'Tue, 25 Nov 2014 17:39:28 GMT',
'content-type': 'text/html; charset=UTF-8'}
```

Working with Object Metadata

Working with metadata on objects is identical to how its done with containers. You use the `get_object_metadata()` and `set_object_metadata()` methods.

The metadata attributes to be set can be found on the *Object* object.

```
>>> secret.delete_after = 300
>>> secret = conn.object_store.set_object_metadata(secret)
```

We set the `delete_after` value to 500 seconds, causing the object to be deleted in 300 seconds, or five minutes. That attribute corresponds to the `X-Delete-After` header value, which you can see is returned when we retrieve the updated metadata.

```
>>> conn.object_store.get_object_metadata(ob)
openstack.object_store.v1.container.Object: {'content-length': '11',
'container': u'Secret Container',
'name': u'selfdestruct.txt', 'x-delete-after': 300,
'accept-ranges': 'bytes', 'last-modified': 'Tue, 25 Nov 2014 17:50:45 GMT',
'etag': '5eb63bbbe01eed093cb22bb8f5acdc3',
'x-timestamp': '1416937844.36805',
'x-trans-id': 'tx5c3fd94adf7c4e1b8f334-005474c17b',
'date': 'Tue, 25 Nov 2014 17:50:51 GMT', 'content-type': 'text/plain'}
```

Using OpenStack Orchestration

Before working with the Orchestration service, youll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Using OpenStack Shared File Systems

Before working with the Shared File System service, youll need to create a connection to your OpenStack cloud by following the *Connect* user guide. This will provide you with the `conn` variable used in the examples below.

Table of Contents

- *List Availability Zones*

List Availability Zones

A Shared File System service **availability zone** is a failure domain for your shared file systems. You may create a shared file system (referred to simply as **shares**) in a given availability zone, and create replicas of the share in other availability zones.

```
def list_availability_zones(conn):
    print("List Shared File System Availability Zones:")
    for az in conn.share.availability_zones():
        print(az)
```

2.1.2 API Documentation

Service APIs are exposed through a two-layered approach. The classes exposed through our *Connection* interface are the place to start if you're an application developer consuming an OpenStack cloud. The *Resource* interface is the layer upon which the *Connection* is built, with *Connection* methods accepting and returning *Resource* objects.

The Cloud Abstraction layer has a data model.

Data Model

shade has a very strict policy on not breaking backwards compatibility ever. However, with the data structures returned from OpenStack, there are places where the resource structures from OpenStack are returned to the user somewhat directly, leaving a shade user open to changes/differences in result content.

To combat that, shade normalizes the return structure from OpenStack in many places, and the results of that normalization are listed below. Where shade performs normalization, a user can count on any fields declared in the docs as being completely safe to use - they are as much a part of shade's API contract as any other Python method.

Some OpenStack objects allow for arbitrary attributes at the root of the object. shade will pass those through so as not to break anyone who may be counting on them, but as they are arbitrary shade can make no guarantees as to their existence. As part of normalization, shade will put any attribute from an OpenStack resource that is not in its data model contract into an attribute called `properties`. The contents of `properties` are defined to be an arbitrary collection of key value pairs with no promises as to any particular key ever existing.

If a user passes `strict=True` to the shade constructor, shade will not pass through arbitrary objects to the root of the resource, and will instead only put them in the `properties` dict. If a user is worried about accidentally writing code that depends on an attribute that is not part of the API contract, this can be a useful tool. Keep in mind all data can still be accessed via the `properties` dict, but any code touching anything in the `properties` dict should be aware that the keys found there are highly user/cloud specific. Any key that is transformed as part of the shade data model contract will not wind up with an entry in `properties` - only keys that are unknown.

Location

A Location defines where a resource lives. It includes a cloud name and a region name, an availability zone as well as information about the project that owns the resource.

The project information may contain a project id, or a combination of one or more of a project name with a domain name or id. If a project id is present, it should be considered correct.

Some resources do not carry ownership information with them. For those, the project information will be filled in from the project the user currently has a token for.

Some resources do not have information about availability zones, or may exist region wide. Those resources will have None as their availability zone.

If all of the project information is None, then

```
Location = dict(  
    cloud=str(),  
    region_name=str(),  
    zone=str() or None,  
    project=dict(  
        id=str() or None,  
        name=str() or None,  
        domain_id=str() or None,  
        domain_name=str() or None))
```

Resources

Flavor

A flavor for a Nova Server.

```
Flavor = dict(  
    location=Location(),  
    id=str(),  
    name=str(),  
    is_public=bool(),  
    is_disabled=bool(),  
    ram=int(),  
    vcpus=int(),  
    disk=int(),  
    ephemeral=int(),  
    swap=int(),  
    rxtx_factor=float(),  
    extra_specs=dict(),  
    properties=dict())
```

Flavor Access

An access entry for a Nova Flavor.

```
FlavorAccess = dict(
    flavor_id=str(),
    project_id=str())
```

Image

A Glance Image.

```
Image = dict(
    location=Location(),
    id=str(),
    name=str(),
    min_ram=int(),
    min_disk=int(),
    size=int(),
    virtual_size=int(),
    container_format=str(),
    disk_format=str(),
    checksum=str(),
    created_at=str(),
    updated_at=str(),
    owner=str(),
    is_public=bool(),
    is_protected=bool(),
    visibility=str(),
    status=str(),
    locations=list(),
    direct_url=str() or None,
    tags=list(),
    properties=dict())
```

Keypair

A keypair for a Nova Server.

```
Keypair = dict(
    location=Location(),
    name=str(),
    id=str(),
    public_key=str(),
    fingerprint=str(),
    type=str(),
    user_id=str(),
```

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```
private_key=str() or None
properties=dict()
```

Security Group

A Security Group from either Nova or Neutron

```
SecurityGroup = dict(
    location=Location(),
    id=str(),
    name=str(),
    description=str(),
    security_group_rules=list(),
    properties=dict())
```

Security Group Rule

A Security Group Rule from either Nova or Neutron

```
SecurityGroupRule = dict(
    location=Location(),
    id=str(),
    direction=str(), # oneof('ingress', 'egress')
    ethertype=str(),
    port_range_min=int() or None,
    port_range_max=int() or None,
    protocol=str() or None,
    remote_ip_prefix=str() or None,
    security_group_id=str() or None,
    remote_group_id=str() or None,
    properties=dict())
```

Server

A Server from Nova

```
Server = dict(
    location=Location(),
    id=str(),
    name=str(),
    image=dict() or str(),
    flavor=dict(),
    volumes=list(), # Volume
    interface_ip=str(),
    has_config_drive=bool(),
    accessIPv4=str(),
```

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```

accessIPv6=str(),
addresses=dict(), # string, list(Address)
created=str(),
created_at=str(),
key_name=str(),
metadata=dict(), # string, string
private_v4=str(),
progress=int(),
public_v4=str(),
public_v6=str(),
security_groups=list(), # SecurityGroup
status=str(),
updated=str(),
user_id=str(),
host_id=str() or None,
power_state=str() or None,
task_state=str() or None,
vm_state=str() or None,
launched_at=str() or None,
terminated_at=str() or None,
task_state=str() or None,
block_device_mapping=dict() or None,
instance_name=str() or None,
hypervisor_name=str() or None,
tags=list(),
personality=str() or None,
scheduler_hints=str() or None,
user_data=str() or None,
properties=dict()

```

ComputeLimits

Limits and current usage for a project in Nova

```

ComputeLimits = dict(
    location=Location(),
    max_personality=int(),
    max_personality_size=int(),
    max_server_group_members=int(),
    max_server_groups=int(),
    max_server_meta=int(),
    max_total_cores=int(),
    max_total_instances=int(),
    max_total_keypairs=int(),
    max_total_ram_size=int(),
    total_cores_used=int(),
    total_instances_used=int(),
    total_ram_used=int(),

```

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```
total_server_groups_used=int(),
properties=dict()
```

ComputeUsage

Current usage for a project in Nova

```
ComputeUsage = dict(
    location=Location(),
    started_at=str(),
    stopped_at=str(),
    server_usages=list(),
    max_personality=int(),
    max_personality_size=int(),
    max_server_group_members=int(),
    max_server_groups=int(),
    max_server_meta=int(),
    max_total_cores=int(),
    max_total_instances=int(),
    max_total_keypairs=int(),
    max_total_ram_size=int(),
    total_cores_used=int(),
    total_hours=int(),
    total_instances_used=int(),
    total_local_gb_usage=int(),
    total_memory_mb_usage=int(),
    total_ram_used=int(),
    total_server_groups_used=int(),
    total_vcpus_usage=int(),
    properties=dict())
```

ServerUsage

Current usage for a server in Nova

```
ComputeUsage = dict(
    started_at=str(),
    ended_at=str(),
    flavor=str(),
    hours=int(),
    instance_id=str(),
    local_gb=int(),
    memory_mb=int(),
    name=str(),
    state=str(),
    uptime=int(),
```

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```
vcpus=int(),
properties=dict()
```

Floating IP

A Floating IP from Neutron or Nova

```
FloatingIP = dict(
    location=Location(),
    id=str(),
    description=str(),
    attached=bool(),
    fixed_ip_address=str() or None,
    floating_ip_address=str() or None,
    network=str() or None,
    port=str() or None,
    router=str(),
    status=str(),
    created_at=str() or None,
    updated_at=str() or None,
    revision_number=int() or None,
    properties=dict())
```

Volume

A volume from cinder.

```
Volume = dict(
    location=Location(),
    id=str(),
    name=str(),
    description=str(),
    size=int(),
    attachments=list(),
    status=str(),
    migration_status=str() or None,
    host=str() or None,
    replication_driver=str() or None,
    replication_status=str() or None,
    replication_extended_status=str() or None,
    snapshot_id=str() or None,
    created_at=str(),
    updated_at=str() or None,
    source_volume_id=str() or None,
    consistencygroup_id=str() or None,
    volume_type=str() or None,
    metadata=dict(),
```

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```
is_bootable=bool(),
is_encrypted=bool(),
can_multiattach=bool(),
properties=dict()
```

VolumeType

A volume type from cinder.

```
VolumeType = dict(
    location=Location(),
    id=str(),
    name=str(),
    description=str() or None,
    is_public=bool(),
    qos_specs_id=str() or None,
    extra_specs=dict(),
    properties=dict())
```

VolumeTypeAccess

A volume type access from cinder.

```
VolumeTypeAccess = dict(
    location=Location(),
    volume_type_id=str(),
    project_id=str(),
    properties=dict())
```

ClusterTemplate

A Cluster Template from magnum.

```
ClusterTemplate = dict(
    location=Location(),
    apiserver_port=int(),
    cluster_distro=str(),
    coe=str(),
    created_at=str(),
    dns_nameserver=str(),
    docker_volume_size=int(),
    external_network_id=str(),
    fixed_network=str() or None,
    flavor_id=str(),
    http_proxy=str() or None,
    https_proxy=str() or None,
```

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```

id=str(),
image_id=str(),
insecure_registry=str(),
is_public=bool(),
is_registry_enabled=bool(),
is_tls_disabled=bool(),
keypair_id=str(),
labels=dict(),
master_flavor_id=str() or None,
name=str(),
network_driver=str(),
no_proxy=str() or None,
server_type=str(),
updated_at=str() or None,
volume_driver=str(),
properties=dict()

```

MagnumService

A Magnum Service from magnum

```

MagnumService = dict(
    location=Location(),
    binary=str(),
    created_at=str(),
    disabled_reason=str() or None,
    host=str(),
    id=str(),
    report_count=int(),
    state=str(),
    properties=dict()
)

```

Stack

A Stack from Heat

```

Stack = dict(
    location=Location(),
    id=str(),
    name=str(),
    created_at=str(),
    deleted_at=str(),
    updated_at=str(),
    description=str(),
    action=str(),
    identifier=str(),
    is_rollback_enabled=bool(),
)

```

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```
notification_topics=list(),
outputs=list(),
owner=str(),
parameters=dict(),
parent=str(),
stack_user_project_id=str(),
status=str(),
status_reason=str(),
tags=dict(),
tempate_description=str(),
timeout_mins=int(),
properties=dict()
```

Identity Resources

Identity Resources are slightly different.

They are global to a cloud, so `location.availability_zone` and `location.region_name` and will always be `None`. If a deployer happens to deploy OpenStack in such a way that users and projects are not shared amongst regions, that necessitates treating each of those regions as separate clouds from shades POV.

The Identity Resources that are not Project do not exist within a Project, so all of the values in `location.project` will be `None`.

Project

A Project from Keystone (or a tenant if Keystone v2)

Location information for Project has some additional specific semantics. If the project has a parent project, that will be in `location.project.id`, and if it doesnt that should be `None`.

If the Project is associated with a domain that will be in `location.project.domain_id` in addition to the normal `domain_id` regardless of the current users token scope.

```
Project = dict(
    location=Location(),
    id=str(),
    name=str(),
    description=str(),
    is_enabled=bool(),
    is_domain=bool(),
    domain_id=str(),
    properties=dict())
```

Role

A Role from Keystone

```
Project = dict(
    location=Location(),
    id=str(),
    name=str(),
    domain_id=str(),
    properties=dict())
```

Connection Interface

A *Connection* instance maintains your cloud config, session and authentication information providing you with a set of higher-level interfaces to work with OpenStack services.

Connection

The *Connection* class is the primary interface to the Python SDK. It maintains a context for a connection to a region of a cloud provider. The *Connection* has an attribute to access each OpenStack service.

At a minimum, the *Connection* class needs to be created with a config or the parameters to build one.

While the overall system is very flexible, there are four main use cases for different ways to create a *Connection*.

- Using config settings and keyword arguments as described in *Configuring OpenStack SDK Applications*
- Using only keyword arguments passed to the constructor ignoring config files and environment variables.
- Using an existing authenticated *keystoneauth1.session.Session*, such as might exist inside of an OpenStack service operational context.
- Using an existing *CloudRegion*.

Using config settings

For users who want to create a *Connection* making use of named clouds in `clouds.yaml` files, OS_ environment variables and python keyword arguments, the `openstack.connect()` factory function is the recommended way to go:

```
import openstack

conn = openstack.connect(cloud='example', region_name='earth1')
```

If the application in question is a command line application that should also accept command line arguments, an *argparse.Namespace* can be passed to `openstack.connect()` that will have relevant arguments added to it and then subsequently consumed by the constructor:

```
import argparse
import openstack

options = argparse.ArgumentParser(description='Awesome OpenStack App')
conn = openstack.connect(options=options)
```

Using Only Keyword Arguments

If the application wants to avoid loading any settings from `clouds.yaml` or environment variables, use the `Connection` constructor directly. As long as the `cloud` argument is omitted or `None`, the `Connection` constructor will not load settings from files or the environment.

Note: This is a different default behavior than the `connect()` factory function. In `connect()` if `cloud` is omitted or `None`, a default cloud will be loaded, defaulting to the `envvars` cloud if it exists.

```
from openstack import connection

conn = connection.Connection(
    region_name='example-region',
    auth=dict(
        auth_url='https://auth.example.com',
        username='amazing-user',
        password='super-secret-password',
        project_id='33aa1afc-03fe-43b8-8201-4e0d3b4b8ab5',
        user_domain_id='054abd68-9ad9-418b-96d3-3437bb376703'),
    compute_api_version='2',
    identity_interface='internal')
```

Per-service settings as needed by `keystoneauth1.adapter.Adapter` such as `api_version`, `service_name`, and `interface` can be set, as seen above, by prefixing them with the official service-type name of the service. `region_name` is a setting for the entire `CloudRegion` and cannot be set per service.

From existing authenticated Session

For applications that already have an authenticated Session, simply passing it to the `Connection` constructor is all that is needed:

```
from openstack import connection

conn = connection.Connection(
    session=session,
    region_name='example-region',
    compute_api_version='2',
    identity_interface='internal')
```


From oslo.conf CONF object

For applications that have an oslo.config CONF object that has been populated with keystoneauth1.loading.register_adapter_conf_options in groups named by the OpenStack services project name, it is possible to construct a Connection with the CONF object and an authenticated Session.

Note: This is primarily intended for use by OpenStack services to talk amongst themselves.

```
from openstack import connection

conn = connection.Connection(
    session=session,
    oslo_conf=CONF)
```

From existing CloudRegion

If you already have an *CloudRegion* you can pass it in instead:

```
from openstack import connection
import openstack_config

config = openstack.config.get_cloud_region(
    cloud='example', region_name='earth')
conn = connection.Connection(config=config)
```

Using the Connection

Services are accessed through an attribute named after the services official service-type.

List

An iterator containing a list of all the projects is retrieved in this manner:

```
projects = conn.identity.projects()
```

Find or create

If you wanted to make sure you had a network named zuul, you would first try to find it and if that fails, you would create it:

```
network = conn.network.find_network("zuul")
if network is None:
    network = conn.network.create_network(name="zuul")
```

Additional information about the services can be found in the *Service Proxies* documentation.

from_config

`openstack.connection.from_config`(*cloud=None, config=None, options=None, **kwargs*)
Create a Connection using `openstack.config`

Parameters

- **cloud** (*str*) Use the *cloud* configuration details when creating the Connection.
- **config** (`openstack.config.cloud_region.CloudRegion`) An existing `CloudRegion` configuration. If no *config* is provided, `openstack.config.OpenStackConfig` will be called, and the provided *name* will be used in determining which clouds configuration details will be used in creation of the *Connection* instance.
- **options** (`argparse.Namespace`) Allows direct passing in of options to be added to the cloud config. This does not have to be an actual instance of `argparse.Namespace`, despite the naming of the `openstack.config.loader.OpenStackConfig.get_one` argument to which it is passed.

Return type `Connection`

Connection Object

```
class openstack.connection.Connection(cloud=None, config=None, session=None,  
app_name=None, app_version=None,  
extra_services=None, strict=False,  
use_direct_get=False, task_manager=None,  
rate_limit=None, oslo_conf=None,  
service_types=None, global_request_id=None,  
strict_proxies=False, pool_executor=None,  
**kwargs)
```

Create a connection to a cloud.

A connection needs information about how to connect, how to authenticate and how to select the appropriate services to use.

The recommended way to provide this information is by referencing a named cloud config from an existing `clouds.yaml` file. The cloud name `envvars` may be used to consume a cloud configured via `OS_` environment variables.

A pre-existing `CloudRegion` object can be passed in lieu of a cloud name, for cases where the user already has a fully formed `CloudRegion` and just wants to use it.

Similarly, if for some reason the user already has a `Session` and wants to use it, it may be passed in.

Parameters

- **cloud** (*str*) Name of the cloud from config to use.
- **config** (`CloudRegion`) `CloudRegion` object representing the config for the region of the cloud in question.
- **session** (`Session`) A session object compatible with `Session`.

- **app_name** (*str*) Name of the application to be added to User Agent.
- **app_version** (*str*) Version of the application to be added to User Agent.
- **extra_services** List of *ServiceDescription* objects describing services that openstacksdk otherwise does not know about.
- **use_direct_get** (*bool*) For get methods, make specific REST calls for server-side filtering instead of making list calls and filtering client-side. Default false.
- **task_manager** Ignored. Exists for backwards compat during transition. Rate limit parameters should be passed directly to the *rate_limit* parameter.
- **rate_limit** Client-side rate limit, expressed in calls per second. The parameter can either be a single float, or it can be a dict with keys as service-type and values as floats expressing the calls per second for that service. Defaults to None, which means no rate-limiting is performed.
- **oslo_conf** (*ConfigOpts* An oslo.config CONF object that has been populated with keystoneauth1.loading.register_adapter_conf_options in groups named by the OpenStack services project name.) An oslo.config CONF object.
- **service_types** A list/set of service types this Connection should support. All other service types will be disabled (will error if used). **Currently only supported in conjunction with the “oslo_conf” kwarg.**
- **global_request_id** A Request-id to send with all interactions.
- **strict_proxies** (*bool* Throw an `openstack.exceptions.ServiceDiscoveryException` if the endpoint for a given service doesn't work. This is useful for OpenStack services using sdk to talk to other OpenStack services where it can be expected that the deployer config is correct and errors should be reported immediately. Default false.) If True, check proxies on creation and raise `ServiceDiscoveryException` if the service is unavailable.
- **pool_executor** (*Executor* A futurist `Executor` object to be used for concurrent background activities. Defaults to None in which case a `ThreadPoolExecutor` will be created if needed.)
- **kwargs** If a config is not provided, the rest of the parameters provided are assumed to be arguments to be passed to the `CloudRegion` constructor.

add_service(*service*)

Add a service to the Connection.

Attaches an instance of the *Proxy* class contained in *ServiceDescription*. The *Proxy* will be attached to the *Connection* by its *service_type* and by any aliases that may be specified.

Parameters **service** (`openstack.service_description.ServiceDescription`) Object describing the service to be attached. As a convenience, if *service* is a string it will be treated as a *service_type* and a basic *ServiceDescription* will be created.

authorize()

Authorize this Connection

Note: This method is optional. When an application makes a call to any OpenStack service, this method allows you to request a token manually before attempting to do anything else.

Returns A string token.

Raises `HttpException` if the authorization fails due to reasons like the credentials provided are unable to be authorized or the `auth_type` argument is missing, etc.

close()

Release any resources held open.

add_auto_ip(*server*, *wait=False*, *timeout=60*, *reuse=True*)

Add a floating IP to a server.

This method is intended for basic usage. For advanced network architecture (e.g. multiple external networks or servers with multiple interfaces), use other floating IP methods.

This method can reuse available IPs, or allocate new IPs to the current project.

Parameters

- **server** a server dictionary.
- **reuse** Whether or not to attempt to reuse IPs, defaults to True.
- **wait** (optional) Wait for the address to appear as assigned to the server. Defaults to False.
- **timeout** (optional) Seconds to wait, defaults to 60. See the `wait` parameter.
- **reuse** Try to reuse existing ips. Defaults to True.

Returns Floating IP address attached to server.

add_flavor_access(*flavor_id*, *project_id*)

Grant access to a private flavor for a project/tenant.

Parameters

- **flavor_id** (*string*) ID of the private flavor.
- **project_id** (*string*) ID of the project/tenant.

Raises `OpenStackCloudException` on operation error.

add_host_to_aggregate(*name_or_id*, *host_name*)

Add a host to an aggregate.

Parameters

- **name_or_id** Name or ID of the host aggregate.
- **host_name** Host to add.

Raises `OpenStackCloudException` on operation error.

add_ip_list(*server*, *ips*, *wait=False*, *timeout=60*, *fixed_address=None*)

Attach a list of IPs to a server.

Parameters

- **server** a server object
- **ips** list of floating IP addresses or a single address
- **wait** (optional) Wait for the address to appear as assigned to the server. Defaults to False.
- **timeout** (optional) Seconds to wait, defaults to 60. See the `wait` parameter.
- **fixed_address** (optional) Fixed address of the server to attach the IP to

Returns The updated server `munch.Munch`

Raises `OpenStackCloudException`, on operation error.

add_router_interface(*router, subnet_id=None, port_id=None*)

Attach a subnet to an internal router interface.

Either a subnet ID or port ID must be specified for the internal interface. Supplying both will result in an error.

Parameters

- **router** (*dict*) The dict object of the router being changed
- **subnet_id** (*string*) The ID of the subnet to use for the interface
- **port_id** (*string*) The ID of the port to use for the interface

Returns A `munch.Munch` with the router ID (`ID`), subnet ID (`subnet_id`), port ID (`port_id`) and tenant ID (`tenant_id`).

Raises `OpenStackCloudException` on operation error.

add_server_security_groups(*server, security_groups*)

Add security groups to a server.

Add existing security groups to an existing server. If the security groups are already present on the server this will continue unaffected.

Returns False if server or security groups are undefined, True otherwise.

Raises `OpenStackCloudException`, on operation error.

add_user_to_group(*name_or_id, group_name_or_id*)

Add a user to a group.

Parameters

- **name_or_id** (*string*) User name or ID
- **group_name_or_id** (*string*) Group name or ID

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

add_volume_type_access(*name_or_id, project_id*)

Grant access on a `volume_type` to a project.

Parameters

- **name_or_id** ID or name of a `volume_type`
- **project_id** A project id

NOTE: the call works even if the project does not exist.

Raises OpenStackCloudException on operation error.

attach_port_to_machine(*name_or_id*, *port_name_or_id*)

Attach a virtual port to the bare metal machine.

Parameters

- **name_or_id** (*string*) A machine name or UUID.
- **port_name_or_id** (*string*) A port name or UUID. Note that this is a Network service port, not a bare metal NIC.

Returns Nothing.

attach_volume(*server*, *volume*, *device=None*, *wait=True*, *timeout=None*)

Attach a volume to a server.

This will attach a volume, described by the passed in volume dict (as returned by `get_volume()`), to the server described by the passed in server dict (as returned by `get_server()`) on the named device on the server.

If the volume is already attached to the server, or generally not available, then an exception is raised. To re-attach to a server, but under a different device, the user must detach it first.

Parameters

- **server** The server dict to attach to.
- **volume** The volume dict to attach.
- **device** The device name where the volume will attach.
- **wait** If true, waits for volume to be attached.
- **timeout** Seconds to wait for volume attachment. None is forever.

Returns a volume attachment object.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

available_floating_ip(*network=None*, *server=None*)

Get a floating IP from a network or a pool.

Return the first available floating IP or allocate a new one.

Parameters

- **network** Name or ID of the network.
- **server** Server the IP is for if known

Returns a (normalized) structure with a floating IP address description.

bind_accelerator_request(*uuid*, *properties*)

Bind an accelerator to VM. :param uuid: The uuid of the accelerator_request to be binded. :param properties: The info of VM that will bind the accelerator. :returns: True if bind succeeded, False otherwise.

connect_as(***kwargs*)

Make a new OpenStackCloud object with new auth context.

Take the existing settings from the current cloud and construct a new OpenStackCloud object with some of the auth settings overridden. This is useful for getting an object to perform tasks with as another user, or in the context of a different project.

```
conn = openstack.connect(cloud='example')
# Work normally
servers = conn.list_servers()
conn2 = conn.connect_as(username='different-user', password='')
# Work as different-user
servers = conn2.list_servers()
```

Parameters **kwargs** keyword arguments can contain anything that would normally go in an auth dict. They will override the same settings from the parent cloud as appropriate. Entries that do not want to be overridden can be omitted.

connect_as_project(*project*)

Make a new OpenStackCloud object with a new project.

Take the existing settings from the current cloud and construct a new OpenStackCloud object with the project settings overridden. This is useful for getting an object to perform tasks with as another user, or in the context of a different project.

```
cloud = openstack.connect(cloud='example')
# Work normally
servers = cloud.list_servers()
cloud2 = cloud.connect_as_project('different-project')
# Work in different-project
servers = cloud2.list_servers()
```

Parameters **project** Either a project name or a project dict as returned by *list_projects*.

create_accelerator_request(*attrs*)

Create an accelerator_request. :param attrs: The info of accelerator_request to be created.
:returns: A munch.Munch of the created accelerator_request.

create_aggregate(*name, availability_zone=None*)

Create a new host aggregate.

Parameters

- **name** Name of the host aggregate being created
- **availability_zone** Availability zone to assign hosts

Returns a dict representing the new host aggregate.

Raises OpenStackCloudException on operation error.

create_baymodel(*name, image_id=None, keypair_id=None, coe=None, **kwargs*)

Create a cluster template.

Parameters

- **name** (*string*) Name of the cluster template.

- **image_id** (*string*) Name or ID of the image to use.
- **keypair_id** (*string*) Name or ID of the keypair to use.
- **coe** (*string*) Name of the coe for the cluster template.

Other arguments will be passed in kwargs.

Returns a dict containing the cluster template description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

create_cluster_template(*name*, *image_id=None*, *keypair_id=None*, *coe=None*, ***kwargs*)
Create a cluster template.

Parameters

- **name** (*string*) Name of the cluster template.
- **image_id** (*string*) Name or ID of the image to use.
- **keypair_id** (*string*) Name or ID of the keypair to use.
- **coe** (*string*) Name of the coe for the cluster template.

Other arguments will be passed in kwargs.

Returns a dict containing the cluster template description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

create_coe_cluster(*name*, *cluster_template_id*, ***kwargs*)
Create a COE cluster based on given cluster template.

Parameters

- **name** (*string*) Name of the cluster.
- **image_id** (*string*) ID of the cluster template to use.

Other arguments will be passed in kwargs.

Returns a dict containing the cluster description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

create_coe_cluster_template(*name*, *image_id=None*, *keypair_id=None*, *coe=None*, ***kwargs*)
Create a cluster template.

Parameters

- **name** (*string*) Name of the cluster template.
- **image_id** (*string*) Name or ID of the image to use.
- **keypair_id** (*string*) Name or ID of the keypair to use.
- **coe** (*string*) Name of the coe for the cluster template.

Other arguments will be passed in kwargs.

Returns a dict containing the cluster template description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

create_container(*name*, *public=False*)

Create an object-store container.

Parameters

- **name** (*str*) Name of the container to create.
- **public** (*bool*) Whether to set this container to be public. Defaults to `False`.

create_device_profile(*attrs*)

Create a device_profile. :param *attrs*: The info of device_profile to be created. :returns: A `munch.Munch` of the created device_profile.

create_directory_marker_object(*container*, *name*, ***headers*)

Create a zero-byte directory marker object

Note: This method is not needed in most cases. Modern swift does not require directory marker objects. However, some swift installs may need these.

When using swift Static Web and Web Listings to serve static content one may need to create a zero-byte object to represent each directory. Doing so allows Web Listings to generate an index of the objects inside of it, and allows Static Web to render `index.html` files that are inside the directory.

Parameters

- **container** The name of the container.
- **name** Name for the directory marker object within the container.
- **headers** These will be passed through to the object creation API as HTTP Headers.

create_domain(*name*, *description=None*, *enabled=True*)

Create a domain.

Parameters

- **name** The name of the domain.
- **description** A description of the domain.
- **enabled** Is the domain enabled or not (default `True`).

Returns a `munch.Munch` containing the domain representation.

Raises `OpenStackCloudException` if the domain cannot be created.

create_endpoint(*service_name_or_id*, *url=None*, *interface=None*, *region=None*, *enabled=True*, ***kwargs*)

Create a Keystone endpoint.

Parameters

- **service_name_or_id** Service name or id for this endpoint.
- **url** URL of the endpoint

- **interface** Interface type of the endpoint
- **public_url** Endpoint public URL.
- **internal_url** Endpoint internal URL.
- **admin_url** Endpoint admin URL.
- **region** Endpoint region.
- **enabled** Whether the endpoint is enabled

NOTE: Both v2 (public_url, internal_url, admin_url) and v3 (url, interface) calling semantics are supported. But you can only use one of them at a time.

Returns a list of `munch.Munch` containing the endpoint description

Raises `OpenStackCloudException` if the service cannot be found or if something goes wrong during the OpenStack API call.

create_firewall_group(kwargs)**

Creates firewall group. The keys `egress_firewall_policy` and `ingress_firewall_policy` are looked up and mapped as `egress_firewall_policy_id` and `ingress_firewall_policy_id` respectively. Port name or ids list is transformed to port ids list before the POST request.

Parameters

- **admin_state_up** (*bool*) State of firewall group. Will block all traffic if set to False. Defaults to True.
- **description** Human-readable description.
- **egress_firewall_policy** Name or id of egress firewall policy.
- **ingress_firewall_policy** Name or id of ingress firewall policy.
- **name** Human-readable name.
- **ports** (*list[str]*) List of associated ports (name or id)
- **project_id** Project id.
- **shared** Visibility to other projects. Defaults to False.

Raises `BadRequestException` if parameters are malformed

Raises `DuplicateResource` on multiple matches

Raises `ResourceNotFound` if (ingress-, egress-) firewall policy or a port is not found.

Returns created firewall group

Return type `FirewallGroup`

create_firewall_policy(kwargs)**

Create firewall policy.

Parameters

- **audited** (*bool*) Status of audition of firewall policy. Set to False each time the firewall policy or the associated firewall rules are changed. Has to be explicitly set to True.

- **description** Human-readable description.
- **firewall_rules** (*list[str]*) List of associated firewall rules.
- **name** Human-readable name.
- **project_id** Project id.
- **shared** (*bool*) Visibility to other projects. Defaults to False.

Raises BadRequestException if parameters are malformed

Raises ResourceNotFound if a resource from firewall_list not found

Returns created firewall policy

Return type FirewallPolicy

create_firewall_rule(***kwargs*)

Creates firewall rule.

Parameters

- **action** Action performed on traffic. Valid values: allow, deny Defaults to deny.
- **description** Human-readable description.
- **destination_firewall_group_id** ID of destination firewall group.
- **destination_ip_address** IPv4-, IPv6 address or CIDR.
- **destination_port** Port or port range (e.g. 80:90)
- **enabled** (*bool*) Status of firewall rule. You can disable rules without dis-associating them from firewall policies. Defaults to True.
- **ip_version** (*int*) IP Version. Valid values: 4, 6 Defaults to 4.
- **name** Human-readable name.
- **project_id** Project id.
- **protocol** IP protocol. Valid values: icmp, tcp, udp, null
- **shared** (*bool*) Visibility to other projects. Defaults to False.
- **source_firewall_group_id** ID of source firewall group.
- **source_ip_address** IPv4-, IPv6 address or CIDR.
- **source_port** Port or port range (e.g. 80:90)

Raises BadRequestException if parameters are malformed

Returns created firewall rule

Return type FirewallRule

create_flavor(*name, ram, vcpus, disk, flavorid='auto', ephemeral=0, swap=0, rtx_factor=1.0, is_public=True*)

Create a new flavor.

Parameters

- **name** Descriptive name of the flavor

- **ram** Memory in MB for the flavor
- **vcpus** Number of VCPUs for the flavor
- **disk** Size of local disk in GB
- **flavorid** ID for the flavor (optional)
- **ephemeral** Ephemeral space size in GB
- **swap** Swap space in MB
- **rxtx_factor** RX/TX factor
- **is_public** Make flavor accessible to the public

Returns A `munch.Munch` describing the new flavor.

Raises `OpenStackCloudException` on operation error.

`create_floating_ip(network=None, server=None, fixed_address=None,
nat_destination=None, port=None, wait=False, timeout=60)`

Allocate a new floating IP from a network or a pool.

Parameters

- **network** Name or ID of the network that the floating IP should come from.
- **server** (optional) Server dict for the server to create the IP for and to which it should be attached.
- **fixed_address** (optional) Fixed IP to attach the floating ip to.
- **nat_destination** (optional) Name or ID of the network that the fixed IP to attach the floating IP to should be on.
- **port** (optional) The port ID that the floating IP should be attached to. Specifying a port conflicts with specifying a server, fixed_address or nat_destination.
- **wait** (optional) Whether to wait for the IP to be active. Defaults to False. Only applies if a server is provided.
- **timeout** (optional) How long to wait for the IP to be active. Defaults to 60. Only applies if a server is provided.

Returns a floating IP address

Raises `OpenStackCloudException`, on operation error.

`create_group(name, description, domain=None)`

Create a group.

Parameters

- **name** (*string*) Group name.
- **description** (*string*) Group description.
- **domain** (*string*) Domain name or ID for the group.

Returns A `munch.Munch` containing the group description.

Raises `OpenStackCloudException`: if something goes wrong during the Open-Stack API call.

```
create_image(name, filename=None, container=None, md5=None, sha256=None,
              disk_format=None, container_format=None, disable_vendor_agent=True,
              wait=False, timeout=3600, tags=None, allow_duplicates=False, meta=None,
              volume=None, **kwargs)
```

Upload an image.

Parameters

- **name** (*str*) Name of the image to create. If it is a pathname of an image, the name will be constructed from the extensionless basename of the path.
- **filename** (*str*) The path to the file to upload, if needed. (optional, defaults to None)
- **container** (*str*) Name of the container in swift where images should be uploaded for import if the cloud requires such a thing. (optional, defaults to images)
- **md5** (*str*) md5 sum of the image file. If not given, an md5 will be calculated.
- **sha256** (*str*) sha256 sum of the image file. If not given, an md5 will be calculated.
- **disk_format** (*str*) The disk format the image is in. (optional, defaults to the os-client-config config value for this cloud)
- **container_format** (*str*) The container format the image is in. (optional, defaults to the os-client-config config value for this cloud)
- **tags** (*list*) List of tags for this image. Each tag is a string of at most 255 chars.
- **disable_vendor_agent** (*bool*) Whether or not to append metadata flags to the image to inform the cloud in question to not expect a vendor agent to be running. (optional, defaults to True)
- **wait** (*bool*) If true, waits for image to be created. Defaults to true - however, be aware that one of the upload methods is always synchronous.
- **timeout** Seconds to wait for image creation. None is forever.
- **allow_duplicates** If true, skips checks that enforce unique image name. (optional, defaults to False)
- **meta** A dict of key/value pairs to use for metadata that bypasses automatic type conversion.
- **volume** Name or ID or volume object of a volume to create an image from. Mutually exclusive with (optional, defaults to None)

Additional kwargs will be passed to the image creation as additional metadata for the image and will have all values converted to string except for `min_disk`, `min_ram`, `size` and `virtual_size` which will be converted to int.

If you are sure you have all of your data types correct or have an advanced need to be explicit, use meta. If you are just a normal consumer, using kwargs is likely the right choice.

If a value is in meta and kwargs, meta wins.

Returns A `munch.Munch` of the Image object

Raises `OpenStackCloudException` if there are problems uploading

create_image_snapshot(*name, server, wait=False, timeout=3600, **metadata*)

Create an image by snapshotting an existing server.

..note:: On most clouds this is a cold snapshot - meaning that the server in question will be shutdown before taking the snapshot. It is possible that its a live snapshot - but there is no way to know as a user, so caveat emptor.

Parameters

- **name** Name of the image to be created
- **server** Server name or ID or dict representing the server to be snapshotted
- **wait** If true, waits for image to be created.
- **timeout** Seconds to wait for image creation. None is forever.
- **metadata** Metadata to give newly-created image entity

Returns A `munch.Munch` of the Image object

Raises `OpenStackCloudException` if there are problems uploading

create_keypair(*name, public_key=None*)

Create a new keypair.

Parameters

- **name** Name of the keypair being created.
- **public_key** Public key for the new keypair.

Raises `OpenStackCloudException` on operation error.

create_network(*name, shared=False, admin_state_up=True, external=False, provider=None, project_id=None, availability_zone_hints=None, port_security_enabled=None, mtu_size=None, dns_domain=None*)

Create a network.

Parameters

- **name** (*string*) Name of the network being created.
- **shared** (*bool*) Set the network as shared.
- **admin_state_up** (*bool*) Set the network administrative state to up.
- **external** (*bool*) Whether this network is externally accessible.
- **provider** (*dict*) A dict of network provider options. Example:

```
{ 'network_type': 'vlan', 'segmentation_id': 'vlan1' }
```

- **project_id** (*string*) Specify the project ID this network will be created on (admin-only).
- **availability_zone_hints** (*types.ListType*) A list of availability zone hints.
- **port_security_enabled** (*bool*) Enable / Disable port security

- **mtu_size** (*int*) maximum transmission unit value to address fragmentation. Minimum value is 68 for IPv4, and 1280 for IPv6.
- **dns_domain** (*string*) Specify the DNS domain associated with this network.

Returns The network object.

Raises OpenStackCloudException on operation error.

create_object(*container, name, filename=None, md5=None, sha256=None, segment_size=None, use_slo=True, metadata=None, generate_checksums=None, data=None, **headers*)

Create a file object.

Automatically uses large-object segments if needed.

Parameters

- **container** The name of the container to store the file in. This container will be created if it does not exist already.
- **name** Name for the object within the container.
- **filename** The path to the local file whose contents will be uploaded. Mutually exclusive with data.
- **data** The content to upload to the object. Mutually exclusive with filename.
- **md5** A hexadecimal md5 of the file. (Optional), if it is known and can be passed here, it will save repeating the expensive md5 process. It is assumed to be accurate.
- **sha256** A hexadecimal sha256 of the file. (Optional) See md5.
- **segment_size** Break the uploaded object into segments of this many bytes. (Optional) Shade will attempt to discover the maximum value for this from the server if it is not specified, or will use a reasonable default.
- **headers** These will be passed through to the object creation API as HTTP Headers.
- **use_slo** If the object is large enough to need to be a Large Object, use a static rather than dynamic object. Static Objects will delete segment objects when the manifest object is deleted. (optional, defaults to True)
- **generate_checksums** Whether to generate checksums on the client side that get added to headers for later prevention of double uploads of identical data. (optional, defaults to True)
- **metadata** This dict will get changed into headers that set metadata of the object

Raises OpenStackCloudException on operation error.

create_port(*network_id, **kwargs*)

Create a port

Parameters

- **network_id** The ID of the network. (Required)

- **name** A symbolic name for the port. (Optional)
- **admin_state_up** The administrative status of the port, which is up (true, default) or down (false). (Optional)
- **mac_address** The MAC address. (Optional)
- **fixed_ips** List of ip_addresses and subnet_ids. See subnet_id and ip_address. (Optional) For example:

```
[
  {
    "ip_address": "10.29.29.13",
    "subnet_id": "a78484c4-c380-4b47-85aa-21c51a2d8cbd"
  }, ...
]
```

- **subnet_id** If you specify only a subnet ID, OpenStack Networking allocates an available IP from that subnet to the port. (Optional) If you specify both a subnet ID and an IP address, OpenStack Networking tries to allocate the specified address to the port.
- **ip_address** If you specify both a subnet ID and an IP address, OpenStack Networking tries to allocate the specified address to the port.
- **security_groups** List of security group UUIDs. (Optional)
- **allowed_address_pairs** Allowed address pairs list (Optional) For example:

```
[
  {
    "ip_address": "23.23.23.1",
    "mac_address": "fa:16:3e:c4:cd:3f"
  }, ...
]
```

- **extra_dhcp_opts** Extra DHCP options. (Optional). For example:

```
[
  {
    "opt_name": "opt name1",
    "opt_value": "value1"
  }, ...
]
```

- **device_owner** The ID of the entity that uses this port. For example, a DHCP agent. (Optional)
- **device_id** The ID of the device that uses this port. For example, a virtual server. (Optional)
- **vnic_type** (*binding*) The type of the created port. (Optional)
- **port_security_enabled** The security port state created on the network. (Optional)

- **qos_policy_id** The ID of the QoS policy to apply for port.

Returns a munch.Munch describing the created port.

Raises OpenStackCloudException on operation error.

create_project(*name*, *description=None*, *domain_id=None*, *enabled=True*)

Create a project.

create_qos_bandwidth_limit_rule(*policy_name_or_id*, *max_kbps*, ***kwargs*)

Create a QoS bandwidth limit rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **max_kbps** (*int*) Maximum bandwidth limit value (in kilobits per second).
- **max_burst_kbps** (*int*) Maximum burst value (in kilobits).
- **direction** (*string*) Ingress or egress. The direction in which the traffic will be limited.

Returns The QoS bandwidth limit rule.

Raises OpenStackCloudException on operation error.

create_qos_dscp_marking_rule(*policy_name_or_id*, *dscp_mark*)

Create a QoS DSCP marking rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **dscp_mark** (*int*) DSCP mark value

Returns The QoS DSCP marking rule.

Raises OpenStackCloudException on operation error.

create_qos_minimum_bandwidth_rule(*policy_name_or_id*, *min_kbps*, ***kwargs*)

Create a QoS minimum bandwidth limit rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **min_kbps** (*int*) Minimum bandwidth value (in kilobits per second).
- **direction** (*string*) Ingress or egress. The direction in which the traffic will be available.

Returns The QoS minimum bandwidth rule.

Raises OpenStackCloudException on operation error.

create_qos_policy(***kwargs*)

Create a QoS policy.

Parameters

- **name** (*string*) Name of the QoS policy being created.

- **description** (*string*) Description of created QoS policy.
- **shared** (*bool*) Set the QoS policy as shared.
- **default** (*bool*) Set the QoS policy as default for project.
- **project_id** (*string*) Specify the project ID this QoS policy will be created on (admin-only).

Returns The QoS policy object.

Raises `OpenStackCloudException` on operation error.

create_recordset(*zone, name, recordset_type, records, description=None, ttl=None*)

Create a recordset.

Parameters

- **zone** Name, ID or `openstack.dns.v2.zone.Zone` instance of the zone managing the recordset.
- **name** Name of the recordset
- **recordset_type** Type of the recordset
- **records** List of the recordset definitions
- **description** Description of the recordset
- **ttl** TTL value of the recordset

Returns a dict representing the created recordset.

Raises `OpenStackCloudException` on operation error.

create_role(*name, **kwargs*)

Create a Keystone role.

Parameters

- **name** (*string*) The name of the role.
- **domain_id** domain id (v3)

Returns a `munch.Munch` containing the role description

Raises `OpenStackCloudException` if the role cannot be created

create_router(*name=None, admin_state_up=True, ext_gateway_net_id=None, enable_snat=None, ext_fixed_ips=None, project_id=None, availability_zone_hints=None*)

Create a logical router.

Parameters

- **name** (*string*) The router name.
- **admin_state_up** (*bool*) The administrative state of the router.
- **ext_gateway_net_id** (*string*) Network ID for the external gateway.
- **enable_snat** (*bool*) Enable Source NAT (SNAT) attribute.
- **ext_fixed_ips** List of dictionaries of desired IP and/or subnet on the external network. Example:

```
[
  {
    "subnet_id": "8ca37218-28ff-41cb-9b10-039601ea7e6b",
    "ip_address": "192.168.10.2"
  }
]
```

- **project_id** (*string*) Project ID for the router.
- **availability_zone_hints** (*types.ListType*) A list of availability zone hints.

Returns The router object.

Raises OpenStackCloudException on operation error.

create_security_group(*name, description, project_id=None, stateful=None*)

Create a new security group

Parameters

- **name** (*string*) A name for the security group.
- **description** (*string*) Describes the security group.
- **project_id** (*string*) Specify the project ID this security group will be created on (admin-only).
- **stateful** (*string*) Whether the security group is stateful or not.

Returns A `munch.Munch` representing the new security group.

Raises OpenStackCloudException on operation error.

Raises OpenStackCloudUnavailableFeature if security groups are not supported on this cloud.

create_security_group_rule(*secgroup_name_or_id, port_range_min=None, port_range_max=None, protocol=None, remote_ip_prefix=None, remote_group_id=None, remote_address_group_id=None, direction='ingress', ethertype='IPv4', project_id=None*)

Create a new security group rule

Parameters

- **secgroup_name_or_id** (*string*) The security group name or ID to associate with this security group rule. If a non-unique group name is given, an exception is raised.
- **port_range_min** (*int*) The minimum port number in the range that is matched by the security group rule. If the protocol is TCP or UDP, this value must be less than or equal to the `port_range_max` attribute value. If nova is used by the cloud provider for security groups, then a value of None will be transformed to -1.
- **port_range_max** (*int*) The maximum port number in the range that is matched by the security group rule. The `port_range_min` attribute constrains

the `port_range_max` attribute. If nova is used by the cloud provider for security groups, then a value of `None` will be transformed to `-1`.

- **protocol** (*string*) The protocol that is matched by the security group rule. Valid values are `None`, `tcp`, `udp`, and `icmp`.
- **remote_ip_prefix** (*string*) The remote IP prefix to be associated with this security group rule. This attribute matches the specified IP prefix as the source IP address of the IP packet.
- **remote_group_id** (*string*) The remote group ID to be associated with this security group rule.
- **remote_address_group_id** (*string*) The remote address group ID to be associated with this security group rule.
- **direction** (*string*) Ingress or egress: The direction in which the security group rule is applied. For a compute instance, an ingress security group rule is applied to incoming (ingress) traffic for that instance. An egress rule is applied to traffic leaving the instance.
- **ethertype** (*string*) Must be `IPv4` or `IPv6`, and addresses represented in CIDR must match the ingress or egress rules.
- **project_id** (*string*) Specify the project ID this security group will be created on (admin-only).

Returns A `munch.Munch` representing the new security group rule.

Raises `OpenStackCloudException` on operation error.

create_server (*name, image=None, flavor=None, auto_ip=True, ips=None, ip_pool=None, root_volume=None, terminate_volume=False, wait=False, timeout=180, reuse_ips=True, network=None, boot_from_volume=False, volume_size='50', boot_volume=None, volumes=None, nat_destination=None, group=None, **kwargs*)

Create a virtual server instance.

Parameters

- **name** Something to name the server.
- **image** Image dict, name or ID to boot with. `image` is required unless `boot_volume` is given.
- **flavor** Flavor dict, name or ID to boot onto.
- **auto_ip** Whether to take actions to find a routable IP for the server. (defaults to `True`)
- **ips** List of IPs to attach to the server (defaults to `None`)
- **ip_pool** Name of the network or floating IP pool to get an address from. (defaults to `None`)
- **root_volume** Name or ID of a volume to boot from (defaults to `None` - deprecated, use `boot_volume`)
- **boot_volume** Name or ID of a volume to boot from (defaults to `None`)

- **terminate_volume** If booting from a volume, whether it should be deleted when the server is destroyed. (defaults to False)
- **volumes** (optional) A list of volumes to attach to the server
- **meta** (optional) A dict of arbitrary key/value metadata to store for this server. Both keys and values must be <=255 characters.
- **files** (optional, deprecated) A dict of files to overwrite on the server upon boot. Keys are file names (i.e. /etc/passwd) and values are the file contents (either as a string or as a file-like object). A maximum of five entries is allowed, and each file must be 10k or less.
- **reservation_id** a UUID for the set of servers being requested.
- **min_count** (optional extension) The minimum number of servers to launch.
- **max_count** (optional extension) The maximum number of servers to launch.
- **security_groups** A list of security group names
- **userdata** user data to pass to be exposed by the metadata server this can be a file type object as well or a string.
- **key_name** (optional extension) name of previously created keypair to inject into the instance.
- **availability_zone** Name of the availability zone for instance placement.
- **block_device_mapping** (optional) A dict of block device mappings for this server.
- **block_device_mapping_v2** (optional) A dict of block device mappings for this server.
- **nics** (optional extension) an ordered list of nics to be added to this server, with information about connected networks, fixed IPs, port etc.
- **scheduler_hints** (optional extension) arbitrary key-value pairs specified by the client to help boot an instance
- **config_drive** (optional extension) value for config drive either boolean, or volume-id
- **disk_config** (optional extension) control how the disk is partitioned when the server is created. possible values are AUTO or MANUAL.
- **admin_pass** (optional extension) add a user supplied admin password.
- **wait** (optional) Wait for the address to appear as assigned to the server. Defaults to False.
- **timeout** (optional) Seconds to wait, defaults to 60. See the `wait` parameter.
- **reuse_ips** (optional) Whether to attempt to reuse pre-existing floating ips should a floating IP be needed (defaults to True)
- **network** (optional) Network dict or name or ID to attach the server to. Mutually exclusive with the `nics` parameter. Can also be a list of network names or IDs or network dicts.

- **boot_from_volume** Whether to boot from volume. `boot_volume` implies `True`, but `boot_from_volume=True` with no `boot_volume` is valid and will create a volume from the image and use that.
- **volume_size** When booting an image from volume, how big should the created volume be? Defaults to 50.
- **nat_destination** Which network should a created floating IP be attached to, if its not possible to infer from the clouds configuration. (Optional, defaults to `None`)
- **group** `ServerGroup` dict, name or id to boot the server in. If a group is provided in both `scheduler_hints` and in the `group` param, the `group` param will win. (Optional, defaults to `None`)

Returns A `munch.Munch` representing the created server.

Raises `OpenStackCloudException` on operation error.

create_server_group(*name*, *policies=[]*, *policy=None*)

Create a new server group.

Parameters

- **name** Name of the server group being created
- **policies** List of policies for the server group.

Returns a dict representing the new server group.

Raises `OpenStackCloudException` on operation error.

create_service(*name*, *enabled=True*, ***kwargs*)

Create a service.

Parameters

- **name** Service name.
- **type** Service type. (type or `service_type` required.)
- **service_type** Service type. (type or `service_type` required.)
- **description** Service description (optional).
- **enabled** Whether the service is enabled (v3 only)

Returns a `munch.Munch` containing the services description, i.e. the following attributes:: - `id`: <service id> - `name`: <service name> - `type`: <service type> - `service_type`: <service type> - `description`: <service description>

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

create_stack(*name*, *tags=None*, *template_file=None*, *template_url=None*,
template_object=None, *files=None*, *rollback=True*, *wait=False*, *timeout=3600*,
environment_files=None, ***parameters*)

Create a stack.

Parameters

- **name** (*string*) Name of the stack.

- **tags** List of tag(s) of the stack. (optional)
- **template_file** (*string*) Path to the template.
- **template_url** (*string*) URL of template.
- **template_object** (*string*) URL to retrieve template object.
- **files** (*dict*) dict of additional file content to include.
- **rollback** (*boolean*) Enable rollback on create failure.
- **wait** (*boolean*) Whether to wait for the delete to finish.
- **timeout** (*int*) Stack create timeout in seconds.
- **environment_files** Paths to environment files to apply.

Other arguments will be passed as stack parameters which will take precedence over any parameters specified in the environments.

Only one of `template_file`, `template_url`, `template_object` should be specified.

Returns a dict containing the stack description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

create_subnet (*network_name_or_id*, *cidr=None*, *ip_version=4*, *enable_dhcp=False*, *subnet_name=None*, *tenant_id=None*, *allocation_pools=None*, *gateway_ip=None*, *disable_gateway_ip=False*, *dns_nameservers=None*, *host_routes=None*, *ipv6_ra_mode=None*, *ipv6_address_mode=None*, *prefixlen=None*, *use_default_subnetpool=False*, ***kwargs*)

Create a subnet on a specified network.

Parameters

- **network_name_or_id** (*string*) The unique name or ID of the attached network. If a non-unique name is supplied, an exception is raised.
- **cidr** (*string*) The CIDR.
- **ip_version** (*int*) The IP version, which is 4 or 6.
- **enable_dhcp** (*bool*) Set to True if DHCP is enabled and False if disabled. Default is False.
- **subnet_name** (*string*) The name of the subnet.
- **tenant_id** (*string*) The ID of the tenant who owns the network. Only administrative users can specify a tenant ID other than their own.
- **allocation_pools** A list of dictionaries of the start and end addresses for the allocation pools. For example:

```
[
  {
    "start": "192.168.199.2",
    "end": "192.168.199.254"
  }
]
```

- **gateway_ip** (*string*) The gateway IP address. When you specify both `allocation_pools` and `gateway_ip`, you must ensure that the gateway IP does not overlap with the specified allocation pools.
- **disable_gateway_ip** (*bool*) Set to `True` if gateway IP address is disabled and `False` if enabled. It is not allowed with `gateway_ip`. Default is `False`.
- **dns_nameservers** A list of DNS name servers for the subnet. For example:

```
[ "8.8.8.7", "8.8.8.8" ]
```

- **host_routes** A list of host route dictionaries for the subnet. For example:

```
[  
  {  
    "destination": "0.0.0.0/0",  
    "nexthop": "123.456.78.9"  
  },  
  {  
    "destination": "192.168.0.0/24",  
    "nexthop": "192.168.0.1"  
  }  
]
```

- **ipv6_ra_mode** (*string*) IPv6 Router Advertisement mode. Valid values are: `dhcpv6-stateful`, `dhcpv6-stateless`, or `slaac`.
- **ipv6_address_mode** (*string*) IPv6 address mode. Valid values are: `dhcpv6-stateful`, `dhcpv6-stateless`, or `slaac`.
- **prefixlen** (*string*) The prefix length to use for subnet allocation from a subnet pool.
- **use_default_subnetpool** (*bool*) Use the default subnetpool for `ip_version` to obtain a CIDR. It is required to pass `None` to the `cidr` argument when enabling this option.
- **kwargs** Key value pairs to be passed to the Neutron API.

Returns The new subnet object.

Raises `OpenStackCloudException` on operation error.

create_user(*name*, *password=None*, *email=None*, *default_project=None*, *enabled=True*, *domain_id=None*, *description=None*)

Create a user.

create_volume(*size*, *wait=True*, *timeout=None*, *image=None*, *bootable=None*, ***kwargs*)

Create a volume.

Parameters

- **size** Size, in GB of the volume to create.
- **name** (optional) Name for the volume.
- **description** (optional) Name for the volume.
- **wait** If true, waits for volume to be created.

- **timeout** Seconds to wait for volume creation. None is forever.
- **image** (optional) Image name, ID or object from which to create the volume
- **bootable** (optional) Make this volume bootable. If set, wait will also be set to true.
- **kwargs** Keyword arguments as expected for cinder client.

Returns The created volume object.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

create_volume_backup(*volume_id*, *name=None*, *description=None*, *force=False*, *wait=True*, *timeout=None*, *incremental=False*, *snapshot_id=None*)

Create a volume backup.

Parameters

- **volume_id** the ID of the volume to backup.
- **name** name of the backup, one will be generated if one is not provided
- **description** description of the backup, one will be generated if one is not provided
- **force** If set to True the backup will be created even if the volume is attached to an instance, if False it will not
- **wait** If true, waits for volume backup to be created.
- **timeout** Seconds to wait for volume backup creation. None is forever.
- **incremental** If set to true, the backup will be incremental.
- **snapshot_id** The UUID of the source snapshot to back up.

Returns The created volume backup object.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

create_volume_snapshot(*volume_id*, *force=False*, *wait=True*, *timeout=None*, ***kwargs*)

Create a volume.

Parameters

- **volume_id** the ID of the volume to snapshot.
- **force** If set to True the snapshot will be created even if the volume is attached to an instance, if False it will not
- **name** name of the snapshot, one will be generated if one is not provided
- **description** description of the snapshot, one will be generated if one is not provided
- **wait** If true, waits for volume snapshot to be created.
- **timeout** Seconds to wait for volume snapshot creation. None is forever.

Returns The created volume object.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

create_zone(*name*, *zone_type=*None, *email=*None, *description=*None, *ttl=*None, *masters=*None)

Create a new zone.

Parameters

- **name** Name of the zone being created.
- **zone_type** Type of the zone (primary/secondary)
- **email** Email of the zone owner (only applies if zone_type is primary)
- **description** Description of the zone
- **ttl** TTL (Time to live) value in seconds
- **masters** Master nameservers (only applies if zone_type is secondary)

Returns a dict representing the created zone.

Raises OpenStackCloudException on operation error.

property current_location

Return a munch.Munch explaining the current cloud location.

property current_project

Return a munch.Munch describing the current project

property current_project_id

Get the current project ID.

Returns the project_id of the current token scope. None means that the token is domain scoped or unscoped.

Raises

- **keystoneauth1.exceptions.auth.AuthorizationFailure** if a new token fetch fails.
- **keystoneauth1.exceptions.auth_plugins.MissingAuthPlugin** if a plugin is not available.

property current_user_id

Get the id of the currently logged-in user from the token.

delete_accelerator_request(*name_or_id*, *filters*)

Delete a accelerator_request. :param name_or_id: The Name(or uuid) of accelerator_request. :param filters: dict of filter conditions to push down :returns: True if delete succeeded, False otherwise.

delete_aggregate(*name_or_id*)

Delete a host aggregate.

Parameters **name_or_id** Name or ID of the host aggregate to delete.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_autocreated_image_objects(*container=None, segment_prefix=None*)

Delete all objects autocreated for image uploads.

This method should generally not be needed, as shade should clean up the objects it uses for object-based image creation. If something goes wrong and it is found that there are leaked objects, this method can be used to delete any objects that shade has created on the users behalf in service of image uploads.

Parameters

- **container** (*str*) Name of the container. Defaults to images.
- **segment_prefix** (*str*) Prefix for the image segment names to delete. If not given, all image upload segments present are deleted.

delete_baymodel(*name_or_id*)

Delete a cluster template.

Parameters **name_or_id** Name or unique ID of the cluster template.

Returns True if the delete succeeded, False if the cluster template was not found.

Raises OpenStackCloudException on operation error.

delete_cluster_template(*name_or_id*)

Delete a cluster template.

Parameters **name_or_id** Name or unique ID of the cluster template.

Returns True if the delete succeeded, False if the cluster template was not found.

Raises OpenStackCloudException on operation error.

delete_coe_cluster(*name_or_id*)

Delete a COE cluster.

Parameters **name_or_id** Name or unique ID of the cluster.

Returns True if the delete succeeded, False if the cluster was not found.

Raises OpenStackCloudException on operation error.

delete_coe_cluster_template(*name_or_id*)

Delete a cluster template.

Parameters **name_or_id** Name or unique ID of the cluster template.

Returns True if the delete succeeded, False if the cluster template was not found.

Raises OpenStackCloudException on operation error.

delete_compute_quotas(*name_or_id*)

Delete quota for a project

Parameters **name_or_id** project name or id

Raises OpenStackCloudException if its not a valid project or the nova client call failed

Returns dict with the quotas

delete_container(*name*)

Delete an object-store container.

Parameters **name** (*str*) Name of the container to delete.

delete_device_profile(*name_or_id, filters*)

Delete a device_profile. :param name_or_id: The Name(or uuid) of device_profile to be deleted. :param filters: dict of filter conditions to push down :returns: True if delete succeeded, False otherwise.

delete_domain(*domain_id=None, name_or_id=None*)

Delete a domain.

Parameters

- **domain_id** ID of the domain to delete.
- **name_or_id** Name or ID of the domain to delete.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

delete_endpoint(*id*)

Delete a Keystone endpoint.

Parameters **id** Id of the endpoint to delete.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

delete_firewall_group(*name_or_id, filters=None*)

Deletes firewall group. Prints debug message in case to-be-deleted resource was not found.

Parameters

- **name_or_id** firewall group name or id
- **filters** (*dict*) optional filters

Raises `DuplicateResource` on multiple matches

Returns True if resource is successfully deleted, False otherwise.

Return type bool

delete_firewall_policy(*name_or_id, filters=None*)

Deletes firewall policy. Prints debug message in case to-be-deleted resource was not found.

Parameters

- **name_or_id** firewall policy name or id
- **filters** (*dict*) optional filters

Raises `DuplicateResource` on multiple matches

Returns True if resource is successfully deleted, False otherwise.

Return type bool

delete_firewall_rule(*name_or_id, filters=None*)

Deletes firewall rule. Prints debug message in case to-be-deleted resource was not found.

Parameters

- **name_or_id** firewall rule name or id
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Returns True if resource is successfully deleted, False otherwise.

Return type bool

delete_flavor(*name_or_id*)

Delete a flavor

Parameters **name_or_id** ID or name of the flavor to delete.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_floating_ip(*floating_ip_id, retry=1*)

Deallocate a floating IP from a project.

Parameters

- **floating_ip_id** a floating IP address ID.
- **retry** number of times to retry. Optional, defaults to 1, which is in addition to the initial delete call. A value of 0 will also cause no checking of results to occur.

Returns True if the IP address has been deleted, False if the IP address was not found.

Raises OpenStackCloudException, on operation error.

delete_group(*name_or_id, **kwargs*)

Delete a group

Parameters

- **name_or_id** ID or name of the group to delete.
- **domain_id** domain id.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException: if something goes wrong during the OpenStack API call.

delete_image(*name_or_id, wait=False, timeout=3600, delete_objects=True*)

Delete an existing image.

Parameters

- **name_or_id** Name of the image to be deleted.
- **wait** If True, waits for image to be deleted.
- **timeout** Seconds to wait for image deletion. None is forever.
- **delete_objects** If True, also deletes uploaded swift objects.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException if there are problems deleting.

delete_keypair(*name*)

Delete a keypair.

Parameters **name** Name of the keypair to delete.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_network(*name_or_id*)

Delete a network.

Parameters **name_or_id** Name or ID of the network being deleted.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_network_quotas(*name_or_id*)

Delete network quotas for a project

Parameters **name_or_id** project name or id

Raises OpenStackCloudException if its not a valid project or the network client call failed

Returns dict with the quotas

delete_object(*container, name, meta=None*)

Delete an object from a container.

Parameters

- **container** (*string*) Name of the container holding the object.
- **name** (*string*) Name of the object to delete.
- **meta** (*dict*) Metadata for the object in question. (optional, will be fetched if not provided)

Returns True if delete succeeded, False if the object was not found.

Raises OpenStackCloudException on operation error.

delete_port(*name_or_id*)

Delete a port

Parameters **name_or_id** ID or name of the port to delete.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_project(*name_or_id, domain_id=None*)

Delete a project.

Parameters

- **name_or_id** (*string*) Project name or ID.
- **domain_id** (*string*) Domain ID containing the project(identity v3 only).

Returns True if delete succeeded, False if the project was not found.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

delete_qos_bandwidth_limit_rule(*policy_name_or_id, rule_id*)

Delete a QoS bandwidth limit rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to update.

Raises `OpenStackCloudException` on operation error.

delete_qos_dscp_marking_rule(*policy_name_or_id, rule_id*)

Delete a QoS DSCP marking rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to update.

Raises `OpenStackCloudException` on operation error.

delete_qos_minimum_bandwidth_rule(*policy_name_or_id, rule_id*)

Delete a QoS minimum bandwidth rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to delete.

Raises `OpenStackCloudException` on operation error.

delete_qos_policy(*name_or_id*)

Delete a QoS policy.

Parameters **name_or_id** Name or ID of the policy being deleted.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` on operation error.

delete_recordset(*zone, name_or_id*)

Delete a recordset.

Parameters

- **zone** Name, ID or `openstack.dns.v2.zone.Zone` instance of the zone managing the recordset.
- **name_or_id** Name or ID of the recordset being deleted.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` on operation error.

delete_role(*name_or_id, **kwargs*)

Delete a Keystone role.

Parameters

- **id** (*string*) Name or id of the role to delete.
- **domain_id** domain id (v3)

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

delete_router(*name_or_id*)

Delete a logical router.

If a name, instead of a unique UUID, is supplied, it is possible that we could find more than one matching router since names are not required to be unique. An error will be raised in this case.

Parameters **name_or_id** Name or ID of the router being deleted.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` on operation error.

delete_security_group(*name_or_id*)

Delete a security group

Parameters **name_or_id** (*string*) The name or unique ID of the security group.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` on operation error.

Raises `OpenStackCloudUnavailableFeature` if security groups are not supported on this cloud.

delete_security_group_rule(*rule_id*)

Delete a security group rule

Parameters **rule_id** (*string*) The unique ID of the security group rule.

Returns True if delete succeeded, False otherwise.

Raises `OpenStackCloudException` on operation error.

Raises `OpenStackCloudUnavailableFeature` if security groups are not supported on this cloud.

delete_server(*name_or_id*, *wait=False*, *timeout=180*, *delete_ips=False*, *delete_ip_retry=1*)

Delete a server instance.

Parameters

- **name_or_id** name or ID of the server to delete
- **wait** (*bool*) If true, waits for server to be deleted.
- **timeout** (*int*) Seconds to wait for server deletion.
- **delete_ips** (*bool*) If true, deletes any floating IPs associated with the instance.
- **delete_ip_retry** (*int*) Number of times to retry deleting any floating ips, should the first try be unsuccessful.

Returns True if delete succeeded, False otherwise if the server does not exist.

Raises OpenStackCloudException on operation error.

delete_server_group(*name_or_id*)

Delete a server group.

Parameters **name_or_id** Name or ID of the server group to delete

Returns True if delete succeeded, False otherwise

Raises OpenStackCloudException on operation error.

delete_server_metadata(*name_or_id, metadata_keys*)

Delete metadata from a server instance.

Parameters

- **name_or_id** (*str*) The name or ID of the server instance to update.
- **metadata_keys** A list with the keys to be deleted from the server instance.

Raises OpenStackCloudException on operation error.

delete_service(*name_or_id*)

Delete a Keystone service.

Parameters **name_or_id** Service name or id.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException if something goes wrong during the OpenStack API call

delete_stack(*name_or_id, wait=False*)

Delete a stack

Parameters

- **name_or_id** (*string*) Stack name or ID.
- **wait** (*boolean*) Whether to wait for the delete to finish

Returns True if delete succeeded, False if the stack was not found.

Raises OpenStackCloudException if something goes wrong during the OpenStack API call

delete_subnet(*name_or_id*)

Delete a subnet.

If a name, instead of a unique UUID, is supplied, it is possible that we could find more than one matching subnet since names are not required to be unique. An error will be raised in this case.

Parameters **name_or_id** Name or ID of the subnet being deleted.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

delete_unattached_floating_ips(*retry=1*)

Safely delete unattached floating ips.

If the cloud can safely purge any unattached floating ips without race conditions, do so.

Safely here means a specific thing. It means that you are not running this while another process that might do a two step create/attach is running. You can safely run this method while another process is creating servers and attaching floating IPs to them if either that process is using `add_auto_ip` from `shade`, or is creating the floating IPs by passing in a server to the `create_floating_ip` call.

Parameters **retry** number of times to retry. Optional, defaults to 1, which is in addition to the initial delete call. A value of 0 will also cause no checking of results to occur.

Returns Number of Floating IPs deleted, False if none

Raises `OpenStackCloudException`, on operation error.

delete_volume(*name_or_id=None, wait=True, timeout=None, force=False*)

Delete a volume.

Parameters

- **name_or_id** Name or unique ID of the volume.
- **wait** If true, waits for volume to be deleted.
- **timeout** Seconds to wait for volume deletion. None is forever.
- **force** Force delete volume even if the volume is in deleting or error_deleting state.

Raises `OpenStackCloudTimeout` if wait time exceeded.

Raises `OpenStackCloudException` on operation error.

delete_volume_backup(*name_or_id=None, force=False, wait=False, timeout=None*)

Delete a volume backup.

Parameters

- **name_or_id** Name or unique ID of the volume backup.
- **force** Allow delete in state other than error or available.
- **wait** If true, waits for volume backup to be deleted.
- **timeout** Seconds to wait for volume backup deletion. None is forever.

Raises `OpenStackCloudTimeout` if wait time exceeded.

Raises `OpenStackCloudException` on operation error.

delete_volume_quotas(*name_or_id*)

Delete volume quotas for a project

Parameters **name_or_id** project name or id

Raises `OpenStackCloudException` if its not a valid project or the cinder client call failed

Returns dict with the quotas

delete_volume_snapshot(*name_or_id=None, wait=False, timeout=None*)

Delete a volume snapshot.

Parameters

- **name_or_id** Name or unique ID of the volume snapshot.
- **wait** If true, waits for volume snapshot to be deleted.
- **timeout** Seconds to wait for volume snapshot deletion. None is forever.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

delete_zone(*name_or_id*)

Delete a zone.

Parameters **name_or_id** Name or ID of the zone being deleted.

Returns True if delete succeeded, False otherwise.

Raises OpenStackCloudException on operation error.

detach_ip_from_server(*server_id, floating_ip_id*)

Detach a floating IP from a server.

Parameters

- **server_id** ID of a server.
- **floating_ip_id** Id of the floating IP to detach.

Returns True if the IP has been detached, or False if the IP wasn't attached to any server.

Raises OpenStackCloudException, on operation error.

detach_port_from_machine(*name_or_id, port_name_or_id*)

Detach a virtual port from the bare metal machine.

Parameters

- **name_or_id** (*string*) A machine name or UUID.
- **port_name_or_id** (*string*) A port name or UUID. Note that this is a Network service port, not a bare metal NIC.

Returns Nothing.

detach_volume(*server, volume, wait=True, timeout=None*)

Detach a volume from a server.

Parameters

- **server** The server dict to detach from.
- **volume** The volume dict to detach.
- **wait** If true, waits for volume to be detached.
- **timeout** Seconds to wait for volume detachment. None is forever.

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

download_image(*name_or_id, output_path=None, output_file=None, chunk_size=1024*)

Download an image by name or ID

Parameters

- **name_or_id** (*str*) Name or ID of the image.
- **output_path** the output path to write the image to. Either this or `output_file` must be specified
- **output_file** a file object (or file-like object) to write the image data to. Only `write()` will be called on this object. Either this or `output_path` must be specified
- **chunk_size** (*int*) size in bytes to read from the wire and buffer at one time. Defaults to 1024

Raises `OpenStackCloudException` in the event `download_image` is called without exactly one of either `output_path` or `output_file`

Raises `OpenStackCloudResourceNotFound` if no images are found matching the name or ID provided

endpoint_for (*service_type, interface=None, region_name=None*)

Return the endpoint for a given service.

Respects config values for Connection, including `*_endpoint_override`. For direct values from the catalog regardless of overrides, see `get_endpoint_from_catalog()`

Parameters

- **service_type** Service Type of the endpoint to search for.
- **interface** Interface of the endpoint to search for. Optional, defaults to the configured value for interface for this Connection.
- **region_name** Region Name of the endpoint to search for. Optional, defaults to the configured value for region_name for this Connection.

Returns The endpoint of the service, or `None` if not found.

get_aggregate (*name_or_id, filters=None*)

Get an aggregate by name or ID.

Parameters

- **name_or_id** Name or ID of the aggregate.
- **filters** (*dict*) A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'availability_zone': 'nova',
  'metadata': {
    'cpu_allocation_ratio': '1.0'
  }
}
```

Returns An aggregate dict or `None` if no matching aggregate is found.

get_baymodel (*name_or_id, filters=None, detail=False*)

Get a cluster template by name or ID.

Parameters

- **name_or_id** Name or ID of the cluster template.

- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A cluster template dict or None if no matching cluster template is found.

get_cluster_template(*name_or_id*, *filters=None*, *detail=False*)

Get a cluster template by name or ID.

Parameters

- **name_or_id** Name or ID of the cluster template.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A cluster template dict or None if no matching cluster template is found.

get_coe_cluster(*name_or_id*, *filters=None*)

Get a COE cluster by name or ID.

Parameters

- **name_or_id** Name or ID of the cluster.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A cluster dict or None if no matching cluster is found.

get_coe_cluster_certificate(*cluster_id*)

Get details about the CA certificate for a cluster by name or ID.

Parameters **cluster_id** ID of the cluster.

Returns Details about the CA certificate for the given cluster.

get_coe_cluster_template(*name_or_id, filters=None, detail=False*)

Get a cluster template by name or ID.

Parameters

- **name_or_id** Name or ID of the cluster template.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

Returns A cluster template dict or None if no matching cluster template is found.

get_compute_limits(*name_or_id=None*)

Get compute limits for a project

Parameters **name_or_id** (optional) project name or ID to get limits for if different from the current project

Raises OpenStackCloudException if its not a valid project

Returns Munch object with the limits

get_compute_quotas(*name_or_id*)

Get quota for a project

Parameters **name_or_id** project name or id

Raises OpenStackCloudException if its not a valid project

Returns Munch object with the quotas

get_compute_usage(*name_or_id, start=None, end=None*)

Get usage for a specific project

Parameters

- **name_or_id** project name or id
- **start** `datetime.datetime` or string. Start date in UTC Defaults to 2010-07-06T12:00:00Z (the date the OpenStack project was started)
- **end** `datetime.datetime` or string. End date in UTC. Defaults to now

Raises OpenStackCloudException if its not a valid project

Returns Munch object with the usage

get_container(*name*, *skip_cache=False*)

Get metadata about a container.

Parameters

- **name** (*str*) Name of the container to get metadata for.
- **skip_cache** (*bool*) Ignore the cache of container metadata for this container. Defaults to False.

get_container_access(*name*)

Get the control list from a container.

Parameters **name** (*str*) Name of the container.

get_default_network()

Return the network that is configured to be the default interface.

Returns A network dict if one is found

get_domain(*domain_id=None*, *name_or_id=None*, *filters=None*)

Get exactly one Keystone domain.

Parameters

- **domain_id** domain id.
- **name_or_id** domain name or id.
- **filters** (*dict*) A dict containing additional filters to use. Keys to search on are id, name, enabled and description.

Returns a `munch.Munch` containing the domain description, or None if not found. Each `munch.Munch` contains the following attributes:: - id: <domain id> - name: <domain name> - description: <domain description>

Raises OpenStackCloudException: if something goes wrong during the OpenStack API call.

get_endpoint(*id*, *filters=None*)

Get exactly one Keystone endpoint.

Parameters

- **id** endpoint id.
- **filters** a dict containing additional filters to use. e.g. {region: region-a, geo-1}

Returns a `munch.Munch` containing the endpoint description. i.e. a `munch.Munch` containing the following attributes:: - id: <endpoint id> - region: <endpoint region> - public_url: <endpoint public url> - internal_url: <endpoint internal url> (optional) - admin_url: <endpoint admin url> (optional)

get_external_ipv4_floating_networks()

Return the networks that are configured to route northbound.

Returns A list of network `munch.Munch` if one is found

get_external_ipv4_networks()

Return the networks that are configured to route northbound.

Returns A list of network `munch.Munch` if one is found

get_external_ipv6_networks()

Return the networks that are configured to route northbound.

Returns A list of network `munch.Munch` if one is found

get_external_networks()

Return the networks that are configured to route northbound.

This should be avoided in favor of the specific `ipv4/ipv6` method, but is here for backwards compatibility.

Returns A list of network `munch.Munch` if one is found

get_firewall_group(*name_or_id*, *filters=None*)

Retrieves firewall group.

Parameters

- **name_or_id** firewall group name or id
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Returns firewall group or None if not found

Return type FirewallGroup

get_firewall_policy(*name_or_id*, *filters=None*)

Retrieves a single firewall policy.

Parameters

- **name_or_id** firewall policy name or id
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Returns firewall policy or None if not found

Return type FirewallPolicy

get_firewall_rule(*name_or_id*, *filters=None*)

Retrieves a single firewall rule.

Parameters

- **name_or_id** firewall rule name or id
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Returns firewall rule dict or None if not found

Return type FirewallRule

get_flavor(*name_or_id*, *filters=None*, *get_extra=True*)

Get a flavor by name or ID.

Parameters

- **name_or_id** Name or ID of the flavor.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

- **get_extra** Whether or not the list_flavors call should get the extra flavor specs.

Returns A flavor `munch.Munch` or `None` if no matching flavor is found.

get_flavor_by_id(*id*, *get_extra=False*)

Get a flavor by ID

Parameters

- **id** ID of the flavor.
- **get_extra** Whether or not the list_flavors call should get the extra flavor specs.

Returns A flavor `munch.Munch`.

get_flavor_by_ram(*ram*, *include=None*, *get_extra=True*)

Get a flavor based on amount of RAM available.

Finds the flavor with the least amount of RAM that is at least as much as the specified amount. If *include* is given, further filter based on matching flavor name.

Parameters

- **ram** (*int*) Minimum amount of RAM.
- **include** (*string*) If given, will return a flavor whose name contains this string as a substring.

get_floating_ip(*id*, *filters=None*)

Get a floating IP by ID

Parameters

- **id** ID of the floating IP.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
```

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```

        'gender': 'Female'
    }
}

```

OR A string containing a jmespath expression for further filtering. Example::
`[?last_name=='Smith'] | [?other.gender]=='Female'`

Returns A floating IP `munch.Munch` or `None` if no matching floating IP is found.

`get_floating_ip_by_id(id)`

Get a floating ip by ID

Parameters `id` ID of the floating ip.

Returns A floating ip `munch.Munch`.

`get_group(name_or_id, filters=None, **kwargs)`

Get exactly one Keystone group.

Parameters

- **id** Group name or id.
- **filters** A dict containing additional filters to use.
- **domain_id** domain id.

Returns A `munch.Munch` containing the group description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

`get_image(name_or_id, filters=None)`

Get an image by name or ID.

Parameters

- **name_or_id** Name or ID of the image.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```

{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}

```

OR A string containing a jmespath expression for further filtering. Example::
`[?last_name=='Smith'] | [?other.gender]=='Female'`

Returns An image `munch.Munch` or `None` if no matching image is found

`get_image_by_id(id)`

Get a image by ID

Parameters `id` ID of the image.

Returns An image `munch.Munch`.

get_internal_ipv4_networks()

Return the networks that are configured to not route northbound.

Returns A list of network `munch.Munch` if one is found

get_internal_ipv6_networks()

Return the networks that are configured to not route northbound.

Returns A list of network `munch.Munch` if one is found

get_internal_networks()

Return the networks that are configured to not route northbound.

This should be avoided in favor of the specific ipv4/ipv6 method, but is here for backwards compatibility.

Returns A list of network `munch.Munch` if one is found

get_keypair(*name_or_id*, *filters=None*)

Get a keypair by name or ID.

Parameters

- **name_or_id** Name or ID of the keypair.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
`[?last_name=='Smith'] | [?other.gender=='Female']`

Returns A keypair `munch.Munch` or `None` if no matching keypair is found.

get_machine(*name_or_id*)

Get Machine by name or uuid

Search the baremetal host out by utilizing the supplied id value which can consist of a name or UUID.

Parameters **name_or_id** A node name or UUID that will be looked up.

Returns `munch.Munch` representing the node found or `None` if no nodes are found.

get_machine_by_mac(*mac*)

Get machine by port MAC address

Parameters **mac** Port MAC address to query in order to return a node.

Returns `munch.Munch` representing the node found or `None` if the node is not found.

get_nat_destination()

Return the network that is configured to be the NAT destination.

Returns A network dict if one is found

get_nat_source()

Return the network that is configured to be the NAT destination.

Returns A network dict if one is found

get_network(*name_or_id*, *filters=None*)

Get a network by name or ID.

Parameters

- **name_or_id** Name or ID of the network.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

Returns A network `munch.Munch` or `None` if no matching network is found.

get_network_by_id(*id*)

Get a network by ID

Parameters **id** ID of the network.

Returns A network `munch.Munch`.

get_network_extensions()

Get Cloud provided network extensions

Returns set of Neutron extension aliases

get_network_quotas(*name_or_id*, *details=False*)

Get network quotas for a project

Parameters

- **name_or_id** project name or id
- **details** if set to `True` it will return details about usage of quotas by given project

Raises `OpenStackCloudException` if its not a valid project

Returns `Munch` object with the quotas

get_nic_by_mac(*mac*)

Get bare metal NIC by its hardware address (usually MAC).

get_object(*container*, *obj*, *query_string=None*, *resp_chunk_size=1024*, *outfile=None*, *stream=False*)

Get the headers and body of an object

Parameters

- **container** (*string*) name of the container.
- **obj** (*string*) name of the object.
- **query_string** (*string*) query args for uri. (delimiter, prefix, etc.)
- **resp_chunk_size** (*int*) chunk size of data to read. Only used if the results are being written to a file or stream is True. (optional, defaults to 1k)
- **outfile** Write the object to a file instead of returning the contents. If this option is given, body in the return tuple will be None. outfile can either be a file path given as a string, or a File like object.

Returns Tuple (headers, body) of the object, or None if the object is not found (404).

Raises OpenStackCloudException on operation error.

get_object_raw(*container, obj, query_string=None, stream=False*)

Get a raw response object for an object.

Parameters

- **container** (*string*) name of the container.
- **obj** (*string*) name of the object.
- **query_string** (*string*) query args for uri. (delimiter, prefix, etc.)
- **stream** (*bool*) Whether to stream the response or not.

Returns A *requests.Response*

Raises OpenStackCloudException on operation error.

get_object_segment_size(*segment_size*)

Get a segment size that will work given capabilities

get_port(*name_or_id, filters=None*)

Get a port by name or ID.

Parameters

- **name_or_id** Name or ID of the port.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A port *munch.Munch* or None if no matching port is found.

get_port_by_id(*id*)

Get a port by ID

Parameters *id* ID of the port.

Returns A port `munch.Munch`.

get_project(*name_or_id*, *filters=None*, *domain_id=None*)

Get exactly one project.

Parameters

- **name_or_id** project name or ID.
- **filters** a dict containing additional filters to use.
- **domain_id** domain ID (identity v3 only).

Returns a list of `munch.Munch` containing the project description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

get_qos_bandwidth_limit_rule(*policy_name_or_id*, *rule_id*)

Get a QoS bandwidth limit rule by name or ID.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **rule_id** ID of the rule.

Returns A bandwidth limit rule `munch.Munch` or `None` if no matching rule is found.

get_qos_dscp_marking_rule(*policy_name_or_id*, *rule_id*)

Get a QoS DSCP marking rule by name or ID.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **rule_id** ID of the rule.

Returns A bandwidth limit rule `munch.Munch` or `None` if no matching rule is found.

get_qos_minimum_bandwidth_rule(*policy_name_or_id*, *rule_id*)

Get a QoS minimum bandwidth rule by name or ID.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule should be associated.
- **rule_id** ID of the rule.

Returns A bandwidth limit rule `munch.Munch` or `None` if no matching rule is found.

get_qos_policy(*name_or_id*, *filters=None*)

Get a QoS policy by name or ID.

Parameters

- **name_or_id** Name or ID of the policy.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
`[?last_name=='Smith'] | [?other.gender]=='Female']`

Returns A policy `munch.Munch` or `None` if no matching network is found.

get_qos_rule_type_details(*rule_type*, *filters=None*)

Get a QoS rule type details by rule type name.

Parameters **rule_type** (*string*) Name of the QoS rule type.

Returns A rule type details `munch.Munch` or `None` if no matching rule type is found.

get_recordset(*zone*, *name_or_id*)

Get a recordset by name or ID.

Parameters

- **zone** Name, ID or `openstack.dns.v2.zone.Zone` instance of the zone managing the recordset.
- **name_or_id** Name or ID of the recordset

Returns A recordset dict or `None` if no matching recordset is found.

get_role(*name_or_id*, *filters=None*, ***kwargs*)

Get exactly one Keystone role.

Parameters

- **id** role name or id.
- **filters** a dict containing additional filters to use.
- **domain_id** domain id (v3)

Returns

a single `munch.Munch` containing the role description. Each `munch.Munch` contains the following attributes:

```
- id: <role id>
- name: <role name>
- description: <role description>
```

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

get_router(*name_or_id*, *filters=None*)

Get a router by name or ID.

Parameters

- **name_or_id** Name or ID of the router.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

Returns A router `munch.Munch` or `None` if no matching router is found.

get_security_group(*name_or_id*, *filters=None*)

Get a security group by name or ID.

Parameters

- **name_or_id** Name or ID of the security group.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

Returns A security group `munch.Munch` or `None` if no matching security group is found.

get_security_group_by_id(*id*)

Get a security group by ID

Parameters **id** ID of the security group.

Returns A security group `munch.Munch`.

get_server(*name_or_id=None*, *filters=None*, *detailed=False*, *bare=False*,
all_projects=False)

Get a server by name or ID.

Parameters

- **name_or_id** Name or ID of the server.

- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender=='Female']

- **detailed** Whether or not to add detailed additional information. Defaults to False.
- **bare** Whether to skip adding any additional information to the server record. Defaults to False, meaning the addresses dict will be populated as needed from neutron. Setting to True implies detailed = False.
- **all_projects** Whether to get server from all projects or just the current auth scoped project.

Returns A server munch.**Munch** or None if no matching server is found.

get_server_by_id(*id*)

Get a server by ID.

Parameters *id* ID of the server.

Returns A server dict or None if no matching server is found.

get_server_console(*server*, *length=None*)

Get the console log for a server.

Parameters

- **server** The server to fetch the console log for. Can be either a server dict or the Name or ID of the server.
- **length** (*int*) The number of lines you would like to retrieve from the end of the log. (optional, defaults to all)

Returns A string containing the text of the console log or an empty string if the cloud does not support console logs.

Raises OpenStackCloudException if an invalid server argument is given or if something else unforeseen happens

get_server_group(*name_or_id=None*, *filters=None*)

Get a server group by name or ID.

Parameters

- **name_or_id** Name or ID of the server group.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'policy': 'affinity',
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A server groups dict or None if no matching server group is found.

get_service(*name_or_id*, *filters=None*)

Get exactly one Keystone service.

Parameters

- **name_or_id** Name or id of the desired service.
- **filters** a dict containing additional filters to use. e.g. {type: network}

Returns a `munch.Munch` containing the services description, i.e. the following attributes:: - id: <service id> - name: <service name> - type: <service type> - description: <service description>

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call or if multiple matches are found.

get_stack(*name_or_id*, *filters=None*, *resolve_outputs=True*)

Get exactly one stack.

Parameters

- **name_or_id** Name or ID of the desired stack.
- **filters** a dict containing additional filters to use. e.g. {stack_status: CREATE_COMPLETE}
- **resolve_outputs** If True, then outputs for this stack will be resolved

Returns a `munch.Munch` containing the stack description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call or if multiple matches are found.

get_subnet(*name_or_id*, *filters=None*)

Get a subnet by name or ID.

Parameters

- **name_or_id** Name or ID of the subnet.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

Returns A subnet `munch.Munch` or None if no matching subnet is found.

get_subnet_by_id(*id*)

Get a subnet by ID

Parameters *id* ID of the subnet.

Returns A subnet `munch.Munch`.

get_user(*name_or_id*, *filters=None*, ***kwargs*)

Get exactly one user.

Parameters

- **name_or_id** (*string*) user name or ID.
- **domain_id** Domain ID. (v3)
- **filters** a dict containing additional filters to use. OR A string containing a jmespath expression for further filtering. Example:: `[?last_name=='Smith'] | [?other.gender]=='Female']`

Returns a single `munch.Munch` containing the user description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

get_user_by_id(*user_id*, *normalize=True*)

Get a user by ID.

Parameters

- **user_id** (*string*) user ID
- **normalize** (*bool*) Flag to control dict normalization

Returns a single `munch.Munch` containing the user description

get_volume(*name_or_id*, *filters=None*)

Get a volume by name or ID.

Parameters

- **name_or_id** Name or ID of the volume.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example:: `[?last_name=='Smith'] | [?other.gender]=='Female']`

Returns A volume `munch.Munch` or `None` if no matching volume is found.

get_volume_attach_device(*volume*, *server_id*)

Return the device name a volume is attached to for a server.

This can also be used to verify if a volume is attached to a particular server.

Parameters

- **volume** Volume dict
- **server_id** ID of server to check

Returns Device name if attached, None if volume is not attached.

get_volume_backup(*name_or_id, filters=None*)

Get a volume backup by name or ID.

Returns A backup `munch.Munch` or None if no matching backup is found.

get_volume_by_id(*id*)

Get a volume by ID

Parameters **id** ID of the volume.

Returns A volume `munch.Munch`.

get_volume_limits(*name_or_id=None*)

Get volume limits for a project

Parameters **name_or_id** (optional) project name or ID to get limits for if different from the current project

Raises `OpenStackCloudException` if its not a valid project

Returns `Munch` object with the limits

get_volume_quotas(*name_or_id*)

Get volume quotas for a project

Parameters **name_or_id** project name or id

Raises `OpenStackCloudException` if its not a valid project

Returns `Munch` object with the quotas

get_volume_snapshot(*name_or_id, filters=None*)

Get a volume by name or ID.

Parameters

- **name_or_id** Name or ID of the volume snapshot.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
[?last_name=='Smith'] | [?other.gender]=='Female']

Returns A volume `munch.Munch` or None if no matching volume is found.

get_volume_snapshot_by_id(*snapshot_id*)

Takes a *snapshot_id* and gets a dict of the snapshot that matches that ID.

Note: This is more efficient than `get_volume_snapshot`.

param: *snapshot_id*: ID of the volume snapshot.

get_volume_type(*name_or_id*, *filters=None*)

Get a volume type by name or ID.

Parameters

- **name_or_id** Name or ID of the volume.
- **filters** A dictionary of meta data to use for further filtering. Elements of this dictionary may, themselves, be dictionaries. Example:

```
{
  'last_name': 'Smith',
  'other': {
    'gender': 'Female'
  }
}
```

OR A string containing a jmespath expression for further filtering. Example::
`[?last_name=='Smith'] | [?other.gender]=='Female']`

Returns A volume `munch.Munch` or `None` if no matching volume is found.

get_volume_type_access(*name_or_id*)

Return a list of `volume_type_access`.

Parameters *name_or_id* Name or ID of the volume type.

Raises `OpenStackCloudException` on operation error.

get_zone(*name_or_id*, *filters=None*)

Get a zone by name or ID.

Parameters

- **name_or_id** Name or ID of the zone
- **filters** A dictionary of meta data to use for further filtering

Returns A zone dict or `None` if no matching zone is found.

global_request(*global_request_id*)

Make a new `Connection` object with a global request id set.

Take the existing settings from the current `Connection` and construct a new `Connection` object with the `global_request_id` overridden.

```
from oslo_context import context
cloud = openstack.connect(cloud='example')
# Work normally
servers = cloud.list_servers()
cloud2 = cloud.global_request(context.generate_request_id())
# cloud2 sends all requests with global_request_id set
servers = cloud2.list_servers()
```

Additionally, this can be used as a context manager:

```
from oslo_context import context
c = openstack.connect(cloud='example')
# Work normally
servers = c.list_servers()
with c.global_request(context.generate_request_id()) as c2:
    # c2 sends all requests with global_request_id set
    servers = c2.list_servers()
```

Parameters `global_request_id` The `global_request_id` to send.

grant_role(`name_or_id`, `user=None`, `group=None`, `project=None`, `domain=None`, `wait=False`, `timeout=60`)

Grant a role to a user.

Parameters

- **name_or_id** (*string*) The name or id of the role.
- **user** (*string*) The name or id of the user.
- **group** (*string*) The name or id of the group. (v3)
- **project** (*string*) The name or id of the project.
- **domain** (*string*) The id of the domain. (v3)
- **wait** (*bool*) Wait for role to be granted
- **timeout** (*int*) Timeout to wait for role to be granted

NOTE: domain is a required argument when the grant is on a project, user or group specified by name. In that situation, they are all considered to be in that domain. If different domains are in use in the same role grant, it is required to specify those by ID.

NOTE: for wait and timeout, sometimes granting roles is not instantaneous.

NOTE: project is required for keystone v2

Returns True if the role is assigned, otherwise False

Raises `OpenStackCloudException` if the role cannot be granted

insert_rule_into_policy(`name_or_id`, `rule_name_or_id`, `insert_after=None`, `insert_before=None`, `filters=None`)

Adds firewall rule to the `firewall_rules` list of a firewall policy. Short-circuits and returns the firewall policy early if the firewall rule id is already present in the `firewall_rules` list. This method doesn't do re-ordering. If you want to move a firewall rule or down the list, you have to remove and re-add it.

Parameters

- **name_or_id** firewall policy name or id
- **rule_name_or_id** firewall rule name or id
- **insert_after** rule name or id that should precede added rule

- **insert_before** rule name or id that should succeed added rule
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Raises ResourceNotFound if firewall policy or any of the firewall rules (inserted, after, before) is not found.

Returns updated firewall policy

Return type FirewallPolicy

inspect_machine(*name_or_id*, *wait=False*, *timeout=3600*)

Inspect a Barmetal machine

Engages the Ironic node inspection behavior in order to collect metadata about the baremetal machine.

Parameters

- **name_or_id** String representing machine name or UUID value in order to identify the machine.
- **wait** Boolean value controlling if the method is to wait for the desired state to be reached or a failure to occur.
- **timeout** Integer value, defaulting to 3600 seconds, for the\$ wait state to reach completion.

Returns munch.Munch representing the current state of the machine upon exit of the method.

is_object_stale(*container*, *name*, *filename*, *file_md5=None*, *file_sha256=None*)

Check to see if an object matches the hashes of a file.

Parameters

- **container** Name of the container.
- **name** Name of the object.
- **filename** Path to the file.
- **file_md5** Pre-calculated md5 of the file contents. Defaults to None which means calculate locally.
- **file_sha256** Pre-calculated sha256 of the file contents. Defaults to None which means calculate locally.

is_user_in_group(*name_or_id*, *group_name_or_id*)

Check to see if a user is in a group.

Parameters

- **name_or_id** (*string*) User name or ID
- **group_name_or_id** (*string*) Group name or ID

Returns True if user is in the group, False otherwise

Raises OpenStackCloudException if something goes wrong during the OpenStack API call

list_accelerator_requests(*filters=None*)

List all accelerator_requests. :param filters: (optional) dict of filter conditions to push down
:returns: A list of accelerator request info.

list_aggregates(*filters={}*)

List all available host aggregates.

Returns A list of aggregate dicts.

list_containers(*full_listing=True, prefix=None*)

List containers.

Parameters full_listing Ignored. Present for backwards compat

Returns list of Munch of the container objects

Raises OpenStackCloudException on operation error.

list_deployables(*filters=None*)

List all available deployables. :param filters: (optional) dict of filter conditions to push down
:returns: A list of deployable info.

list_device_profiles(*filters=None*)

List all device_profiles. :param filters: (optional) dict of filter conditions to push down :re-
turns: A list of device profile info.

list_devices(*filters=None*)

List all devices. :param filters: (optional) dict of filter conditions to push down :returns: A
list of device info.

list_domains(***filters*)

List Keystone domains.

Returns a list of munch.Munch containing the domain description.

Raises OpenStackCloudException: if something goes wrong during the Open-
Stack API call.

list_endpoints()

List Keystone endpoints.

Returns a list of munch.Munch containing the endpoint description

Raises OpenStackCloudException: if something goes wrong during the Open-
Stack API call.

list_firewall_groups(*filters=None*)

Lists firewall groups.

Parameters filters (*dict*) optional filters

Returns list of firewall groups

Return type list[FirewallGroup]

list_firewall_policies(*filters=None*)

Lists firewall policies.

Parameters filters (*dict*) optional filters

Returns list of firewall policies

Return type list[FirewallPolicy]

list_firewall_rules(*filters=None*)

Lists firewall rules.

Parameters **filters** (*dict*) optional filters

Returns list of firewall rules

Return type list[FirewallRule]

list_flavor_access(*flavor_id*)

List access from a private flavor for a project/tenant.

Parameters **flavor_id** (*string*) ID of the private flavor.

Returns a list of `munch.Munch` containing the access description

Raises `OpenStackCloudException` on operation error.

list_floating_ip_pools()

List all available floating IP pools.

NOTE: This function supports the nova-net view of the world. nova-net has been deprecated, so its highly recommended to switch to using neutron. `get_external_ipv4_floating_networks` is what you should almost certainly be using.

Returns A list of floating IP pool `munch.Munch`.

list_floating_ips(*filters=None*)

List all available floating IPs.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of floating IP `munch.Munch`.

list_hypervisors(*filters={}*)

List all hypervisors

Returns A list of hypervisor `munch.Munch`.

list_keypairs(*filters=None*)

List all available keypairs.

Returns A list of `munch.Munch` containing keypair info.

list_machines()

List Machines.

Returns list of `munch.Munch` representing machines.

list_magnum_services()

List all Magnum services. :returns: a list of dicts containing the service details.

Raises `OpenStackCloudException` on operation error.

list_networks(*filters=None*)

List all available networks.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of `munch.Munch` containing network info.

list_nics()

Return a list of all bare metal ports.

list_nics_for_machine(*uuid*)

Returns a list of ports present on the machine node.

Parameters **uuid** String representing machine UUID value in order to identify the machine.

Returns A list of ports.

list_objects(*container, full_listing=True, prefix=None*)

List objects.

Parameters

- **container** Name of the container to list objects in.
- **full_listing** Ignored. Present for backwards compat
- **prefix** (*string*) only objects with this prefix will be returned. (optional)

Returns list of Munch of the objects

Raises OpenStackCloudException on operation error.

list_ports(*filters=None*)

List all available ports.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of port munch.Munch.

list_ports_attached_to_machine(*name_or_id*)

List virtual ports attached to the bare metal machine.

Parameters **name_or_id** (*string*) A machine name or UUID.

Returns List of munch.Munch representing the ports.

list_qos_bandwidth_limit_rules(*policy_name_or_id, filters=None*)

List all available QoS bandwidth limit rules.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy from from rules should be listed.
- **filters** (optional) dict of filter conditions to push down

Returns A list of munch.Munch containing rule info.

Raises OpenStackCloudResourceNotFound if QoS policy will not be found.

list_qos_dscp_marking_rules(*policy_name_or_id, filters=None*)

List all available QoS DSCP marking rules.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy from from rules should be listed.
- **filters** (optional) dict of filter conditions to push down

Returns A list of munch.Munch containing rule info.

Raises OpenStackCloudResourceNotFound if QoS policy will not be found.

list_qos_minimum_bandwidth_rules(*policy_name_or_id*, *filters=None*)

List all available QoS minimum bandwidth rules.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy from from rules should be listed.
- **filters** (optional) dict of filter conditions to push down

Returns A list of `munch.Munch` containing rule info.

Raises `OpenStackCloudResourceNotFound` if QoS policy will not be found.

list_qos_policies(*filters=None*)

List all available QoS policies.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of policies `munch.Munch`.

list_qos_rule_types(*filters=None*)

List all available QoS rule types.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of rule types `munch.Munch`.

list_recordsets(*zone*)

List all available recordsets.

Parameters **zone** Name, ID or `openstack.dns.v2.zone.Zone` instance of the zone managing the recordset.

Returns A list of recordsets.

list_role_assignments(*filters=None*)

List Keystone role assignments

Parameters **filters** (*dict*) Dict of filter conditions. Acceptable keys are:

- **user** (*string*) - User ID to be used as query filter.
- **group** (*string*) - Group ID to be used as query filter.
- **project** (*string*) - Project ID to be used as query filter.
- **domain** (*string*) - Domain ID to be used as query filter.
- **role** (*string*) - Role ID to be used as query filter.
- **os_inherit_extension_inherited_to** (*string*) - Return inherited role assignments for either projects or domains
- **effective** (*boolean*) - Return effective role assignments.
- **include_subtree** (*boolean*) - Include subtree

user and group are mutually exclusive, as are domain and project.

NOTE: For keystone v2, only user, project, and role are used. Project and user are both required in filters.

Returns

a list of `munch.Munch` containing the role assignment description. Contains the following attributes:

```
- id: <role id>
- user|group: <user or group id>
- project|domain: <project or domain id>
```

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

list_roles(***kwargs*)

List Keystone roles.

Parameters `domain_id` domain id for listing roles (v3)

Returns a list of `munch.Munch` containing the role description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

list_router_interfaces(*router*, *interface_type=None*)

List all interfaces for a router.

Parameters

- **router** (*dict*) A router dict object.
- **interface_type** (*string*) One of `None`, `internal`, or `external`. Controls whether all, internal interfaces or external interfaces are returned.

Returns A list of port `munch.Munch` objects.

list_routers(*filters=None*)

List all available routers.

Parameters `filters` (optional) dict of filter conditions to push down

Returns A list of router `munch.Munch`.

list_security_groups(*filters=None*)

List all available security groups.

Parameters `filters` (optional) dict of filter conditions to push down

Returns A list of security group `munch.Munch`.

list_server_groups()

List all available server groups.

Returns A list of server group dicts.

list_server_security_groups(*server*)

List all security groups associated with the given server.

Returns A list of security group `munch.Munch`.

list_servers(*detailed=False*, *all_projects=False*, *bare=False*, *filters=None*)

List all available servers.

Parameters

- **detailed** Whether or not to add detailed additional information. Defaults to False.
- **all_projects** Whether to list servers from all projects or just the current auth scoped project.
- **bare** Whether to skip adding any additional information to the server record. Defaults to False, meaning the addresses dict will be populated as needed from neutron. Setting to True implies detailed = False.
- **filters** Additional query parameters passed to the API server.

Returns A list of server `munch.Munch`.

list_services()

List all Keystone services.

Returns a list of `munch.Munch` containing the services description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

list_share_availability_zones()

List all availability zones for the Shared File Systems service.

Returns A list of Shared File Systems Availability Zones.

list_subnets(filters=None)

List all available subnets.

Parameters **filters** (optional) dict of filter conditions to push down

Returns A list of subnet `munch.Munch`.

list_volume_backups(detailed=True, search_opts=None)

List all volume backups.

Parameters

- **detailed** (*bool*) Also list details for each entry
- **search_opts** (*dict*) Search options A dictionary of meta data to use for further filtering. Example:

```
{
    'name': 'my-volume-backup',
    'status': 'available',
    'volume_id': 'e126044c-7b4c-43be-a32a-c9cbbc9ddb56',
    'all_tenants': 1
}
```

Returns A list of volume backups `munch.Munch`.

list_volume_snapshots(detailed=True, search_opts=None)

List all volume snapshots.

Returns A list of volume snapshots `munch.Munch`.

list_zones(filters=None)

List all available zones.

Returns A list of zones dicts.

node_set_provision_state(*name_or_id*, *state*, *configdrive=None*, *wait=False*,
timeout=3600)

Set Node Provision State

Enables a user to provision a Machine and optionally define a config drive to be utilized.

Parameters

- **name_or_id** (*string*) The Name or UUID value representing the baremetal node.
- **state** (*string*) The desired provision state for the baremetal node.
- **configdrive** (*string*) An optional URL or file or path representing the configdrive. In the case of a directory, the client API will create a properly formatted configuration drive file and post the file contents to the API for deployment.
- **wait** (*boolean*) A boolean value, defaulted to false, to control if the method will wait for the desire end state to be reached before returning.
- **timeout** (*integer*) Integer value, defaulting to 3600 seconds, representing the amount of time to wait for the desire end state to be reached.

Raises OpenStackCloudException on operation error.

Returns `munch.Munch` representing the current state of the machine upon exit of the method.

patch_machine(*name_or_id*, *patch*)

Patch Machine Information

This method allows for an interface to manipulate node entries within Ironic.

Parameters

- **name_or_id** (*string*) A machine name or UUID to be updated.
- **patch** The JSON Patch document is a list of dictionary objects that comply with RFC 6902 which can be found at <https://tools.ietf.org/html/rfc6902>.

Example patch construction:

```
patch=[]
patch.append({
    'op': 'remove',
    'path': '/instance_info'
})
patch.append({
    'op': 'replace',
    'path': '/name',
    'value': 'newname'
})
patch.append({
    'op': 'add',
    'path': '/driver_info/username',
```

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```
'value': 'administrator'
}
```

Raises `OpenStackCloudException` on operation error.

Returns `munch.Munch` representing the newly updated node.

pformat(*resource*)

Wrapper around `pformat` that groks `munch` objects

pprint(*resource*)

Wrapper around `pprint` that groks `munch` objects

project_cleanup(*dry_run=True, wait_timeout=120, status_queue=None, filters=None, resource_evaluation_fn=None*)

Cleanup the project resources.

Cleanup all resources in all services, which provide cleanup methods.

Parameters

- **dry_run** (*bool*) Cleanup or only list identified resources.
- **wait_timeout** (*int*) Maximum amount of time given to each service to complete the cleanup.
- **status_queue** (*queue*) a threading queue object used to get current process status. The queue contain processed resources.
- **filters** (*dict*) Additional filters for the cleanup (only resources matching all filters will be deleted, if there are no other dependencies).
- **resource_evaluation_fn** A callback function, which will be invoked for each resource and must return `True/False` depending on whether resource need to be deleted or not.

range_search(*data, filters*)

Perform integer range searches across a list of dictionaries.

Given a list of dictionaries, search across the list using the given dictionary keys and a range of integer values for each key. Only dictionaries that match ALL search filters across the entire original data set will be returned.

It is not a requirement that each dictionary contain the key used for searching. Those without the key will be considered non-matching.

The range values must be string values and is either a set of digits representing an integer for matching, or a range operator followed by a set of digits representing an integer for matching. If a range operator is not given, exact value matching will be used. Valid operators are one of: `<`, `>`, `<=`, `>=`

Parameters

- **data** List of dictionaries to be searched.
- **filters** Dict describing the one or more range searches to perform. If more than one search is given, the result will be the members of the original data set that match ALL searches. An example of filtering by multiple ranges:

```
{"vcpus": "<=5", "ram": "<=2048", "disk": "1"}
```

Returns A list subset of the original data set.

Raises `OpenStackCloudException` on invalid range expressions.

register_machine(*nics*, *wait=False*, *timeout=3600*, *lock_timeout=600*, ***kwargs*)

Register Baremetal with Ironic

Allows for the registration of Baremetal nodes with Ironic and population of pertinent node information or configuration to be passed to the Ironic API for the node.

This method also creates ports for a list of MAC addresses passed in to be utilized for boot and potentially network configuration.

If a failure is detected creating the network ports, any ports created are deleted, and the node is removed from Ironic.

Parameters

- **nics** An array of MAC addresses that represent the network interfaces for the node to be created.

Example:

```
[  
    {'mac': 'aa:bb:cc:dd:ee:01'},  
    {'mac': 'aa:bb:cc:dd:ee:02'}  
]
```

- **wait** Boolean value, defaulting to false, to wait for the node to reach the available state where the node can be provisioned. It must be noted, when set to false, the method will still wait for locks to clear before sending the next required command.
- **timeout** Integer value, defaulting to 3600 seconds, for the wait state to reach completion.
- **lock_timeout** Integer value, defaulting to 600 seconds, for locks to clear.
- **kwargs** Key value pairs to be passed to the Ironic API, including `uuid`, `name`, `chassis_uuid`, `driver_info`, `parameters`.

Raises `OpenStackCloudException` on operation error.

Returns Returns a `munch.Munch` representing the new baremetal node.

remove_flavor_access(*flavor_id*, *project_id*)

Revoke access from a private flavor for a project/tenant.

Parameters

- **flavor_id** (*string*) ID of the private flavor.
- **project_id** (*string*) ID of the project/tenant.

Raises `OpenStackCloudException` on operation error.

remove_host_from_aggregate(*name_or_id*, *host_name*)

Remove a host from an aggregate.

Parameters

- **name_or_id** Name or ID of the host aggregate.
- **host_name** Host to remove.

Raises OpenStackCloudException on operation error.

remove_machine_from_maintenance(*name_or_id*)

Remove Baremetal Machine from Maintenance State

Similarly to `set_machine_maintenance_state`, this method removes a machine from maintenance state. It must be noted that this method simply calls `set_machine_maintenance_state` for the `name_or_id` requested and sets the state to `False`.

Parameters **name_or_id** (*string*) The Name or UUID value representing the baremetal node.

Raises OpenStackCloudException on operation error.

Returns None

remove_router_interface(*router*, *subnet_id=None*, *port_id=None*)

Detach a subnet from an internal router interface.

At least one of `subnet_id` or `port_id` must be supplied.

If you specify both subnet and port ID, the subnet ID must correspond to the subnet ID of the first IP address on the port specified by the port ID. Otherwise an error occurs.

Parameters

- **router** (*dict*) The dict object of the router being changed
- **subnet_id** (*string*) The ID of the subnet to use for the interface
- **port_id** (*string*) The ID of the port to use for the interface

Returns None on success

Raises OpenStackCloudException on operation error.

remove_rule_from_policy(*name_or_id*, *rule_name_or_id*, *filters=None*)

Remove firewall rule from firewall policy's `firewall_rules` list. Short-circuits and returns firewall policy early if firewall rule is already absent from the `firewall_rules` list.

Parameters

- **name_or_id** firewall policy name or id
- **rule_name_or_id** firewall rule name or id
- **filters** (*dict*) optional filters

Raises DuplicateResource on multiple matches

Raises ResourceNotFound if firewall policy is not found

Returns updated firewall policy

Return type FirewallPolicy

remove_server_security_groups(*server*, *security_groups*)

Remove security groups from a server

Remove existing security groups from an existing server. If the security groups are not present on the server this will continue unaffected.

Returns False if server or security groups are undefined, True otherwise.

Raises `OpenStackCloudException`, on operation error.

remove_user_from_group(*name_or_id*, *group_name_or_id*)

Remove a user from a group.

Parameters

- **name_or_id** (*string*) User name or ID
- **group_name_or_id** (*string*) Group name or ID

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call

remove_volume_type_access(*name_or_id*, *project_id*)

Revoke access on a volume_type to a project.

Parameters

- **name_or_id** ID or name of a volume_type
- **project_id** A project id

Raises `OpenStackCloudException` on operation error.

revoke_role(*name_or_id*, *user=None*, *group=None*, *project=None*, *domain=None*, *wait=False*, *timeout=60*)

Revoke a role from a user.

Parameters

- **name_or_id** (*string*) The name or id of the role.
- **user** (*string*) The name or id of the user.
- **group** (*string*) The name or id of the group. (v3)
- **project** (*string*) The name or id of the project.
- **domain** (*string*) The id of the domain. (v3)
- **wait** (*bool*) Wait for role to be revoked
- **timeout** (*int*) Timeout to wait for role to be revoked

NOTE: for wait and timeout, sometimes revoking roles is not instantaneous.

NOTE: project is required for keystone v2

Returns True if the role is revoke, otherwise False

Raises `OpenStackCloudException` if the role cannot be removed

search_aggregates(*name_or_id=None*, *filters=None*)

Search host aggregates.

Parameters

- **name** aggregate name or id.

- **filters** a dict containing additional filters to use.

Returns a list of dicts containing the aggregates

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_baymodels(*name_or_id=None, filters=None, detail=False*)

Search cluster templates.

Parameters

- **name_or_id** cluster template name or ID.
- **filters** a dict containing additional filters to use.
- **detail** a boolean to control if we need summarized or detailed output.

Returns a list of dict containing the cluster templates

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_cluster_templates(*name_or_id=None, filters=None, detail=False*)

Search cluster templates.

Parameters

- **name_or_id** cluster template name or ID.
- **filters** a dict containing additional filters to use.
- **detail** a boolean to control if we need summarized or detailed output.

Returns a list of dict containing the cluster templates

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_coe_cluster_templates(*name_or_id=None, filters=None, detail=False*)

Search cluster templates.

Parameters

- **name_or_id** cluster template name or ID.
- **filters** a dict containing additional filters to use.
- **detail** a boolean to control if we need summarized or detailed output.

Returns a list of dict containing the cluster templates

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_coe_clusters(*name_or_id=None, filters=None*)

Search COE cluster.

Parameters

- **name_or_id** cluster name or ID.
- **filters** a dict containing additional filters to use.
- **detail** a boolean to control if we need summarized or detailed output.

Returns a list of dict containing the cluster

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_containers(*name=None, filters=None*)

Search containers.

Parameters

- **name** (*string*) container name.
- **filters** a dict containing additional filters to use. OR A string containing a jmespath expression for further filtering. Example:: `[?last_name=='Smith' | ?other.gender]=='Female'`

Returns a list of `munch.Munch` containing the containers.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_domains(*filters=None, name_or_id=None*)

Search Keystone domains.

Parameters

- **name_or_id** domain name or id
- **filters** (*dict*) A dict containing additional filters to use. Keys to search on are id, name, enabled and description.

Returns a list of `munch.Munch` containing the domain description. Each `munch.Munch` contains the following attributes:: - id: <domain id> - name: <domain name> - description: <domain description>

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_endpoints(*id=None, filters=None*)

List Keystone endpoints.

Parameters

- **id** endpoint id.
- **filters** a dict containing additional filters to use. e.g. `{region: region-a, geo-1}`

Returns a list of `munch.Munch` containing the endpoint description. Each dict contains the following attributes:: - id: <endpoint id> - region: <endpoint region> - public_url: <endpoint public url> - internal_url: <endpoint internal url> (optional) - admin_url: <endpoint admin url> (optional)

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_groups(*name_or_id=None, filters=None, **kwargs*)

Search Keystone groups.

Parameters

- **name** Group name or id.

- **filters** A dict containing additional filters to use.
- **domain_id** domain id.

Returns A list of `munch.Munch` containing the group description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_networks(*name_or_id=None, filters=None*)

Search networks

Parameters

- **name_or_id** Name or ID of the desired network.
- **filters** a dict containing additional filters to use. e.g. `{router:external: True}`

Returns a list of `munch.Munch` containing the network description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_objects(*container, name=None, filters=None*)

Search objects.

Parameters

- **name** (*string*) object name.
- **filters** a dict containing additional filters to use. OR A string containing a jmespath expression for further filtering. Example:: `[?last_name=='Smith' | [?other.gender]=='Female']`

Returns a list of `munch.Munch` containing the objects.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_ports(*name_or_id=None, filters=None*)

Search ports

Parameters

- **name_or_id** Name or ID of the desired port.
- **filters** a dict containing additional filters to use. e.g. `{device_id: 2711c67a-b4a7-43dd-ace7-6187b791c3f0}`

Returns a list of `munch.Munch` containing the port description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_projects(*name_or_id=None, filters=None, domain_id=None*)

Backwards compatibility method for `search_projects`

`search_projects` originally had a parameter `list` that was `name_or_id`, `filters` and `list` had `domain_id` first. This method exists in this form to allow code written with positional parameter to still work. But really, use keyword arguments.

search_qos_bandwidth_limit_rules(*policy_name_or_id, rule_id=None, filters=None*)
Search QoS bandwidth limit rules

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rules should be associated.
- **rule_id** (*string*) ID of searched rule.
- **filters** a dict containing additional filters to use. e.g. {max_kbps: 1000}

Returns a list of `munch.Munch` containing the bandwidth limit rule descriptions.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_qos_dscp_marking_rules(*policy_name_or_id, rule_id=None, filters=None*)
Search QoS DSCP marking rules

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rules should be associated.
- **rule_id** (*string*) ID of searched rule.
- **filters** a dict containing additional filters to use. e.g. {dscp_mark: 32}

Returns a list of `munch.Munch` containing the dscp marking rule descriptions.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_qos_minimum_bandwidth_rules(*policy_name_or_id, rule_id=None, filters=None*)
Search QoS minimum bandwidth rules

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rules should be associated.
- **rule_id** (*string*) ID of searched rule.
- **filters** a dict containing additional filters to use. e.g. {min_kbps: 1000}

Returns a list of `munch.Munch` containing the bandwidth limit rule descriptions.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_qos_policies(*name_or_id=None, filters=None*)
Search QoS policies

Parameters

- **name_or_id** Name or ID of the desired policy.
- **filters** a dict containing additional filters to use. e.g. {shared: True}

Returns a list of `munch.Munch` containing the network description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_roles(*name_or_id=None, filters=None, **kwargs*)

Search Keystone roles.

Parameters

- **name** (*string*) role name or id.
- **filters** (*dict*) a dict containing additional filters to use.
- **domain_id** domain id (v3)

Returns

a list of `munch.Munch` containing the role description. Each `munch.Munch` contains the following attributes:

```
- id: <role id>
- name: <role name>
- description: <role description>
```

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_routers(*name_or_id=None, filters=None*)

Search routers

Parameters

- **name_or_id** Name or ID of the desired router.
- **filters** a dict containing additional filters to use. e.g. `{admin_state_up: True}`

Returns a list of `munch.Munch` containing the router description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_server_groups(*name_or_id=None, filters=None*)

Search server groups.

Parameters

- **name** server group name or ID.
- **filters** a dict containing additional filters to use.

Returns a list of dicts containing the server groups

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

search_services(*name_or_id=None, filters=None*)

Search Keystone services.

Parameters

- **name_or_id** Name or id of the desired service.
- **filters** a dict containing additional filters to use. e.g. `{type: network}`.

Returns a list of `munch.Munch` containing the services description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_stacks(*name_or_id=None, filters=None*)

Search stacks.

Parameters

- **name_or_id** Name or ID of the desired stack.
- **filters** a dict containing additional filters to use. e.g. {stack_status: CREATE_COMPLETE}

Returns a list of `munch.Munch` containing the stack description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_subnets(*name_or_id=None, filters=None*)

Search subnets

Parameters

- **name_or_id** Name or ID of the desired subnet.
- **filters** a dict containing additional filters to use. e.g. {enable_dhcp: True}

Returns a list of `munch.Munch` containing the subnet description.

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API call.

search_users(*name_or_id=None, filters=None, **kwargs*)

Search users.

Parameters

- **name_or_id**(*string*) user name or ID.
- **domain_id** Domain ID. (v3)
- **filters** a dict containing additional filters to use. OR A string containing a jmespath expression for further filtering. Example:: `[?last_name=='Smith' | ?other.gender]=='Female'`

Returns a list of `munch.Munch` containing the users

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

set_aggregate_metadata(*name_or_id, metadata*)

Set aggregate metadata, replacing the existing metadata.

Parameters

- **name_or_id** Name of the host aggregate to update
- **metadata** Dict containing metadata to replace (Use {key: None} to remove a key)

Returns a dict representing the new host aggregate.

Raises `OpenStackCloudException` on operation error.

set_compute_quotas(*name_or_id*, ***kwargs*)

Set a quota in a project

Parameters

- **name_or_id** project name or id
- **kwargs** key/value pairs of quota name and quota value

Raises OpenStackCloudException if the resource to set the quota does not exist.

set_container_access(*name*, *access*)

Set the access control list on a container.

Parameters

- **name** (*str*) Name of the container.
- **access** (*str*) ACL string to set on the container. Can also be `public` or `private` which will be translated into appropriate ACL strings.

set_flavor_specs(*flavor_id*, *extra_specs*)

Add extra specs to a flavor

Parameters

- **flavor_id** (*string*) ID of the flavor to update.
- **extra_specs** (*dict*) Dictionary of key-value pairs.

Raises OpenStackCloudException on operation error.

Raises OpenStackCloudResourceNotFound if flavor ID is not found.

set_machine_maintenance_state(*name_or_id*, *state=True*, *reason=None*)

Set Baremetal Machine Maintenance State

Sets Baremetal maintenance state and maintenance reason.

Parameters

- **name_or_id** (*string*) The Name or UUID value representing the baremetal node.
- **state** (*boolean*) The desired state of the node. True being in maintenance where as False means the machine is not in maintenance mode. This value defaults to True if not explicitly set.
- **reason** (*string*) An optional freeform string that is supplied to the baremetal API to allow for notation as to why the node is in maintenance state.

Raises OpenStackCloudException on operation error.

Returns None

set_machine_power_off(*name_or_id*)

De-activate baremetal machine power

This is a method that sets the node power state to off.

Params string name_or_id A string representing the baremetal node to have power turned to an off state.

Raises OpenStackCloudException on operation error.

Returns

set_machine_power_on(*name_or_id*)

Activate baremetal machine power

This is a method that sets the node power state to on.

Params string name_or_id A string representing the baremetal node to have power turned to an on state.

Raises OpenStackCloudException on operation error.

Returns None

set_machine_power_reboot(*name_or_id*)

De-activate baremetal machine power

This is a method that sets the node power state to reboot, which in essence changes the machine power state to off, and that back to on.

Params string name_or_id A string representing the baremetal node to have power turned to an off state.

Raises OpenStackCloudException on operation error.

Returns None

set_network_quotas(*name_or_id, **kwargs*)

Set a network quota in a project

Parameters

- **name_or_id** project name or id
- **kwargs** key/value pairs of quota name and quota value

Raises OpenStackCloudException if the resource to set the quota does not exist.

set_server_metadata(*name_or_id, metadata*)

Set metadata in a server instance.

Parameters

- **name_or_id** (*str*) The name or ID of the server instance to update.
- **metadata** (*dict*) A dictionary with the key=value pairs to set in the server instance. It only updates the key=value pairs provided. Existing ones will remain untouched.

Raises OpenStackCloudException on operation error.

set_volume_bootable(*name_or_id, bootable=True*)

Set a volumes bootable flag.

Parameters

- **name_or_id** Name, unique ID of the volume or a volume dict.
- **bootable** (*bool*) Whether the volume should be bootable. (Defaults to True)

Raises OpenStackCloudTimeout if wait time exceeded.

Raises OpenStackCloudException on operation error.

set_volume_quotas(*name_or_id*, ***kwargs*)

Set a volume quota in a project

Parameters

- **name_or_id** project name or id
- **kwargs** key/value pairs of quota name and quota value

Raises OpenStackCloudException if the resource to set the quota does not exist.

sign_coe_cluster_certificate(*cluster_id*, *csr*)

Sign client key and generate the CA certificate for a cluster

Parameters

- **cluster_id** UUID of the cluster.
- **csr** Certificate Signing Request (CSR) for authenticating client key. The CSR will be used by Magnum to generate a signed certificate that client will use to communicate with the cluster.

Returns a dict representing the signed certs.

Raises OpenStackCloudException on operation error.

stream_object(*container*, *obj*, *query_string=None*, *resp_chunk_size=1024*)

Download the content via a streaming iterator.

Parameters

- **container** (*string*) name of the container.
- **obj** (*string*) name of the object.
- **query_string** (*string*) query args for uri. (delimiter, prefix, etc.)
- **resp_chunk_size** (*int*) chunk size of data to read. Only used if the results are

Returns An iterator over the content or None if the object is not found.

Raises OpenStackCloudException on operation error.

unbind_accelerator_request(*uuid*, *properties*)

Unbind an accelerator from VM. :param uuid: The uuid of the accelerator_request to be unbinded. :param properties: The info of VM that will unbind the accelerator. :returns: True if unbind succeeded, False otherwise.

unregister_machine(*nics*, *uuid*, *wait=None*, *timeout=600*)

Unregister Baremetal from Ironic

Removes entries for Network Interfaces and baremetal nodes from an Ironic API

Parameters

- **nics** An array of strings that consist of MAC addresses to be removed.
- **uuid** (*string*) The UUID of the node to be deleted.
- **wait** DEPRECATED, do not use.

- **timeout** Integer value, representing seconds with a default value of 600, which controls the maximum amount of time to block until a lock is released on machine.

Raises OpenStackCloudException on operation failure.

unset_flavor_specs(*flavor_id, keys*)

Delete extra specs from a flavor

Parameters

- **flavor_id** (*string*) ID of the flavor to update.
- **keys** List of spec keys to delete.

Raises OpenStackCloudException on operation error.

Raises OpenStackCloudResourceNotFound if flavor ID is not found.

update_aggregate(*name_or_id, **kwargs*)

Update a host aggregate.

Parameters

- **name_or_id** Name or ID of the aggregate being updated.
- **name** New aggregate name
- **availability_zone** Availability zone to assign to hosts

Returns a dict representing the updated host aggregate.

Raises OpenStackCloudException on operation error.

update_baymodel(*name_or_id, operation, **kwargs*)

Update a cluster template.

Parameters

- **name_or_id** Name or ID of the cluster template being updated.
- **operation** Operation to perform - add, remove, replace.

Other arguments will be passed with kwargs.

Returns a dict representing the updated cluster template.

Raises OpenStackCloudException on operation error.

update_cluster_template(*name_or_id, operation, **kwargs*)

Update a cluster template.

Parameters

- **name_or_id** Name or ID of the cluster template being updated.
- **operation** Operation to perform - add, remove, replace.

Other arguments will be passed with kwargs.

Returns a dict representing the updated cluster template.

Raises OpenStackCloudException on operation error.

update_coe_cluster(*name_or_id, operation, **kwargs*)

Update a COE cluster.

Parameters

- **name_or_id** Name or ID of the COE cluster being updated.
- **operation** Operation to perform - add, remove, replace.

Other arguments will be passed with kwargs.

Returns a dict representing the updated cluster.

Raises OpenStackCloudException on operation error.

update_coe_cluster_template(*name_or_id, operation, **kwargs*)

Update a cluster template.

Parameters

- **name_or_id** Name or ID of the cluster template being updated.
- **operation** Operation to perform - add, remove, replace.

Other arguments will be passed with kwargs.

Returns a dict representing the updated cluster template.

Raises OpenStackCloudException on operation error.

update_container(*name, headers*)

Update the metadata in a container.

Parameters

- **name** (*str*) Name of the container to create.
- **headers** (*dict*) Key/Value headers to set on the container.

update_firewall_group(*name_or_id, filters=None, **kwargs*)

Updates firewall group. To unset egress- or ingress firewall policy, set egress_firewall_policy or ingress_firewall_policy to None. You can also set egress_firewall_policy_id and ingress_firewall_policy_id directly, which will skip the policy lookups.

Parameters

- **name_or_id** firewall group name or id
- **filters** (*dict*) optional filters
- **kwargs** firewall group update parameters See create_firewall_group docstring for valid parameters.

Raises BadRequestException if parameters are malformed

Raises DuplicateResource on multiple matches

Raises ResourceNotFound if firewall group, a firewall policy (egress, ingress) or port is not found

Returns updated firewall group

Return type FirewallGroup

update_firewall_policy(*name_or_id, filters=None, **kwargs*)

Updates firewall policy.

Parameters

- **name_or_id** firewall policy name or id
- **filters** (*dict*) optional filters
- **kwargs** firewall policy update parameters See `create_firewall_policy` docstring for valid parameters.

Raises `BadRequestException` if parameters are malformed

Raises `DuplicateResource` on multiple matches

Raises `ResourceNotFound` if resource is not found

Returns updated firewall policy

Return type `FirewallPolicy`

update_firewall_rule(*name_or_id*, *filters=None*, ***kwargs*)

Updates firewall rule.

Parameters

- **name_or_id** firewall rule name or id
- **filters** (*dict*) optional filters
- **kwargs** firewall rule update parameters. See `create_firewall_rule` docstring for valid parameters.

Raises `BadRequestException` if parameters are malformed

Raises `NotFoundException` if resource is not found

Returns updated firewall rule

Return type `FirewallRule`

update_group(*name_or_id*, *name=None*, *description=None*, ***kwargs*)

Update an existing group

Parameters

- **name** (*string*) New group name.
- **description** (*string*) New group description.
- **domain_id** domain id.

Returns A `munch.Munch` containing the group description.

Raises `OpenStackCloudException`: if something goes wrong during the OpenStack API call.

update_machine(*name_or_id*, ***attrs*)

Update a machine with new configuration information

A user-friendly method to perform updates of a machine, in whole or part.

Parameters

- **name_or_id** (*string*) A machine name or UUID to be updated.
- **attrs** Attributes to updated on the machine.

Raises `OpenStackCloudException` on operation error.

Returns `munch.Munch` containing a machine sub-dictionary consisting of the updated data returned from the API update operation, and a list named `changes` which contains all of the API paths that received updates.

update_network(*name_or_id*, ***kwargs*)

Update a network.

Parameters

- **name_or_id** (*string*) Name or ID of the network being updated.
- **name** (*string*) New name of the network.
- **shared** (*bool*) Set the network as shared.
- **admin_state_up** (*bool*) Set the network administrative state to up.
- **external** (*bool*) Whether this network is externally accessible.
- **provider** (*dict*) A dict of network provider options. Example:

```
{ 'network_type': 'vlan', 'segmentation_id': 'vlan1' }
```

- **mtu_size** (*int*) New maximum transmission unit value to address fragmentation. Minimum value is 68 for IPv4, and 1280 for IPv6.
- **port_security_enabled** (*bool*) Enable or disable port security.
- **dns_domain** (*string*) Specify the DNS domain associated with this network.

Returns The updated network object.

Raises `OpenStackCloudException` on operation error.

update_object(*container*, *name*, *metadata=None*, ***headers*)

Update the metadata of an object

Parameters

- **container** The name of the container the object is in
- **name** Name for the object within the container.
- **metadata** This dict will get changed into headers that set metadata of the object
- **headers** These will be passed through to the object update API as HTTP Headers.

Raises `OpenStackCloudException` on operation error.

update_port(*name_or_id*, ***kwargs*)

Update a port

Note: to unset an attribute use `None` value. To leave an attribute untouched just omit it.

Parameters

- **name_or_id** name or ID of the port to update. (Required)
- **name** A symbolic name for the port. (Optional)

- **admin_state_up** The administrative status of the port, which is up (true) or down (false). (Optional)
- **fixed_ips** List of ip_addresses and subnet_ids. (Optional) If you specify only a subnet ID, OpenStack Networking allocates an available IP from that subnet to the port. If you specify both a subnet ID and an IP address, OpenStack Networking tries to allocate the specified address to the port. For example:

```
[
  {
    "ip_address": "10.29.29.13",
    "subnet_id": "a78484c4-c380-4b47-85aa-21c51a2d8cbd"
  }, ...
]
```

- **security_groups** List of security group UUIDs. (Optional)
- **allowed_address_pairs** Allowed address pairs list (Optional) For example:

```
[
  {
    "ip_address": "23.23.23.1",
    "mac_address": "fa:16:3e:c4:cd:3f"
  }, ...
]
```

- **extra_dhcp_opts** Extra DHCP options. (Optional). For example:

```
[
  {
    "opt_name": "opt name1",
    "opt_value": "value1"
  }, ...
]
```

- **device_owner** The ID of the entity that uses this port. For example, a DHCP agent. (Optional)
- **device_id** The ID of the resource this port is attached to.
- **vnictype** (*binding*) The type of the created port. (Optional)
- **port_security_enabled** The security port state created on the network. (Optional)
- **qos_policy_id** The ID of the QoS policy to apply for port.

Returns a `munch.Munch` describing the updated port.

Raises `OpenStackCloudException` on operation error.

update_qos_bandwidth_limit_rule(*policy_name_or_id, rule_id, **kwargs*)
Update a QoS bandwidth limit rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to update.
- **max_kbps** (*int*) Maximum bandwidth limit value (in kilobits per second).
- **max_burst_kbps** (*int*) Maximum burst value (in kilobits).
- **direction** (*string*) Ingress or egress. The direction in which the traffic will be limited.

Returns The updated QoS bandwidth limit rule.

Raises OpenStackCloudException on operation error.

update_qos_dscp_marking_rule(*policy_name_or_id, rule_id, **kwargs*)

Update a QoS DSCP marking rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to update.
- **dscp_mark** (*int*) DSCP mark value

Returns The updated QoS bandwidth limit rule.

Raises OpenStackCloudException on operation error.

update_qos_minimum_bandwidth_rule(*policy_name_or_id, rule_id, **kwargs*)

Update a QoS minimum bandwidth rule.

Parameters

- **policy_name_or_id** (*string*) Name or ID of the QoS policy to which rule is associated.
- **rule_id** (*string*) ID of rule to update.
- **min_kbps** (*int*) Minimum bandwidth value (in kilobits per second).
- **direction** (*string*) Ingress or egress. The direction in which the traffic will be available.

Returns The updated QoS minimum bandwidth rule.

Raises OpenStackCloudException on operation error.

update_qos_policy(*name_or_id, **kwargs*)

Update an existing QoS policy.

Parameters

- **name_or_id** (*string*) Name or ID of the QoS policy to update.
- **policy_name** (*string*) The new name of the QoS policy.
- **description** (*string*) The new description of the QoS policy.
- **shared** (*bool*) If True, the QoS policy will be set as shared.
- **default** (*bool*) If True, the QoS policy will be set as default for project.

Returns The updated QoS policy object.

Raises `OpenStackCloudException` on operation error.

update_recordset(*zone, name_or_id, **kwargs*)

Update a recordset.

Parameters

- **zone** Name, ID or `openstack.dns.v2.zone.Zone` instance of the zone managing the recordset.
- **name_or_id** Name or ID of the recordset being updated.
- **records** List of the recordset definitions
- **description** Description of the recordset
- **t11** TTL (Time to live) value in seconds of the recordset

Returns a dict representing the updated recordset.

Raises `OpenStackCloudException` on operation error.

update_role(*name_or_id, name, **kwargs*)

Update a Keystone role.

Parameters

- **name_or_id** Name or id of the role to update
- **name** (*string*) The new role name
- **domain_id** domain id

Returns a `munch.Munch` containing the role description

Raises `OpenStackCloudException` if the role cannot be created

update_router(*name_or_id, name=None, admin_state_up=None, ext_gateway_net_id=None, enable_snat=None, ext_fixed_ips=None, routes=None*)

Update an existing logical router.

Parameters

- **name_or_id** (*string*) The name or UUID of the router to update.
- **name** (*string*) The new router name.
- **admin_state_up** (*bool*) The administrative state of the router.
- **ext_gateway_net_id** (*string*) The network ID for the external gateway.
- **enable_snat** (*bool*) Enable Source NAT (SNAT) attribute.
- **ext_fixed_ips** List of dictionaries of desired IP and/or subnet on the external network. Example:

```
[
  {
    "subnet_id": "8ca37218-28ff-41cb-9b10-039601ea7e6b",
    "ip_address": "192.168.10.2"
  }
]
```

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```

    }
  ]

```

- **routes** (*list*) A list of dictionaries with destination and nexthop parameters. To clear all routes pass an empty list ([]).

Example:

```

[
  {
    "destination": "179.24.1.0/24",
    "nexthop": "172.24.3.99"
  }
]

```

Returns The router object.

Raises OpenStackCloudException on operation error.

update_security_group(*name_or_id*, ***kwargs*)

Update a security group

Parameters

- **name_or_id** (*string*) Name or ID of the security group to update.
- **name** (*string*) New name for the security group.
- **description** (*string*) New description for the security group.

Returns A `munch.Munch` describing the updated security group.

Raises OpenStackCloudException on operation error.

update_server(*name_or_id*, *detailed=False*, *bare=False*, ***kwargs*)

Update a server.

Parameters

- **name_or_id** Name of the server to be updated.
- **detailed** Whether or not to add detailed additional information. Defaults to False.
- **bare** Whether to skip adding any additional information to the server record. Defaults to False, meaning the addresses dict will be populated as needed from neutron. Setting to True implies detailed = False.

Name New name for the server

Description New description for the server

Returns a dictionary representing the updated server.

Raises OpenStackCloudException on operation error.

update_stack(*name_or_id*, *template_file=None*, *template_url=None*, *template_object=None*, *files=None*, *rollback=True*, *tags=None*, *wait=False*, *timeout=3600*, *environment_files=None*, ***parameters*)

Update a stack.

Parameters

- **name_or_id** (*string*) Name or ID of the stack to update.
- **template_file** (*string*) Path to the template.
- **template_url** (*string*) URL of template.
- **template_object** (*string*) URL to retrieve template object.
- **files** (*dict*) dict of additional file content to include.
- **rollback** (*boolean*) Enable rollback on update failure.
- **wait** (*boolean*) Whether to wait for the delete to finish.
- **timeout** (*int*) Stack update timeout in seconds.
- **environment_files** Paths to environment files to apply.

Other arguments will be passed as stack parameters which will take precedence over any parameters specified in the environments.

Only one of `template_file`, `template_url`, `template_object` should be specified.

Returns a dict containing the stack description

Raises `OpenStackCloudException` if something goes wrong during the OpenStack API calls

update_subnet (*name_or_id*, *subnet_name=None*, *enable_dhcp=None*, *gateway_ip=None*, *disable_gateway_ip=None*, *allocation_pools=None*, *dns_nameservers=None*, *host_routes=None*)

Update an existing subnet.

Parameters

- **name_or_id** (*string*) Name or ID of the subnet to update.
- **subnet_name** (*string*) The new name of the subnet.
- **enable_dhcp** (*bool*) Set to `True` if DHCP is enabled and `False` if disabled.
- **gateway_ip** (*string*) The gateway IP address. When you specify both `allocation_pools` and `gateway_ip`, you must ensure that the gateway IP does not overlap with the specified allocation pools.
- **disable_gateway_ip** (*bool*) Set to `True` if gateway IP address is disabled and `False` if enabled. It is not allowed with `gateway_ip`. Default is `False`.
- **allocation_pools** A list of dictionaries of the start and end addresses for the allocation pools. For example:

```
[
  {
    "start": "192.168.199.2",
    "end": "192.168.199.254"
  }
]
```

- **dns_nameservers** A list of DNS name servers for the subnet. For example:

```
[ "8.8.8.7", "8.8.8.8" ]
```

- **host_routes** A list of host route dictionaries for the subnet. For example:

```
[
  {
    "destination": "0.0.0.0/0",
    "nexthop": "123.456.78.9"
  },
  {
    "destination": "192.168.0.0/24",
    "nexthop": "192.168.0.1"
  }
]
```

Returns The updated subnet object.

Raises OpenStackCloudException on operation error.

update_zone(*name_or_id*, ***kwargs*)

Update a zone.

Parameters

- **name_or_id** Name or ID of the zone being updated.
- **email** Email of the zone owner (only applies if zone_type is primary)
- **description** Description of the zone
- **t11** TTL (Time to live) value in seconds
- **masters** Master nameservers (only applies if zone_type is secondary)

Returns a dict representing the updated zone.

Raises OpenStackCloudException on operation error.

validate_machine(*name_or_id*, *for_deploy=True*)

Validate parameters of the machine.

Parameters

- **name_or_id** (*string*) The Name or UUID value representing the baremetal node.
- **for_deploy** (*bool*) If True, validate readiness for deployment, otherwise validate only the power management properties.

Raises ValidationException

wait_for_baremetal_node_lock(*node*, *timeout=30*)

Wait for a baremetal node to have no lock.

DEPRECATED, use `wait_for_node_reservation` on the *baremetal* proxy.

Raises OpenStackCloudException upon client failure.

Returns None

```
wait_for_server(server, auto_ip=True, ips=None, ip_pool=None, reuse=True, timeout=180,
                nat_destination=None)
```

Wait for a server to reach ACTIVE status.

Transitioning from Profile

Support exists for users coming from older releases of OpenStack SDK who have been using the Profile interface.

Transition from Profile

Note: This section describes migrating code from a previous interface of openstacksdk and can be ignored by people writing new code.

If you have code that currently uses the Profile object and/or an authenticator instance from an object based on `openstack.auth.base.BaseAuthPlugin`, that code should be updated to use the `CloudRegion` object instead.

Important: Profile is going away. Existing code using it should be migrated as soon as possible.

Writing Code that Works with Both

These examples should all work with both the old and new interface, with one caveat. With the old interface, the `CloudConfig` object comes from the `os-client-config` library, and in the new interface that has been moved into the SDK. In order to write code that works with both the old and new interfaces, use the following code to import the config namespace:

```
try:
    from openstack import config as occ
except ImportError:
    from os_client_config import config as occ
```

The examples will assume that the config module has been imported in that manner.

Note: Yes, there is an easier and less verbose way to do all of these. These are verbose to handle both the old and new interfaces in the same codebase.

Replacing authenticator

There is no direct replacement for `openstack.auth.base.BaseAuthPlugin`. `openstacksdk` uses the `keystoneauth` library for authentication and HTTP interactions. `keystoneauth` has `auth plugins` that can be used to control how authentication is done. The `auth_type` config parameter can be set to choose the correct authentication method to be used.

Replacing Profile

The right way to replace the use of `openstack.profile.Profile` depends a bit on what you're trying to accomplish. Common patterns are listed below, but in general the approach is either to pass a cloud name to the `openstack.connection.Connection` constructor, or to construct a `openstack.config.cloud_region.CloudRegion` object and pass it to the constructor.

All of the examples on this page assume that you want to support old and new interfaces simultaneously. There are easier and less verbose versions of each that are available if you can just make a clean transition.

Getting a Connection to a named cloud from clouds.yaml

If you want to construct a `openstack.connection.Connection` based on parameters configured in a `clouds.yaml` file, or from environment variables:

```
import openstack.connection

conn = connection.from_config(cloud_name='name-of-cloud-you-want')
```

Getting a Connection from python arguments avoiding clouds.yaml

If, on the other hand, you want to construct a `openstack.connection.Connection`, but are in a context where reading config from a `clouds.yaml` file is undesirable, such as inside of a Service:

- create a `openstack.config.loader.OpenStackConfig` object, telling it to not load yaml files. Optionally pass an `app_name` and `app_version` which will be added to user-agent strings.
- get a `openstack.config.cloud_region.CloudRegion` object from it
- get a `openstack.connection.Connection`

```
try:
    from openstack import config as occ
except ImportError:
    from os_client_config import config as occ
from openstack import connection

loader = occ.OpenStackConfig(
    load_yaml_files=False,
    app_name='spectacular-app',
    app_version='1.0')
cloud_region = loader.get_one_cloud(
```

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```
region_name='my-awesome-region',
auth_type='password',
auth=dict(
    auth_url='https://auth.example.com',
    username='amazing-user',
    user_domain_name='example-domain',
    project_name='astounding-project',
    user_project_name='example-domain',
    password='super-secret-password',
))
conn = connection.from_config(cloud_config=cloud_region)
```

Note: `app_name` and `app_version` are completely optional, and `auth_type` defaults to `password`. They are shown here for clarity as to where they should go if they want to be set.

Getting a Connection from python arguments and optionally clouds.yaml

If you want to make a connection from python arguments and want to allow one of them to optionally be `cloud` to allow selection of a named cloud, its essentially the same as the previous example, except without `load_yaml_files=False`.

```
try:
    from openstack import config as occ
except ImportError:
    from os_client_config import config as occ
from openstack import connection

loader = occ.OpenStackConfig(
    app_name='spectacular-app',
    app_version='1.0')
cloud_region = loader.get_one_cloud(
    region_name='my-awesome-region',
    auth_type='password',
    auth=dict(
        auth_url='https://auth.example.com',
        username='amazing-user',
        user_domain_name='example-domain',
        project_name='astounding-project',
        user_project_name='example-domain',
        password='super-secret-password',
    ))
conn = connection.from_config(cloud_config=cloud_region)
```


Parameters to `get_one_cloud`

The most important things to note are:

- `auth_type` specifies which kind of authentication plugin to use. It controls how authentication is done, as well as what parameters are required.
- `auth` is a dictionary containing the parameters needed by the auth plugin. The most common information it needs are `user`, `project`, `domain`, `auth_url` and `password`.
- The rest of the keyword arguments to `openstack.config.loader.OpenStackConfig.get_one_cloud` are either parameters needed by the `keystoneauth.Session` object, which control how HTTP connections are made, or parameters needed by the `keystoneauth.Adapter` object, which control how services are found in the Keystone Catalog.

For `keystoneauth.Adapter` parameters, since there is one `openstack.connection.Connection` object but many services, per-service parameters are formed by using the official `service_type` of the service in question. For instance, to override the endpoint for the `compute` service, the parameter `compute_endpoint_override` would be used.

`region_name` in `openstack.profile.Profile` was a per-service parameter. This is no longer a valid concept. An `openstack.connection.Connection` is a connection to a region of a cloud. If you are in an extreme situation where you have one service in one region and a different service in a different region, you must use two different `openstack.connection.Connection` objects.

Note: `service_type`, although a parameter for `keystoneauth1.adapter.Adapter`, is not a valid parameter for `get_one_cloud`. `service_type` is the key by which services are referred, so saying `compute_service_type=henry` doesn't have any meaning.

Once you have a `Connection` instance, services are accessed through instances of `Proxy` or subclasses of it that exist as attributes on the `Connection`.

Service Proxies

The following service proxies exist on the `Connection`. The service proxies are all always present on the `Connection` object, but the combination of your `CloudRegion` and the catalog of the cloud in question control which services can be used.

Accelerator API

The Accelerator Class

The accelerator high-level interface is available through the `accelerator` member of a `Connection` object. The `accelerator` member will only be added if the service is detected.

Device Operations

```
class openstack.accelerator.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

devices(**query)

Retrieve a generator of devices.

Parameters query (kwargs) Optional query parameters to be sent to restrict the devices to be returned. Available parameters include: * hostname: The hostname of the device. * type: The type of the device. * vendor: The vendor ID of the device. * sort: A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be asc or desc. * limit: Requests a specified size of returned items from the query. Returns a number of items up to the specified limit value. * marker: Specifies the ID of the last-seen item. Use the limit parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.

Returns A generator of device instances.

get_device(uuid, fields=None)

Get a single device.

Parameters uuid The value can be the UUID of a device.

Returns One *Device*

Raises ResourceNotFound when no device matching the criteria could be found.

Deployable Operations

```
class openstack.accelerator.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

deployables(**query)

Retrieve a generator of deployables.

Parameters query (kwargs) Optional query parameters to be sent to restrict the deployables to be returned.

Returns A generator of deployable instances.

get_deployable(uuid, fields=None)

Get a single deployable.

Parameters **uuid** The value can be the UUID of a deployable.

Returns One *Deployable*

Raises `ResourceNotFound` when no deployable matching the criteria could be found.

update_deployable(*uuid, patch*)

Reconfig the FPGA with new bitstream.

Parameters

- **uuid** The value can be the UUID of a deployable
- **patch** The information to reconfig.

Returns The results of FPGA reconfig.

Device Profile Operations

```
class openstack.accelerator.v2._proxy.Proxy(session, statsd_client=None,  
                                           statsd_prefix=None,  
                                           prometheus_counter=None,  
                                           prometheus_histogram=None,  
                                           influxdb_config=None,  
                                           influxdb_client=None, *args, **kwargs)
```

device_profiles(***query*)

Retrieve a generator of device profiles.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the device profiles to be returned.

Returns A generator of device profile instances.

create_device_profile(***attrs*)

Create a device_profile.

Parameters **attrs** (*kwargs*) a list of device_profiles.

Returns The list of created device profiles

delete_device_profile(*name_or_id, ignore_missing=True*)

Delete a device profile

Parameters

- **name_or_id** The value can be either the ID or name of a device profile.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the device profile does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent device profile.

Returns `None`

get_device_profile(*uuid, fields=None*)

Get a single device profile.

Parameters **uuid** The value can be the UUID of a device profile.

Returns One :class: `~openstack.accelerator.v2.device_profile.DeviceProfile`

Raises `ResourceNotFound` when no device profile matching the criteria could be found.

Accelerator Request Operations

```
class openstack.accelerator.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

accelerator_requests(**query)

Retrieve a generator of accelerator requests.

Parameters **query** (kwargs) Optional query parameters to be sent to restrict the accelerator requests to be returned.

Returns A generator of accelerator request instances.

create_accelerator_request(**attrs)

Create an ARQs for a single device profile.

Parameters **attrs** (kwargs) request body.

Returns The created accelerator request instance.

delete_accelerator_request(name_or_id, ignore_missing=True)

Delete a device profile :param name_or_id: The value can be either the ID or name of an accelerator request. :param bool ignore_missing: When set to `False` `ResourceNotFound` will be raised when the device profile does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent accelerator request. :returns: `None`

get_accelerator_request(uuid, fields=None)

Get a single accelerator request. :param uuid: The value can be the UUID of a accelerator request. :returns: One :class: `~openstack.accelerator.v2.accelerator_request.AcceleratorRequest` :raises: `ResourceNotFound` when no accelerator request matching the criteria could be found.

update_accelerator_request(uuid, properties)

Bind/Unbind an accelerator to VM. :param uuid: The uuid of the accelerator_request to be bound/unbound. :param properties: The info of VM that will bind/unbind the accelerator. :returns: `True` if bind/unbind succeeded, `False` otherwise.

Baremetal API

For details on how to use baremetal, see *Using OpenStack Baremetal*

The Baremetal Class

The baremetal high-level interface is available through the `baremetal` member of a *Connection* object. The `baremetal` member will only be added if the service is detected.

Node Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
nodes(details=False, **query)
    Retrieve a generator of nodes.
```

Parameters

- **details** A boolean indicating whether the detailed information for every node should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the nodes returned. Available parameters include:
 - **associated**: Only return those which are, or are not, associated with an `instance_id`.
 - **conductor_group**: Only return those in the specified `conductor_group`.
 - **driver**: Only return those with the specified `driver`.
 - **fault**: Only return those with the specified `fault` type.
 - **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
 - **instance_id**: Only return the node with this specific instance UUID or an empty set if not found.
 - **is_maintenance**: Only return those with `maintenance` set to `True` or `False`.
 - **limit**: Requests at most the specified number of nodes be returned from the query.
 - **marker**: Specifies the ID of the last-seen node. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen node from the response as the `marker` value in a subsequent limited request.

- `provision_state`: Only return those nodes with the specified `provision_state`.
- `resource_class`: Only return those with the specified `resource_class`.
- `sort_dir`: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- `sort_key`: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of `Node`

create_node(***attrs*)

Create a new node from attributes.

Parameters `attrs` (*dict*) Keyword arguments that will be used to create a `Node`.

Returns The results of node creation.

Return type `Node`.

find_node(*name_or_id, ignore_missing=True*)

Find a single node.

Parameters

- `name_or_id` (*str*) The name or ID of a node.
- `ignore_missing` (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the node does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent node.

Returns One `Node` object or `None`.

get_node(*node, fields=None*)

Get a specific node.

Parameters

- `node` The value can be the name or ID of a node or a `Node` instance.
- `fields` Limit the resource fields to fetch.

Returns One `Node`

Raises `ResourceNotFound` when no node matching the name or ID could be found.

update_node(*node, retry_on_conflict=True, **attrs*)

Update a node.

Parameters

- `node` The value can be the name or ID of a node or a `Node` instance.

- **retry_on_conflict** (*bool*) Whether to retry HTTP CONFLICT error. Most of the time it can be retried, since it is caused by the node being locked. However, when setting `instance_id`, this is a normal code and should not be retried.
- **attrs** (*dict*) The attributes to update on the node represented by the `node` parameter.

Returns The updated node.

Return type *Node*

patch_node(*node, patch, reset_interfaces=None, retry_on_conflict=True*)

Apply a JSON patch to the node.

Parameters

- **node** The value can be the name or ID of a node or a *Node* instance.
- **patch** JSON patch to apply.
- **reset_interfaces** (*bool*) whether to reset the node hardware interfaces to their defaults. This works only when changing drivers. Added in API microversion 1.45.
- **retry_on_conflict** (*bool*) Whether to retry HTTP CONFLICT error. Most of the time it can be retried, since it is caused by the node being locked. However, when setting `instance_id`, this is a normal code and should not be retried.

See [Update Node](#) for details.

Returns The updated node.

Return type *Node*

set_node_provision_state(*node, target, config_drive=None, clean_steps=None, rescue_password=None, wait=False, timeout=None, deploy_steps=None*)

Run an action modifying nodes provision state.

This call is asynchronous, it will return success as soon as the Bare Metal service acknowledges the request.

Parameters

- **node** The value can be the name or ID of a node or a *Node* instance.
- **target** Provisioning action, e.g. `active`, `provide`. See the Bare Metal service documentation for available actions.
- **config_drive** Config drive to pass to the node, only valid for `active`` and ``rebuild` targets. You can use functions from `openstack.baremetal.configdrive` to build it.
- **clean_steps** Clean steps to execute, only valid for `clean` target.
- **rescue_password** Password for the rescue operation, only valid for `rescue` target.

- **wait** Whether to wait for the node to get into the expected state. The expected state is determined from a combination of the current provision state and `target`.
- **timeout** If `wait` is set to `True`, specifies how much (in seconds) to wait for the expected state to be reached. The value of `None` (the default) means no client-side timeout.
- **deploy_steps** Deploy steps to execute, only valid for `active` and `rebuild` target.

Returns The updated `Node`

Raises `ValueError` if `config_drive`, `clean_steps`, `deploy_steps` or `rescue_password` are provided with an invalid `target`.

wait_for_nodes_provision_state(*nodes*, *expected_state*, *timeout=None*,
abort_on_failed_state=True, *fail=True*)

Wait for the nodes to reach the expected state.

Parameters

- **nodes** List of nodes - name, ID or `Node` instance.
- **expected_state** The expected provisioning state to reach.
- **timeout** If `wait` is set to `True`, specifies how much (in seconds) to wait for the expected state to be reached. The value of `None` (the default) means no client-side timeout.
- **abort_on_failed_state** If `True` (the default), abort waiting if any node reaches a failure state which does not match the expected one. Note that the failure state for `enroll` -> `manageable` transition is `enroll` again.
- **fail** If set to `False` this call will not raise on timeouts and provisioning failures.

Returns If `fail` is `True` (the default), the list of `Node` instances that reached the requested state. If `fail` is `False`, a `WaitResult` named tuple.

Raises `ResourceFailure` if a node reaches an error state and `abort_on_failed_state` is `True`.

Raises `ResourceTimeout` on timeout.

set_node_power_state(*node*, *target*, *wait=False*, *timeout=None*)

Run an action modifying nodes power state.

This call is asynchronous, it will return success as soon as the Bare Metal service acknowledges the request.

Parameters

- **node** The value can be the name or ID of a node or a `Node` instance.
- **target** Target power state, one of `PowerAction` or a string.
- **wait** Whether to wait for the node to get into the expected state.
- **timeout** If `wait` is set to `True`, specifies how much (in seconds) to wait for the expected state to be reached. The value of `None` (the default) means no client-side timeout.

wait_for_node_power_state(*node*, *expected_state*, *timeout=None*)

Wait for the node to reach the power state.

Parameters

- **node** The value can be the name or ID of a node or a *Node* instance.
- **timeout** How much (in seconds) to wait for the target state to be reached. The value of *None* (the default) means no timeout.

Returns The updated *Node*

wait_for_node_reservation(*node*, *timeout=None*)

Wait for a lock on the node to be released.

Bare metal nodes in ironic have a reservation lock that is used to represent that a conductor has locked the node while performing some sort of action, such as changing configuration as a result of a machine state change.

This lock can occur during power synchronization, and prevents updates to objects attached to the node, such as ports.

Note that nothing prevents a conductor from acquiring the lock again after this call returns, so it should be treated as best effort.

Returns immediately if there is no reservation on the node.

Parameters

- **node** The value can be the name or ID of a node or a *Node* instance.
- **timeout** How much (in seconds) to wait for the lock to be released. The value of *None* (the default) means no timeout.

Returns The updated *Node*

validate_node(*node*, *required=('boot', 'deploy', 'power')*)

Validate required information on a node.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **required** List of interfaces that are required to pass validation. The default value is the list of minimum required interfaces for provisioning.

Returns dict mapping interface names to *ValidationResult* objects.

Raises *ValidationException* if validation fails for a required interface.

set_node_maintenance(*node*, *reason=None*)

Enable maintenance mode on the node.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **reason** Optional reason for maintenance.

Returns This *Node* instance.

unset_node_maintenance(*node*)

Disable maintenance mode on the node.

Parameters **node** The value can be either the name or ID of a node or a *Node* instance.

Returns This *Node* instance.

delete_node(*node*, *ignore_missing=True*)

Delete a node.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **ignore_missing** (*bool*) When set to `False`, an exception `ResourceNotFound` will be raised when the node could not be found. When set to `True`, no exception will be raised when attempting to delete a non-existent node.

Returns The instance of the node which was deleted.

Return type *Node*.

Port Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

ports(*details=False*, ***query*)

Retrieve a generator of ports.

Parameters

- **details** A boolean indicating whether the detailed information for every port should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the ports returned. Available parameters include:
 - **address**: Only return ports with the specified physical hardware address, typically a MAC address.
 - **driver**: Only return those with the specified `driver`.
 - **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
 - **limit**: Requests at most the specified number of ports be returned from the query.
 - **marker**: Specifies the ID of the last-seen port. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen port from the response as the `marker` value in a subsequent limited request.

- `node`: only return the ones associated with this specific node (name or UUID), or an empty set if not found.
- `node_id`: only return the ones associated with this specific node UUID, or an empty set if not found.
- `portgroup`: only return the ports associated with this specific Portgroup (name or UUID), or an empty set if not found. Added in API microversion 1.24.
- `sort_dir`: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- `sort_key`: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of port instances.

create_port(***attrs*)

Create a new port from attributes.

Parameters `attrs` (*dict*) Keyword arguments that will be used to create a *Port*.

Returns The results of port creation.

Return type *Port*.

find_port(*name_or_id, ignore_missing=True*)

Find a single port.

Parameters

- `name_or_id` (*str*) The ID of a port.
- `ignore_missing` (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the port does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent port.

Returns One *Port* object or `None`.

get_port(*port, fields=None*)

Get a specific port.

Parameters

- `port` The value can be the ID of a port or a *Port* instance.
- `fields` Limit the resource fields to fetch.

Returns One *Port*

Raises `ResourceNotFound` when no port matching the name or ID could be found.

update_port(*port, **attrs*)

Update a port.

Parameters

- **port** Either the ID of a port or an instance of *Port*.
- **attrs** (*dict*) The attributes to update on the port represented by the port parameter.

Returns The updated port.

Return type *Port*

patch_port(*port, patch*)

Apply a JSON patch to the port.

Parameters

- **port** The value can be the ID of a port or a *Port* instance.
- **patch** JSON patch to apply.

Returns The updated port.

Return type *Port*

delete_port(*port, ignore_missing=True*)

Delete a port.

Parameters

- **port** The value can be either the ID of a port or a *Port* instance.
- **ignore_missing** (*bool*) When set to *False*, an exception *ResourceNotFound* will be raised when the port could not be found. When set to *True*, no exception will be raised when attempting to delete a non-existent port.

Returns The instance of the port which was deleted.

Return type *Port*.

Port Group Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,  
                                         statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

port_groups(*details=False, **query*)

Retrieve a generator of port groups.

Parameters

- **details** A boolean indicating whether the detailed information for every port group should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the port groups returned. Available parameters include:

- **address**: Only return portgroups with the specified physical hardware address, typically a MAC address.
- **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
- **limit**: Requests at most the specified number of portgroups returned from the query.
- **marker**: Specifies the ID of the last-seen portgroup. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen portgroup from the response as the `marker` value in a subsequent limited request.
- **node**:only return the ones associated with this specific node (name or UUID), or an empty set if not found.
- **sort_dir**: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- **sort_key**: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of port group instances.

create_port_group(***attrs*)

Create a new portgroup from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *PortGroup*.

Returns The results of portgroup creation.

Return type *PortGroup*.

find_port_group(*name_or_id, ignore_missing=True*)

Find a single port group.

Parameters

- **name_or_id** (*str*) The name or ID of a portgroup.
- **ignore_missing** (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the port group does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent port group.

Returns One *PortGroup* object or `None`.

get_port_group(*port_group, fields=None*)

Get a specific port group.

Parameters

- **port_group** The value can be the name or ID of a chassis or a *PortGroup* instance.
- **fields** Limit the resource fields to fetch.

Returns One *PortGroup*

Raises `ResourceNotFound` when no port group matching the name or ID could be found.

update_port_group(*port_group*, ****attrs**)

Update a port group.

Parameters

- **port_group** Either the name or the ID of a port group or an instance of *PortGroup*.
- **attrs** (*dict*) The attributes to update on the port group represented by the `port_group` parameter.

Returns The updated port group.

Return type *PortGroup*

patch_port_group(*port_group*, *patch*)

Apply a JSON patch to the `port_group`.

Parameters

- **port_group** The value can be the ID of a port group or a *PortGroup* instance.
- **patch** JSON patch to apply.

Returns The updated port group.

Return type *PortGroup*

delete_port_group(*port_group*, *ignore_missing=True*)

Delete a port group.

Parameters

- **port_group** The value can be either the name or ID of a port group or a *PortGroup* instance.
- **ignore_missing** (*bool*) When set to `False`, an exception `ResourceNotFound` will be raised when the port group could not be found. When set to `True`, no exception will be raised when attempting to delete a non-existent port group.

Returns The instance of the port group which was deleted.

Return type *PortGroup*.

Driver Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
drivers(details=False, **query)
    Retrieve a generator of drivers.
```

Parameters

- **details** (*bool*) A boolean indicating whether the detailed information for every driver should be returned.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of driver instances.

```
get_driver(driver)
    Get a specific driver.
```

Parameters **driver** The value can be the name of a driver or a *Driver* instance.

Returns One *Driver*

Raises *ResourceNotFound* when no driver matching the name could be found.

Chassis Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
chassis(details=False, **query)
    Retrieve a generator of chassis.
```

Parameters

- **details** A boolean indicating whether the detailed information for every chassis should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the chassis to be returned. Available parameters include:
 - **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.

- **limit**: Requests at most the specified number of items be returned from the query.
- **marker**: Specifies the ID of the last-seen chassis. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen chassis from the response as the `marker` value in a subsequent limited request.
- **sort_dir**: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- **sort_key**: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of chassis instances.

create_chassis(***attrs*)

Create a new chassis from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *Chassis*.

Returns The results of chassis creation.

Return type *Chassis*.

find_chassis(*name_or_id*, *ignore_missing=True*)

Find a single chassis.

Parameters

- **name_or_id** (*str*) The ID of a chassis.
- **ignore_missing** (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the chassis does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent chassis.

Returns One *Chassis* object or `None`.

get_chassis(*chassis*, *fields=None*)

Get a specific chassis.

Parameters

- **chassis** The value can be the ID of a chassis or a *Chassis* instance.
- **fields** Limit the resource fields to fetch.

Returns One *Chassis*

Raises `ResourceNotFound` when no chassis matching the name or ID could be found.

update_chassis(*chassis*, ***attrs*)

Update a chassis.

Parameters

- **chassis** Either the ID of a chassis, or an instance of *Chassis*.
- **attrs** (*dict*) The attributes to update on the chassis represented by the *chassis* parameter.

Returns The updated chassis.

Return type *Chassis*

patch_chassis(*chassis, patch*)

Apply a JSON patch to the chassis.

Parameters

- **chassis** The value can be the ID of a chassis or a *Chassis* instance.
- **patch** JSON patch to apply.

Returns The updated chassis.

Return type *Chassis*

delete_chassis(*chassis, ignore_missing=True*)

Delete a chassis.

Parameters

- **chassis** The value can be either the ID of a chassis or a *Chassis* instance.
- **ignore_missing** (*bool*) When set to *False*, an exception *ResourceNotFound* will be raised when the chassis could not be found. When set to *True*, no exception will be raised when attempting to delete a non-existent chassis.

Returns The instance of the chassis which was deleted.

Return type *Chassis*.

VIF Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

attach_vif_to_node(*node, vif_id, retry_on_conflict=True*)

Attach a VIF to the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID. A VIF can only be attached to one node at a time.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **vif_id** (*string*) Backend-specific VIF ID.

- **retry_on_conflict** Whether to retry HTTP CONFLICT errors. This can happen when either the VIF is already used on a node or the node is locked. Since the latter happens more often, the default value is True.

Returns None

Raises NotSupported if the server does not support the VIF API.

detach_vif_from_node(*node*, *vif_id*, *ignore_missing=True*)

Detach a VIF from the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **vif_id** (*string*) Backend-specific VIF ID.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the VIF does not exist. Otherwise, False is returned.

Returns True if the VIF was detached, otherwise False.

Raises NotSupported if the server does not support the VIF API.

list_node_vifs(*node*)

List IDs of VIFs attached to the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID.

Parameters **node** The value can be either the name or ID of a node or a *Node* instance.

Returns List of VIF IDs as strings.

Raises NotSupported if the server does not support the VIF API.

Allocation Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                         statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

allocations(***query*)

Retrieve a generator of allocations.

Parameters **query** (*dict*) Optional query parameters to be sent to restrict the allocation to be returned. Available parameters include:

- **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.

- **limit**: Requests at most the specified number of items be returned from the query.
- **marker**: Specifies the ID of the last-seen allocation. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen allocation from the response as the `marker` value in a subsequent limited request.
- **sort_dir**: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- **sort_key**: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of allocation instances.

create_allocation(***attrs*)

Create a new allocation from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a [Allocation](#).

Returns The results of allocation creation.

Return type [Allocation](#).

get_allocation(*allocation, fields=None*)

Get a specific allocation.

Parameters

- **allocation** The value can be the name or ID of an allocation or a [Allocation](#) instance.
- **fields** Limit the resource fields to fetch.

Returns One [Allocation](#)

Raises `ResourceNotFound` when no allocation matching the name or ID could be found.

update_allocation(*allocation, **attrs*)

Update an allocation.

Parameters

- **allocation** The value can be the name or ID of an allocation or a [Allocation](#) instance.
- **attrs** (*dict*) The attributes to update on the allocation represented by the `allocation` parameter.

Returns The updated allocation.

Return type [Allocation](#)

patch_allocation(*allocation, patch*)

Apply a JSON patch to the allocation.

Parameters

- **allocation** The value can be the name or ID of an allocation or a *Allocation* instance.
- **patch** JSON patch to apply.

Returns The updated allocation.

Return type *Allocation*

delete_allocation(*allocation, ignore_missing=True*)

Delete an allocation.

Parameters

- **allocation** The value can be the name or ID of an allocation or a *Allocation* instance.
- **ignore_missing** (*bool*) When set to *False*, an exception *ResourceNotFound* will be raised when the allocation could not be found. When set to *True*, no exception will be raised when attempting to delete a non-existent allocation.

Returns The instance of the allocation which was deleted.

Return type *Allocation*.

wait_for_allocation(*allocation, timeout=None, ignore_error=False*)

Wait for the allocation to become active.

Parameters

- **allocation** The value can be the name or ID of an allocation or a *Allocation* instance.
- **timeout** How much (in seconds) to wait for the allocation. The value of *None* (the default) means no client-side timeout.
- **ignore_error** If *True*, this call will raise an exception if the allocation reaches the error state. Otherwise the error state is considered successful and the call returns.

Returns The instance of the allocation.

Return type *Allocation*.

Raises *ResourceFailure* if allocation fails and *ignore_error* is *False*.

Raises *ResourceTimeout* on timeout.

Volume Connector Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
volume_connectors(details=False, **query)
```

Retrieve a generator of volume_connector.

Parameters

- **details** A boolean indicating whether the detailed information for every volume_connector should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the volume_connectors returned. Available parameters include:
 - **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
 - **limit**: Requests at most the specified number of volume_connector be returned from the query.
 - **marker**: Specifies the ID of the last-seen volume_connector. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen volume_connector from the response as the **marker** value in subsequent limited request.
 - **node:only** return the ones associated with this specific node (name or UUID), or an empty set if not found.
 - **sort_dir**: Sorts the response by the requested sort direction. A valid value is **asc** (ascending) or **desc** (descending). Default is **asc**. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the **sort_key**.
 - **sort_key**: Sorts the response by the this attribute value. Default is **id**. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the **sort_key**.

Returns A generator of volume_connector instances.

```
create_volume_connector(**attrs)
```

Create a new volume_connector from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a :class: `~openstack.baremetal.v1.volume_connector.VolumeConnector`.

Returns The results of volume_connector creation.

Rtype::class `~openstack.baremetal.v1.volume_connector.VolumeConnector`.

find_volume_connector(*vc_id, ignore_missing=True*)

Find a single volume connector.

Parameters

- **vc_id** (*str*) The ID of a volume connector.
- **ignore_missing** (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the volume connector does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent volume connector.

Returns One :class: `~openstack.baremetal.v1.volumeconnector.VolumeConnector` object or `None`.

get_volume_connector(*volume_connector, fields=None*)

Get a specific volume_connector.

Parameters

- **volume_connector** The value can be the ID of a volume_connector or a :class: `~openstack.baremetal.v1.volume_connector.VolumeConnector` instance.
- **fields** Limit the resource fields to fetch.

Returns One :class: `~openstack.baremetal.v1.volume_connector.VolumeConnector`

Raises `ResourceNotFound` when no volume_connector matching the name or ID could be found.

update_volume_connector(*volume_connector, **attrs*)

Update a volume_connector.

:param volume_connector: Either the ID of a volume_connector or an instance of :param dict attrs: The attributes to update on the volume_connector represented by the volume_connector parameter.

Returns The updated volume_connector.

Rtype::class `~openstack.baremetal.v1.volume_connector.VolumeConnector`.

patch_volume_connector(*volume_connector, patch*)

Apply a JSON patch to the volume_connector.

Parameters

- **volume_connector** The value can be the ID of a volume_connector or a :class: `~openstack.baremetal.v1.volume_connector.VolumeConnector` instance.
- **patch** JSON patch to apply.

Returns The updated volume_connector.

Rtype::class `~openstack.baremetal.v1.volume_connector.VolumeConnector`.

delete_volume_connector(*volume_connector, ignore_missing=True*)

Delete an volume_connector.

Parameters

- **volume_connector** The value can be either the ID of a `volume_connector.VolumeConnector` or a `:class: ~openstack.baremetal.v1.volume_connector.VolumeConnector` instance.
- **ignore_missing** (*bool*) When set to `False`, an exception `ResourceNotFound` will be raised when the `volume_connector` could not be found. When set to `True`, no exception will be raised when attempting to delete a non-existent `volume_connector`.

Returns The instance of the `volume_connector` which was deleted.

Rtype::class `~openstack.baremetal.v1.volume_connector.VolumeConnector`.

Volume Target Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

volume_targets (*details=False, **query*)

Retrieve a generator of `volume_target`.

Parameters

- **details** A boolean indicating whether the detailed information for every `volume_target` should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the `volume_targets` returned. Available parameters include:
 - **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
 - **limit**: Requests at most the specified number of `volume_connector` be returned from the query.
 - **marker**: Specifies the ID of the last-seen `volume_target`. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen `volume_target` from the response as the `marker` value in subsequent limited request.
 - **node**: only return the ones associated with this specific node (name or UUID), or an empty set if not found.
 - **sort_dir**: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
 - **sort_key**: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query pa-

rameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of `volume_target` instances.

create_volume_target(***attrs*)

Create a new `volume_target` from attributes.

Parameters *attrs* (*dict*) Keyword arguments that will be used to create a :class: `~openstack.baremetal.v1.volume_target.VolumeTarget`.

Returns The results of `volume_target` creation.

Rtype::class `~openstack.baremetal.v1.volume_target.VolumeTarget`.

find_volume_target(*vt_id*, *ignore_missing=True*)

Find a single volume target.

Parameters

- **vt_id** (*str*) The ID of a volume target.
- **ignore_missing** (*bool*) When set to `False`, an exception of `ResourceNotFound` will be raised when the volume connector does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent volume target.

Returns One :class: `~openstack.baremetal.v1.volumetarget.VolumeTarget` object or `None`.

get_volume_target(*volume_target*, *fields=None*)

Get a specific `volume_target`.

Parameters

- **volume_target** The value can be the ID of a `volume_target` or a :class: `~openstack.baremetal.v1.volume_target.VolumeTarget` instance.
- **fields** Limit the resource fields to fetch.

Returns One :class: `~openstack.baremetal.v1.volume_target.VolumeTarget`

Raises `ResourceNotFound` when no `volume_target` matching the name or ID could be found.

update_volume_target(*volume_target*, ***attrs*)

Update a `volume_target`.

:param *volume_target*: Either the ID of a `volume_target` or an instance of :param *dict attrs*: The attributes to update on the `volume_target` represented by the `volume_target` parameter.

Returns The updated `volume_target`.

Rtype::class `~openstack.baremetal.v1.volume_target.VolumeTarget`.

patch_volume_target(*volume_target*, *patch*)

Apply a JSON patch to the `volume_target`.

Parameters

- **volume_target** The value can be the ID of a `volume_target` or a :class: `~openstack.baremetal.v1.volume_target.VolumeTarget` instance.

- **patch** JSON patch to apply.

Returns The updated volume_target.

Rtype::class *~openstack.baremetal.v1.volume_target.VolumeTarget*.

delete_volume_target(*volume_target, ignore_missing=True*)

Delete an volume_target.

Parameters

- **volume_target** The value can be either the ID of a volume_target.VolumeTarget or a :class: *~openstack.baremetal.v1.volume_target.VolumeTarget* instance.
- **ignore_missing** (*bool*) When set to False, an exception ResourceNotFound will be raised when the volume_target could not be found. When set to True, no exception will be raised when attempting to delete a non-existent volume_target.

Returns The instance of the volume_target which was deleted.

Rtype::class *~openstack.baremetal.v1.volume_target.VolumeTarget*.

Deploy Template Operations

```
class openstack.baremetal.v1._proxy.Proxy(session, statsd_client=None,
                                         statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

deploy_templates(*details=False, **query*)

Retrieve a generator of deploy_templates.

Parameters

- **details** A boolean indicating whether the detailed information for every deploy_templates should be returned.
- **query** (*dict*) Optional query parameters to be sent to restrict the deploy_templates to be returned.

Returns A generator of Deploy templates instances.

create_deploy_template(***attrs*)

Create a new deploy_template from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *DeployTemplate*.

Returns The results of deploy_template creation.

Return type *DeployTemplate*.

update_deploy_template(*deploy_template, **attrs*)

Update a deploy_template.

Parameters

- **deploy_template** Either the ID of a `deploy_template`, or an instance of `DeployTemplate`.
- **attrs** (*dict*) The attributes to update on the `deploy_template` represented by the `deploy_template` parameter.

Returns The updated `deploy_template`.

Rtype::class `~openstack.baremetal.v1.deploy_templates.DeployTemplate`

delete_deploy_template(*deploy_template, ignore_missing=True*)

Delete a `deploy_template`.

:param deploy_template: The value can be either the ID of a `deploy_template` or a `DeployTemplate` instance.

Parameters ignore_missing (*bool*) When set to `False`, an exception: `~openstack.exceptions.ResourceNotFound` will be raised when the `deploy_template` could not be found. When set to `True`, no exception will be raised when attempting to delete a non-existent `deploy_template`.

Returns The instance of the `deploy_template` which was deleted.

Rtype::class `~openstack.baremetal.v1.deploy_templates.DeployTemplate`.

get_deploy_template(*deploy_template, fields=None*)

Get a specific deployment template.

Parameters

- **deploy_template** The value can be the name or ID of a deployment template `DeployTemplate` instance.
- **fields** Limit the resource fields to fetch.

Returns One `DeployTemplate`

Raises `ResourceNotFound` when no deployment template matching the name or ID could be found.

patch_deploy_template(*deploy_template, patch*)

Apply a JSON patch to the `deploy_templates`.

Parameters

- **deploy_templates** The value can be the ID of a `deploy_template` or a `DeployTemplate` instance.
- **patch** JSON patch to apply.

Returns The updated `deploy_template`.

Rtype::class `~openstack.baremetal.v1.deploy_templates.DeployTemplate`

Utilities

Building config drives

Helpers for building configdrive compatible with the Bare Metal service.

Baremetal Introspection API

The Baremetal Introspection Proxy

The baremetal introspection high-level interface is available through the `baremetal_introspection` member of a `Connection` object. The `baremetal_introspection` member will only be added if the service is detected.

Introspection Process Operations

```
class openstack.baremetal_introspection.v1._proxy.Proxy(session, statsd_client=None,  
                                                    statsd_prefix=None,  
                                                    prometheus_counter=None,  
                                                    prometheus_histogram=None,  
                                                    influxdb_config=None,  
                                                    influxdb_client=None, *args,  
                                                    **kwargs)
```

introspections(***query*)

Retrieve a generator of introspection records.

Parameters *query* (*dict*) Optional query parameters to be sent to restrict the records to be returned. Available parameters include:

- **fields**: A list containing one or more fields to be returned in the response. This may lead to some performance gain because other fields of the resource are not refreshed.
- **limit**: Requests at most the specified number of items be returned from the query.
- **marker**: Specifies the ID of the last-seen introspection. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen introspection from the response as the `marker` value in a subsequent limited request.
- **sort_dir**: Sorts the response by the requested sort direction. A valid value is `asc` (ascending) or `desc` (descending). Default is `asc`. You can specify multiple pairs of sort key and sort direction query parameters. If you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.
- **sort_key**: Sorts the response by the this attribute value. Default is `id`. You can specify multiple pairs of sort key and sort direction query parameters. If

you omit the sort direction in a pair, the API uses the natural sorting direction of the server attribute that is provided as the `sort_key`.

Returns A generator of *Introspection* objects

start_introspection(*node*, *manage_boot=None*)

Create a new introspection from attributes.

Parameters

- **node** The value can be either the name or ID of a node or a *Node* instance.
- **manage_boot** (*bool*) Whether to manage boot parameters for the node. Defaults to the server default (which is *True*).

Returns *Introspection* instance.

get_introspection(*introspection*)

Get a specific introspection.

Parameters **introspection** The value can be the name or ID of an introspection (matching bare metal node name or ID) or an *Introspection* instance.

Returns *Introspection* instance.

Raises `ResourceNotFound` when no introspection matching the name or ID could be found.

get_introspection_data(*introspection*, *processed=True*)

Get introspection data.

Parameters

- **introspection** The value can be the name or ID of an introspection (matching bare metal node name or ID) or an *Introspection* instance.
- **processed** Whether to fetch the final processed data (the default) or the raw unprocessed data as received from the ramdisk.

Returns introspection data from the most recent successful run.

Return type dict

abort_introspection(*introspection*, *ignore_missing=True*)

Abort an introspection.

Note that the introspection is not aborted immediately, you may use *wait_for_introspection* with *ignore_error=True*.

Parameters

- **introspection** The value can be the name or ID of an introspection (matching bare metal node name or ID) or an *Introspection* instance.
- **ignore_missing** (*bool*) When set to `False`, an exception `ResourceNotFound` will be raised when the introspection could not be found. When set to `True`, no exception will be raised when attempting to abort a non-existent introspection.

Returns nothing

wait_for_introspection(*introspection*, *timeout=None*, *ignore_error=False*)

Wait for the introspection to finish.

Parameters

- **introspection** The value can be the name or ID of an introspection (matching bare metal node name or ID) or an *Introspection* instance.
- **timeout** How much (in seconds) to wait for the introspection. The value of `None` (the default) means no client-side timeout.
- **ignore_error** If `True`, this call will raise an exception if the introspection reaches the `error` state. Otherwise the `error` state is considered successful and the call returns.

Returns *Introspection* instance.

Raises `ResourceFailure` if introspection fails and `ignore_error` is `False`.

Raises `ResourceTimeout` on timeout.

Block Storage API

For details on how to use `block_storage`, see *Using OpenStack Block Storage*

The BlockStorage Class

The `block_storage` high-level interface is available through the `block_storage` member of a *Connection* object. The `block_storage` member will only be added if the service is detected.

Volume Operations

```
class openstack.block_storage.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

get_volume(*volume*)

Get a single volume

Parameters **volume** The value can be the ID of a volume or a `Volume` instance.

Returns One `Volume`

Raises `ResourceNotFound` when no resource can be found.

volumes(*details=True, **query*)

Retrieve a generator of volumes

Parameters

- **details** (*bool*) When set to `False` no extended attributes will be returned. The default, `True`, will cause objects with additional attributes to be returned.

- **query** (*kwargs*) Optional query parameters to be sent to limit the volumes being returned. Available parameters include:
 - name: Name of the volume as a string.
 - all_projects: Whether return the volumes in all projects
 - **status: Value of the status of the volume so that you can filter** on available for example.

Returns A generator of volume objects.

create_volume(***attrs*)

Create a new volume from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a Volume, comprised of the properties on the Volume class.

Returns The results of volume creation

Return type Volume

delete_volume(*volume*, *ignore_missing=True*)

Delete a volume

Parameters

- **volume** The value can be either the ID of a volume or a Volume instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the volume does not exist. When set to True, no exception will be set when attempting to delete a nonexistent volume.

Returns None

Backup Operations

```
class openstack.block_storage.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

backups(*details=True*, ***query*)

Retrieve a generator of backups

Parameters

- **details** (*bool*) When set to False no additional details will be returned. The default, True, will cause objects with additional attributes to be returned.
- **query** (*dict*) Optional query parameters to be sent to limit the resources being returned:
 - offset: pagination marker
 - limit: pagination limit

- **sort_key**: Sorts by an attribute. A valid value is name, status, container_format, disk_format, size, id, created_at, or updated_at. Default is created_at. The API uses the natural sorting direction of the sort_key attribute value.
- **sort_dir**: Sorts by one or more sets of attribute and sort direction combinations. If you omit the sort direction in a set, default is desc.

Returns A generator of backup objects.

get_backup(*backup*)

Get a backup

Parameters **backup** The value can be the ID of a backup or a *Backup* instance.

Returns Backup instance

Return type *Backup*

create_backup(***attrs*)

Create a new Backup from attributes with native API

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Backup* comprised of the properties on the Backup class.

Returns The results of Backup creation

Return type *Backup*

delete_backup(*backup*, *ignore_missing=True*)

Delete a CloudBackup

Parameters

- **backup** The value can be the ID of a backup or a *Backup* instance
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the zone does not exist. When set to True, no exception will be set when attempting to delete a nonexistent zone.

Returns None

restore_backup(*backup*, *volume_id*, *name*)

Restore a Backup to volume

Parameters

- **backup** The value can be the ID of a backup or a *Backup* instance
- **volume_id** The ID of the volume to restore the backup to.
- **name** The name for new volume creation to restore.

Returns Updated backup instance

Return type *Backup*

Type Operations

```
class openstack.block_storage.v2._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```

get_type(type)

Get a single type

Parameters **type** The value can be the ID of a type or a Type instance.

Returns One Type

Raises ResourceNotFound when no resource can be found.

types(**query)

Retrieve a generator of volume types

Returns A generator of volume type objects.

create_type(**attrs)

Create a new type from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Type, comprised of the properties on the Type class.

Returns The results of type creation

Return type Type

delete_type(type, ignore_missing=True)

Delete a type

Parameters

- **type** The value can be either the ID of a type or a Type instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the type does not exist. When set to True, no exception will be set when attempting to delete a nonexistent type.

Returns None

Snapshot Operations

```
class openstack.block_storage.v2._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```


get_snapshot(*snapshot*)

Get a single snapshot

Parameters **snapshot** The value can be the ID of a snapshot or a Snapshot instance.

Returns One Snapshot

Raises ResourceNotFound when no resource can be found.

snapshots(*details=True, **query*)

Retrieve a generator of snapshots

Parameters

- **details** (*bool*) When set to False *Snapshot* objects will be returned. The default, True, will cause *SnapshotDetail* objects to be returned.
- **query** (*kwargs*) Optional query parameters to be sent to limit the snapshots being returned. Available parameters include:
 - name: Name of the snapshot as a string.
 - all_projects: Whether return the snapshots in all projects.
 - volume_id: volume id of a snapshot.
 - **status: Value of the status of the snapshot so that you can** filter on available for example.

Returns A generator of snapshot objects.

create_snapshot(***attrs*)

Create a new snapshot from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Snapshot, comprised of the properties on the Snapshot class.

Returns The results of snapshot creation

Return type Snapshot

delete_snapshot(*snapshot, ignore_missing=True*)

Delete a snapshot

Parameters

- **snapshot** The value can be either the ID of a snapshot or a Snapshot instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the snapshot does not exist. When set to True, no exception will be set when attempting to delete a nonexistent snapshot.

Returns None

Stats Operations

```
class openstack.block_storage.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

```
    backend_pools(**query)
```

Returns a generator of cinder Back-end storage pools

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

:returns A generator of cinder Back-end storage pools objects

Block Storage API

For details on how to use block_storage, see [Using OpenStack Block Storage](#)

The BlockStorage Class

The block_storage high-level interface is available through the block_storage member of a *Connection* object. The block_storage member will only be added if the service is detected.

Volume Operations

```
class openstack.block_storage.v3._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

```
    get_volume(volume)
```

Get a single volume

Parameters **volume** The value can be the ID of a volume or a Volume instance.

Returns One Volume

Raises ResourceNotFound when no resource can be found.

```
    volumes(details=True, **query)
```

Retrieve a generator of volumes

Parameters

- **details** (*bool*) When set to `False` no extended attributes will be returned. The default, `True`, will cause objects with additional attributes to be returned.
- **query** (*kwargs*) Optional query parameters to be sent to limit the volumes being returned. Available parameters include:
 - **name**: Name of the volume as a string.
 - **all_projects**: Whether return the volumes in all projects
 - **status**: **Value of the status of the volume so that you can filter** on available for example.

Returns A generator of volume objects.

create_volume(***attrs*)

Create a new volume from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Volume, comprised of the properties on the Volume class.

Returns The results of volume creation

Return type Volume

delete_volume(*volume, ignore_missing=True*)

Delete a volume

Parameters

- **volume** The value can be either the ID of a volume or a Volume instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the volume does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent volume.

Returns None

Backup Operations

```
class openstack.block_storage.v3._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

backups(*details=True, **query*)

Retrieve a generator of backups

Parameters

- **details** (*bool*) When set to `False` no additional details will be returned. The default, `True`, will cause objects with additional attributes to be returned.

- **query** (*dict*) Optional query parameters to be sent to limit the resources being returned:
 - offset: pagination marker
 - limit: pagination limit
 - **sort_key**: **Sorts by an attribute. A valid value is** name, status, container_format, disk_format, size, id, created_at, or updated_at. Default is created_at. The API uses the natural sorting direction of the sort_key attribute value.
 - **sort_dir**: **Sorts by one or more sets of attribute and sort** direction combinations. If you omit the sort direction in a set, default is desc.
 - project_id: Project ID to query backups for.

Returns A generator of backup objects.

get_backup(*backup*)

Get a backup

Parameters **backup** The value can be the ID of a backup or a *Backup* instance.

Returns Backup instance

Return type *Backup*

create_backup(***attrs*)

Create a new Backup from attributes with native API

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Backup* comprised of the properties on the Backup class.

Returns The results of Backup creation

Return type *Backup*

delete_backup(*backup, ignore_missing=True*)

Delete a CloudBackup

Parameters

- **backup** The value can be the ID of a backup or a *Backup* instance
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the zone does not exist. When set to True, no exception will be set when attempting to delete a nonexistent zone.

Returns None

restore_backup(*backup, volume_id=None, name=None*)

Restore a Backup to volume

Parameters

- **backup** The value can be the ID of a backup or a *Backup* instance
- **volume_id** The ID of the volume to restore the backup to.
- **name** The name for new volume creation to restore.

Returns Updated backup instance

Return type *Backup*

Type Operations

```
class openstack.block_storage.v3._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```

get_type(*type*)

Get a single type

Parameters **type** The value can be the ID of a type or a Type instance.

Returns One Type

Raises ResourceNotFound when no resource can be found.

types(***query*)

Retrieve a generator of volume types

Returns A generator of volume type objects.

create_type(***attrs*)

Create a new type from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Type, comprised of the properties on the Type class.

Returns The results of type creation

Return type Type

delete_type(*type*, *ignore_missing=True*)

Delete a type

Parameters

- **type** The value can be either the ID of a type or a Type instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the type does not exist. When set to True, no exception will be set when attempting to delete a nonexistent type.

Returns None

Snapshot Operations

```
class openstack.block_storage.v3._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

get_snapshot(*snapshot*)

Get a single snapshot

Parameters **snapshot** The value can be the ID of a snapshot or a Snapshot instance.

Returns One Snapshot

Raises ResourceNotFound when no resource can be found.

snapshots(*details=True, **query*)

Retrieve a generator of snapshots

Parameters

- **details** (*bool*) When set to `False` *Snapshot* objects will be returned. The default, `True`, will cause more attributes to be returned.
- **query** (*kwargs*) Optional query parameters to be sent to limit the snapshots being returned. Available parameters include:
 - **name**: Name of the snapshot as a string.
 - **all_projects**: Whether return the snapshots in all projects.
 - **project_id**: Filter the snapshots by project.
 - **volume_id**: volume id of a snapshot.
 - **status**: **Value of the status of the snapshot so that you can** filter on available for example.

Returns A generator of snapshot objects.

create_snapshot(***attrs*)

Create a new snapshot from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Snapshot, comprised of the properties on the Snapshot class.

Returns The results of snapshot creation

Return type Snapshot

delete_snapshot(*snapshot, ignore_missing=True*)

Delete a snapshot

Parameters

- **snapshot** The value can be either the ID of a snapshot or a Snapshot instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the snapshot does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent snapshot.

Returns `None`

Stats Operations

```
class openstack.block_storage.v3._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

backend_pools(***query*)

Returns a generator of cinder Back-end storage pools

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

:returns A generator of cinder Back-end storage pools objects

Cluster API

The Cluster Class

The cluster high-level interface is available through the `cluster` member of a `Connection` object. The `cluster` member will only be added if the service is detected.

Build Info Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

get_build_info()

Get build info for service engine and API

Returns A dictionary containing the API and engine revision string.

Profile Type Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

profile_types(**query)

Get a generator of profile types.

Returns A generator of objects that are of type *ProfileType*

get_profile_type(profile_type)

Get the details about a profile type.

Parameters profile_type The name of the profile_type to retrieve or an object of *ProfileType*.

Returns A *ProfileType* object.

Raises ResourceNotFound when no profile_type matching the name could be found.

Profile Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

create_profile(**attrs)

Create a new profile from attributes.

Parameters attrs (*dict*) Keyword arguments that will be used to create a *Profile*, it is comprised of the properties on the Profile class.

Returns The results of profile creation.

Return type *Profile*.

delete_profile(profile, ignore_missing=True)

Delete a profile.

Parameters

- **profile** The value can be either the name or ID of a profile or a *Profile* instance.
- **ignore_missing** (*bool*) When set to False, an exception ResourceNotFound will be raised when the profile could not be found.

When set to `True`, no exception will be raised when attempting to delete a non-existent profile.

Returns `None`

find_profile(*name_or_id*, *ignore_missing=True*)

Find a single profile.

Parameters

- **name_or_id** (*str*) The name or ID of a profile.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `Profile` object or `None`

get_profile(*profile*)

Get a single profile.

Parameters **profile** The value can be the name or ID of a profile or a `Profile` instance.

Returns One `Profile`

Raises `ResourceNotFound` when no profile matching the criteria could be found.

profiles(***query*)

Retrieve a generator of profiles.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the profiles to be returned. Available parameters include:

- **name**: The name of a profile.
- **type**: The type name of a profile.
- **metadata**: A list of key-value pairs that are associated with a profile.
- **sort**: A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be `asc` or `desc`.
- **limit**: Requests a specified size of returned items from the query. Returns a number of items up to the specified limit value.
- **marker**: Specifies the ID of the last-seen item. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.
- **global_project**: A boolean value indicating whether profiles from all projects will be returned.

Returns A generator of profile instances.

update_profile(*profile*, ***attrs*)

Update a profile.

Parameters

- **profile** Either the name or the ID of the profile, or an instance of `Profile`.

- **attrs** The attributes to update on the profile represented by the value parameter.

Returns The updated profile.

Return type *Profile*

validate_profile(***attrs*)

Validate a profile spec.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a ProfileValidate, it is comprised of the properties on the Profile class.

Returns The results of profile validation.

Return type ProfileValidate.

Policy Type Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,  
                                           statsd_prefix=None,  
                                           prometheus_counter=None,  
                                           prometheus_histogram=None,  
                                           influxdb_config=None, influxdb_client=None,  
                                           *args, **kwargs)
```

policy_types(***query*)

Get a generator of policy types.

Returns A generator of objects that are of type *PolicyType*

get_policy_type(*policy_type*)

Get the details about a policy type.

Parameters **policy_type** The name of a poicy_type or an object of *PolicyType*.

Returns A *PolicyType* object.

Raises ResourceNotFound when no policy_type matching the name could be found.

Policy Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,  
                                           statsd_prefix=None,  
                                           prometheus_counter=None,  
                                           prometheus_histogram=None,  
                                           influxdb_config=None, influxdb_client=None,  
                                           *args, **kwargs)
```

create_policy(***attrs*)

Create a new policy from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *Policy*, it is comprised of the properties on the *Policy* class.

Returns The results of policy creation.

Return type *Policy*.

delete_policy(*policy*, *ignore_missing=True*)

Delete a policy.

Parameters

- **policy** The value can be either the name or ID of a policy or a *Policy* instance.
- **ignore_missing** (*bool*) When set to `False`, an exception `ResourceNotFound` will be raised when the policy could not be found. When set to `True`, no exception will be raised when attempting to delete a non-existent policy.

Returns `None`

find_policy(*name_or_id*, *ignore_missing=True*)

Find a single policy.

Parameters

- **name_or_id** (*str*) The name or ID of a policy.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the specified policy does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent policy.

Returns A policy object or `None`.

Return type *Policy*

get_policy(*policy*)

Get a single policy.

Parameters **policy** The value can be the name or ID of a policy or a *Policy* instance.

Returns A policy object.

Return type *Policy*

Raises `ResourceNotFound` when no policy matching the criteria could be found.

policies(***query*)

Retrieve a generator of policies.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the policies to be returned. Available parameters include:

- **name**: The name of a policy.
- **type**: The type name of a policy.
- **sort**: A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be `asc` or `desc`.

- **limit:** Requests a specified size of returned items from the query. Returns a number of items up to the specified limit value.
- **marker:** Specifies the ID of the last-seen item. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.
- **global_project:** A boolean value indicating whether policies from all projects will be returned.

Returns A generator of policy instances.

update_policy(*policy*, ***attrs*)

Update a policy.

Parameters

- **policy** Either the name or the ID of a policy, or an instance of *Policy*.
- **attrs** The attributes to update on the policy represented by the value parameter.

Returns The updated policy.

Return type *Policy*

validate_policy

Cluster Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,  
                                           statsd_prefix=None,  
                                           prometheus_counter=None,  
                                           prometheus_histogram=None,  
                                           influxdb_config=None, influxdb_client=None,  
                                           *args, **kwargs)
```

create_cluster(***attrs*)

Create a new cluster from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *Cluster*, it is comprised of the properties on the Cluster class.

Returns The results of cluster creation.

Return type *Cluster*.

delete_cluster(*cluster*, *ignore_missing=True*, *force_delete=False*)

Delete a cluster.

Parameters

- **cluster** The value can be either the name or ID of a cluster or a *Cluster* instance.
- **ignore_missing** (*bool*) When set to *False*, an exception *ResourceNotFound* will be raised when the cluster could not be found.

When set to `True`, no exception will be raised when attempting to delete a non-existent cluster.

- **force_delete** (*bool*) When set to `True`, the cluster deletion will be forced immediately.

Returns The instance of the `Cluster` which was deleted.

Return type `Cluster`.

find_cluster(*name_or_id*, *ignore_missing=True*)

Find a single cluster.

Parameters

- **name_or_id** (*str*) The name or ID of a cluster.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `Cluster` object or `None`

get_cluster(*cluster*)

Get a single cluster.

Parameters **cluster** The value can be the name or ID of a cluster or a `Cluster` instance.

Returns One `Cluster`

Raises `ResourceNotFound` when no cluster matching the criteria could be found.

clusters(***query*)

Retrieve a generator of clusters.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the clusters to be returned. Available parameters include:

- **name**: The name of a cluster.
- **status**: The current status of a cluster.
- **sort**: A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be `asc` or `desc`.
- **limit**: Requests a specified size of returned items from the query. Returns a number of items up to the specified limit value.
- **marker**: Specifies the ID of the last-seen item. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.
- **global_project**: A boolean value indicating whether clusters from all projects will be returned.

Returns A generator of cluster instances.

update_cluster(*cluster*, ***attrs*)

Update a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **attrs** The attributes to update on the cluster represented by the `cluster` parameter.

Returns The updated cluster.

Return type *Cluster*

add_nodes_to_cluster(*cluster, nodes*)

Add nodes to a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **nodes** List of nodes to be added to the cluster.

Returns A dict containing the action initiated by this operation.

remove_nodes_from_cluster(*cluster, nodes, **params*)

Remove nodes from a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **nodes** List of nodes to be removed from the cluster.
- **params** (*kwargs*) Optional query parameters to be sent to restrict the nodes to be returned. Available parameters include:
 - **destroy_after_deletion**: A boolean value indicating whether the deleted nodes to be destroyed right away.

Returns A dict containing the action initiated by this operation.

replace_nodes_in_cluster(*cluster, nodes*)

Replace the nodes in a cluster with specified nodes.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **nodes** List of nodes to be deleted/added to the cluster.

Returns A dict containing the action initiated by this operation.

scale_out_cluster(*cluster, count=None*)

Inflate the size of a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **count** Optional parameter specifying the number of nodes to be added.

Returns A dict containing the action initiated by this operation.

scale_in_cluster(*cluster, count=None*)

Shrink the size of a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **count** Optional parameter specifying the number of nodes to be removed.

Returns A dict containing the action initiated by this operation.

resize_cluster(*cluster*, ***params*)

Resize of cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **params** (*dict*) A dictionary providing the parameters for the resize action.

Returns A dict containing the action initiated by this operation.

attach_policy_to_cluster(*cluster*, *policy*, ***params*)

Attach a policy to a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **policy** Either the name or the ID of a policy.
- **params** (*dict*) A dictionary containing the properties for the policy to be attached.

Returns A dict containing the action initiated by this operation.

detach_policy_from_cluster(*cluster*, *policy*)

Detach a policy from a cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **policy** Either the name or the ID of a policy.

Returns A dict containing the action initiated by this operation.

update_cluster_policy(*cluster*, *policy*, ***params*)

Change properties of a policy which is bound to the cluster.

Parameters

- **cluster** Either the name or the ID of the cluster, or an instance of *Cluster*.
- **policy** Either the name or the ID of a policy.
- **params** (*dict*) A dictionary containing the new properties for the policy.

Returns A dict containing the action initiated by this operation.

collect_cluster_attrs(*cluster*, *path*, ***query*)

Collect attribute values across a cluster.

Parameters

- **cluster** The value can be either the ID of a cluster or a *Cluster* instance.
- **path** A Json path string specifying the attribute to collect.
- **query** Optional query parameters to be sent to limit the resources being returned.

Returns A dictionary containing the list of attribute values.

check_cluster(*cluster*, ***params*)

Check a cluster.

Parameters

- **cluster** The value can be either the ID of a cluster or a *Cluster* instance.
- **params** (*dict*) A dictionary providing the parameters for the check action.

Returns A dictionary containing the action ID.

recover_cluster(*cluster*, ***params*)

recover a cluster.

Parameters

- **cluster** The value can be either the ID of a cluster or a *Cluster* instance.
- **params** (*dict*) A dictionary providing the parameters for the recover action.

Returns A dictionary containing the action ID.

perform_operation_on_cluster(*cluster*, *operation*, ***params*)

Perform an operation on the specified cluster.

Parameters

- **cluster** The value can be either the ID of a cluster or a *Cluster* instance.
- **operation** A string specifying the operation to be performed.
- **params** (*dict*) A dictionary providing the parameters for the operation.

Returns A dictionary containing the action ID.

cluster_policies(*cluster*, ***query*)

Retrieve a generator of cluster-policy bindings.

Parameters

- **cluster** The value can be the name or ID of a cluster or a *Cluster* instance.
- **query** (*kwargs*) Optional query parameters to be sent to restrict the policies to be returned. Available parameters include:
 - **enabled:** A boolean value indicating whether the policy is enabled on the cluster.

Returns A generator of cluster-policy binding instances.

get_cluster_policy(*cluster_policy*, *cluster*)

Get a cluster-policy binding.

Parameters

- **cluster_policy** The value can be the name or ID of a policy or a *Policy* instance.
- **cluster** The value can be the name or ID of a cluster or a *Cluster* instance.

Returns a cluster-policy binding object.

Return type `ClusterPolicy`

Raises ResourceNotFound when no cluster-policy binding matching the criteria could be found.

Node Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

create_node(**attrs)

Create a new node from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *Node*, it is comprised of the properties on the Node class.

Returns The results of node creation.

Return type *Node*.

delete_node(node, ignore_missing=True, force_delete=False)

Delete a node.

Parameters

- **node** The value can be either the name or ID of a node or a Node instance.
- **ignore_missing** (*bool*) When set to False, an exception ResourceNotFound will be raised when the node could not be found. When set to True, no exception will be raised when attempting to delete a non-existent node.
- **force_delete** (*bool*) When set to True, the node deletion will be forced immediately.

Returns The instance of the Node which was deleted.

Return type *Node*.

find_node(name_or_id, ignore_missing=True)

Find a single node.

Parameters

- **name_or_id** (*str*) The name or ID of a node.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the specified node does not exist. when set to True, None will be returned when attempting to find a nonexistent policy

Returns One *Node* object or None.

get_node(node, details=False)

Get a single node.

Parameters

- **node** The value can be the name or ID of a node or a *Node* instance.
- **details** An optional argument that indicates whether the server should return more details when retrieving the node data.

Returns One *Node*

Raises `ResourceNotFound` when no node matching the name or ID could be found.

nodes(***query*)

Retrieve a generator of nodes.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the nodes to be returned. Available parameters include:

- **cluster_id**: A string including the name or ID of a cluster to which the resulted node(s) is a member.
- **name**: The name of a node.
- **status**: The current status of a node.
- **sort**: A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be `asc` or `desc`.
- **limit**: Requests at most the specified number of items be returned from the query.
- **marker**: Specifies the ID of the last-seen node. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen node from the response as the marker parameter value in a subsequent limited request.
- **global_project**: A boolean value indicating whether nodes from all projects will be returned.

Returns A generator of node instances.

update_node(*node*, ***attrs*)

Update a node.

Parameters

- **node** Either the name or the ID of the node, or an instance of *Node*.
- **attrs** The attributes to update on the node represented by the **node** parameter.

Returns The updated node.

Return type *Node*

check_node(*node*, ***params*)

Check the health of the specified node.

Parameters

- **node** The value can be either the ID of a node or a *Node* instance.
- **params** (*dict*) A dictionary providing the parameters to the check action.

Returns A dictionary containing the action ID.

recover_node(*node*, ***params*)

Recover the specified node into healthy status.

Parameters

- **node** The value can be either the ID of a node or a *Node* instance.
- **params** (*dict*) A dict supplying parameters to the recover action.

Returns A dictionary containing the action ID.

adopt_node(*preview=False*, ***attrs*)

Adopting an existing resource as a node.

Parameters

- **preview** A boolean indicating whether this is a preview operation which means only the profile to be used is returned rather than creating a node object using that profile.
- **attrs** (*dict*) Keyword parameters for node adoption. Valid parameters include:
 - **type: (Required)** A string containing the profile type and version to be used for node adoption. For example, `os.nova.sever-1.0`.
 - **identity: (Required)** A string including the name or ID of an OpenStack resource to be adopted as a Senlin node.
 - **name: (Optional)** The name of node to be created. Omitting this parameter will have the node named automatically.
 - **snapshot: (Optional)** A boolean indicating whether a snapshot of the target resource should be created if possible. Default is False.
 - **metadata: (Optional)** A dictionary of arbitrary key-value pairs to be associated with the adopted node.
 - **overrides: (Optional)** A dictionary of key-value pairs to be used to override attributes derived from the target resource.

Returns The result of node adoption. If *preview* is set to False (default), returns a *Node* object, otherwise a Dict is returned containing the profile to be used for the new node.

perform_operation_on_node(*node*, *operation*, ***params*)

Perform an operation on the specified node.

Parameters

- **node** The value can be either the ID of a node or a *Node* instance.
- **operation** A string specifying the operation to be performed.
- **params** (*dict*) A dictionary providing the parameters for the operation.

Returns A dictionary containing the action ID.

Receiver Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
create_receiver(**attrs)
```

Create a new receiver from attributes.

Parameters **attrs** (*dict*) Keyword arguments that will be used to create a *Receiver*, it is comprised of the properties on the Receiver class.

Returns The results of receiver creation.

Return type *Receiver*.

```
update_receiver(receiver, **attrs)
```

Update a receiver.

Parameters

- **receiver** The value can be either the name or ID of a receiver or a *Receiver* instance.
- **attrs** The attributes to update on the receiver parameter. Valid attribute names include name, action and params.

Returns The updated receiver.

Return type *Receiver*

```
delete_receiver(receiver, ignore_missing=True)
```

Delete a receiver.

Parameters

- **receiver** The value can be either the name or ID of a receiver or a *Receiver* instance.
- **ignore_missing** (*bool*) When set to False, an exception `ResourceNotFound` will be raised when the receiver could not be found. When set to True, no exception will be raised when attempting to delete a non-existent receiver.

Returns None

```
find_receiver(name_or_id, ignore_missing=True)
```

Find a single receiver.

Parameters

- **name_or_id** (*str*) The name or ID of a receiver.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the specified receiver does not exist. When set to True, None will be returned when attempting to find a nonexistent receiver.

Returns A receiver object or None.

Return type *Receiver*

get_receiver(*receiver*)

Get a single receiver.

Parameters **receiver** The value can be the name or ID of a receiver or a *Receiver* instance.

Returns A receiver object.

Return type *Receiver*

Raises `ResourceNotFound` when no receiver matching the criteria could be found.

receivers(***query*)

Retrieve a generator of receivers.

Parameters **query** (*kwargs*) Optional query parameters for restricting the receivers to be returned. Available parameters include:

- **name**: The name of a receiver object.
- **type**: The type of receiver objects.
- **cluster_id**: The ID of the associated cluster.
- **action**: The name of the associated action.
- **sort**: **A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be `asc` or `desc`.**
- **global_project**: A boolean value indicating whether receivers from all projects will be returned.

Returns A generator of receiver instances.

Action Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

get_action(*action*)

Get a single action.

Parameters **action** The value can be the name or ID of an action or a *Action* instance.

Returns an action object.

Return type *Action*

Raises ResourceNotFound when no action matching the criteria could be found.

actions(***query*)

Retrieve a generator of actions.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the actions to be returned. Available parameters include:

- **name**: name of action for query.
- **target**: **ID of the target object for which the actions should be** returned.
- **action**: built-in action types for query.
- **sort**: **A list of sorting keys separated by commas. Each sorting** key can optionally be attached with a sorting direction modifier which can be asc or desc.
- **limit**: **Requests a specified size of returned items from the** query. Returns a number of items up to the specified limit value.
- **marker**: **Specifies the ID of the last-seen item. Use the limit** parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.

Returns A generator of action instances.

Event Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

get_event(*event*)

Get a single event.

Parameters **event** The value can be the name or ID of an event or a [Event](#) instance.

Returns an event object.

Return type [Event](#)

Raises ResourceNotFound when no event matching the criteria could be found.

events(***query*)

Retrieve a generator of events.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the events to be returned. Available parameters include:

- **obj_name**: name string of the object associated with an event.

- **obj_type:** type string of the object related to an event. The value can be cluster, node, policy etc.
- **obj_id:** ID of the object associated with an event.
- **cluster_id:** ID of the cluster associated with the event, if any.
- **action:** name of the action associated with an event.
- **sort:** A list of sorting keys separated by commas. Each sorting key can optionally be attached with a sorting direction modifier which can be asc or desc.
- **limit:** Requests a specified size of returned items from the query. Returns a number of items up to the specified limit value.
- **marker:** Specifies the ID of the last-seen item. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen item from the response as the marker parameter value in a subsequent limited request.
- **global_project:** A boolean specifying whether events from all projects should be returned. This option is subject to access control checking.

Returns A generator of event instances.

Helper Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
wait_for_status(res, status, failures=None, interval=2, wait=120)
```

Wait for a resource to be in a particular status.

Parameters

- **res** The resource to wait on to reach the specified status. The resource must have a **status** attribute.
- **status** Desired status.
- **failures** (list) Statuses that would be interpreted as failures.
- **interval** Number of seconds to wait before to consecutive checks. Default to 2.
- **wait** Maximum number of seconds to wait before the change. Default to 120.

Returns The resource is returned on success.

Raises ResourceTimeout if transition to the desired status failed to occur in specified seconds.

Raises ResourceFailure if the resource has transited to one of the failure statuses.

Raises AttributeError if the resource does not have a status attribute.

wait_for_delete(*res*, *interval*=2, *wait*=120)

Wait for a resource to be deleted.

Parameters

- **res** The resource to wait on to be deleted.
- **interval** Number of seconds to wait before to consecutive checks. Default to 2.
- **wait** Maximum number of seconds to wait before the change. Default to 120.

Returns The resource is returned on success.

Raises ResourceTimeout if transition to delete failed to occur in the specified seconds.

Service Operations

```
class openstack.clustering.v1._proxy.Proxy(session, statsd_client=None,  
                                           statsd_prefix=None,  
                                           prometheus_counter=None,  
                                           prometheus_histogram=None,  
                                           influxdb_config=None, influxdb_client=None,  
                                           *args, **kwargs)
```

```
services(**query)
```

Get a generator of services.

Returns A generator of objects that are of type Service

Compute API

For details on how to use compute, see [Using OpenStack Compute](#)

The Compute Class

The compute high-level interface is available through the `compute` member of a [Connection](#) object. The `compute` member will only be added if the service is detected.

Server Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_server(**attrs)

Create a new server from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [Server](#), comprised of the properties on the [Server](#) class.

Returns The results of server creation

Return type [Server](#)

delete_server(server, ignore_missing=True, force=False)

Delete a server

Parameters

- **server** The value can be either the ID of a server or a [Server](#) instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the server does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent server
- **force** (*bool*) When set to `True`, the server deletion will be forced immediately.

Returns `None`

find_server(name_or_id, ignore_missing=True)

Find a single server

Parameters

- **name_or_id** The name or ID of a server.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One [Server](#) or `None`

get_server(server)

Get a single server

Parameters **server** The value can be the ID of a server or a [Server](#) instance.

Returns One [Server](#)

Raises `ResourceNotFound` when no resource can be found.

servers(details=True, all_projects=False, **query)

Retrieve a generator of servers

Parameters

- **details** (*bool*) When set to `False` instances with only basic data will be returned. The default, `True`, will cause instances with full data to be returned.
- **query** (*kwargs*) Optional query parameters to be sent to limit the servers being returned. Available parameters can be seen under <https://docs.openstack.org/api-ref/compute/#list-servers>

Returns A generator of server instances.

update_server(*server*, ***attrs*)

Update a server

Parameters **server** Either the ID of a server or a `Server` instance.

Attrs kwargs The attributes to update on the server represented by `server`.

Returns The updated server

Return type `Server`

create_server_image(*server*, *name*, *metadata=None*, *wait=False*, *timeout=120*)

Create an image from a server

Parameters

- **server** Either the ID of a server or a `Server` instance.
- **name** (*str*) The name of the image to be created.
- **metadata** (*dict*) A dictionary of metadata to be set on the image.

Returns `Image` object.

backup_server(*server*, *name*, *backup_type*, *rotation*)

Backup a server

Parameters

- **server** Either the ID of a server or a `Server` instance.
- **name** The name of the backup image.
- **backup_type** The type of the backup, for example, `daily`.
- **rotation** The rotation of the back up image, the oldest image will be removed when image count exceed the rotation count.

Returns `None`

wait_for_server(*server*, *status='ACTIVE'*, *failures=None*, *interval=2*, *wait=120*)

Wait for a server to be in a particular status.

Parameters

- **server** (`Server`): The `Server` to wait on to reach the specified status.
- **status** Desired status.
- **failures** (*list*) Statuses that would be interpreted as failures.
- **interval** (*int*) Number of seconds to wait before to consecutive checks. Default to 2.

- **wait** (*int*) Maximum number of seconds to wait before the change. Default to 120.

Returns The resource is returned on success.

Raises ResourceTimeout if transition to the desired status failed to occur in specified seconds.

Raises ResourceFailure if the resource has transited to one of the failure statuses.

Raises AttributeError if the resource does not have a status attribute.

get_server_metadata(*server*)

Return a dictionary of metadata for a server

Parameters **server** Either the ID of a server or a [Server](#) or ServerDetail instance.

Returns A [Server](#) with only the servers metadata. All keys and values are Unicode text.

Return type [Server](#)

set_server_metadata(*server, **metadata*)

Update metadata for a server

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **metadata** (*kwargs*) Key/value pairs to be updated in the servers metadata. No other metadata is modified by this call. All keys and values are stored as Unicode.

Returns A [Server](#) with only the servers metadata. All keys and values are Unicode text.

Return type [Server](#)

delete_server_metadata(*server, keys*)

Delete metadata for a server

Note: This method will do a HTTP DELETE request for every key in keys.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **keys** The keys to delete

Return type None

Network Actions

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

fetch_server_security_groups(server)

Fetch security groups with details for a server.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns updated [Server](#) instance

add_security_group_to_server(server, security_group)

Add a security group to a server

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **security_group** Either the ID, Name of a security group or a [SecurityGroup](#) instance.

Returns None

remove_security_group_from_server(server, security_group)

Remove a security group from a server

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **security_group** Either the ID of a security group or a [SecurityGroup](#) instance.

Returns None

add_fixed_ip_to_server(server, network_id)

Adds a fixed IP address to a server instance.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **network_id** The ID of the network from which a fixed IP address is about to be allocated.

Returns None

remove_fixed_ip_from_server(server, address)

Removes a fixed IP address from a server instance.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **address** The fixed IP address to be disassociated from the server.

Returns None

add_floating_ip_to_server(*server, address, fixed_address=None*)

Adds a floating IP address to a server instance.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **address** The floating IP address to be added to the server.
- **fixed_address** The fixed IP address to be associated with the floating IP address. Used when the server is connected to multiple networks.

Returns None

remove_floating_ip_from_server(*server, address*)

Removes a floating IP address from a server instance.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **address** The floating IP address to be disassociated from the server.

Returns None

Starting, Stopping, etc.

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

reboot_server(*server, reboot_type*)

Reboot a server

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **reboot_type** (*str*) The type of reboot to perform. HARD and SOFT are the current options.

Returns None

pause_server(*server*)

Pauses a server and changes its status to PAUSED.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

unpause_server(*server*)

Unpauses a paused server and changes its status to ACTIVE.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

suspend_server(*server*)

Suspends a server and changes its status to SUSPENDED.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

resume_server(*server*)

Resumes a suspended server and changes its status to ACTIVE.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

lock_server(*server*)

Locks a server.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

unlock_server(*server*)

Unlocks a locked server.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

rescue_server(*server, admin_pass=None, image_ref=None*)

Puts a server in rescue mode and changes it status to RESCUE.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **admin_pass** The password for the rescued server. If you omit this parameter, the operation generates a new password.
- **image_ref** The image reference to use to rescue your server. This can be the image ID or its full URL. If you omit this parameter, the base image reference will be used.

Returns None

unrescue_server(*server*)

Unrescues a server and changes its status to ACTIVE.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

evacuate_server(*server, host=None, admin_pass=None, force=None*)

Evacuates a server from a failed host to a new host.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **host** An optional parameter specifying the name or ID of the host to which the server is evacuated.
- **admin_pass** An optional parameter specifying the administrative password to access the evacuated or rebuilt server.

- **force** Force an evacuation by not verifying the provided destination host by the scheduler. (New in API version 2.29).

Returns None

start_server(*server*)

Starts a stopped server and changes its state to ACTIVE.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

stop_server(*server*)

Stops a running server and changes its state to SHUTOFF.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

shelve_server(*server*)

Shelves a server.

All associated data and resources are kept but anything still in memory is not retained. Policy defaults enable only users with administrative role or the owner of the server to perform this operation. Cloud provides could change this permission though.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

unshelve_server(*server*)

Unshelves or restores a shelved server.

Policy defaults enable only users with administrative role or the owner of the server to perform this operation. Cloud provides could change this permission though.

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

get_server_console_output(*server*, *length=None*)

Return the console output for a server.

Parameters

- **server** Either the ID of a server or a [Server](#) instance.
- **length** Optional number of line to fetch from the end of console log. All lines will be returned if this is not specified.

Returns The console output as a dict. Control characters will be escaped to create a valid JSON string.

migrate_server(*server*)

Migrate a server from one host to another

Parameters **server** Either the ID of a server or a [Server](#) instance.

Returns None

live_migrate_server(*server*, *host=None*, *force=False*, *block_migration=None*)

Live migrate a server from one host to target host

Parameters

- **server** Either the ID of a server or a *Server* instance.
- **host** (*str*) The host to which to migrate the server. If the Nova service is too old, the host parameter implies `force=True` which causes the Nova scheduler to be bypassed. On such clouds, a `ValueError` will be thrown if `host` is given without `force`.
- **force** (*bool*) Force a live-migration by not verifying the provided destination host by the scheduler. This is unsafe and not recommended.
- **block_migration** Perform a block live migration to the destination host by the scheduler. Can be `auto`, `True` or `False`. Some clouds are too old to support `auto`, in which case a `ValueError` will be thrown. If omitted, the value will be `auto` on clouds that support it, and `False` on clouds that do not.

Returns None

Modifying a Server

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

change_server_password(*server*, *new_password*)

Change the administrator password

Parameters

- **server** Either the ID of a server or a *Server* instance.
- **new_password** (*str*) The new password to be set.

Returns None

get_server_password(*server*)

Get the administrator password

Parameters **server** Either the ID of a server or a *Server* instance.

Returns encrypted password.

reset_server_state(*server*, *state*)

Reset the state of server

Parameters

- **server** The server can be either the ID of a server or a *Server*.
- **state** The state of the server to be set, *active* or *error* are valid.

Returns None

rebuild_server(*server*, *name*, *admin_password*, ***attrs*)

Rebuild a server

Parameters

- **server** Either the ID of a server or a *Server* instance.
- **name** (*str*) The name of the server
- **admin_password** (*str*) The administrator password
- **preserve_ephemeral** (*bool*) Indicates whether the server is rebuilt with the preservation of the ephemeral partition. *Default: False*
- **image** (*str*) The id of an image to rebuild with. *Default: None*
- **access_ipv4** (*str*) The IPv4 address to rebuild with. *Default: None*
- **access_ipv6** (*str*) The IPv6 address to rebuild with. *Default: None*
- **metadata** (*dict*) A dictionary of metadata to rebuild with. *Default: None*
- **personality** A list of dictionaries, each including a **path** and **contents** key, to be injected into the rebuilt server at launch. *Default: None*

Returns The rebuilt *Server* instance.

resize_server(*server, flavor*)

Resize a server

Parameters

- **server** Either the ID of a server or a *Server* instance.
- **flavor** Either the ID of a flavor or a *Flavor* instance.

Returns None

confirm_server_resize(*server*)

Confirm a server resize

Parameters **server** Either the ID of a server or a *Server* instance.

Returns None

revert_server_resize(*server*)

Revert a server resize

Parameters **server** Either the ID of a server or a *Server* instance.

Returns None

Image Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

delete_image(*image, ignore_missing=True*)

Delete an image

Parameters

- **image** The value can be either the ID of an image or a *Image* instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the image does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent image.

Returns `None`

find_image(*name_or_id, ignore_missing=True*)

Find a single image

Parameters

- **name_or_id** The name or ID of a image.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Image* or `None`

get_image(*image*)

Get a single image

Parameters **image** The value can be the ID of an image or a *Image* instance.

Returns One *Image*

Raises `ResourceNotFound` when no resource can be found.

images(*details=True, **query*)

Return a generator of images

Parameters

- **details** (*bool*) When `True`, returns *Image* objects with all available properties, otherwise only basic properties are returned. *Default:* `“True”`
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of image objects

get_image_metadata(*image*)

Return a dictionary of metadata for an image

Parameters **image** Either the ID of an image or a *Image* instance.

Returns A *Image* with only the images metadata. All keys and values are Unicode text.

Return type *Image*

set_image_metadata(*image, **metadata*)

Update metadata for an image

Parameters

- **image** Either the ID of an image or a *Image* instance.
- **metadata** (*kwargs*) Key/value pairs to be updated in the images metadata. No other metadata is modified by this call. All keys and values are stored as Unicode.

Returns A *Image* with only the images metadata. All keys and values are Unicode text.

Return type *Image*

delete_image_metadata(*image*, *keys*)

Delete metadata for an image

Note: This method will do a HTTP DELETE request for every key in keys.

Parameters

- **image** Either the ID of an image or a *Image* instance.
- **keys** The keys to delete.

Return type None

Flavor Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

find_flavor(*name_or_id*, *ignore_missing=True*, *get_extra_specs=False*, ***query*)

Find a single flavor

Parameters

- **name_or_id** The name or ID of a flavor.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **get_extra_specs** (*bool*) When set to True and extra_specs not present in the response will invoke additional API call to fetch extra_specs.
- **query** (*kwargs*) Optional query parameters to be sent to limit the flavors being returned.

Returns One *Flavor* or None

create_flavor(***attrs*)

Create a new flavor from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Flavor*, comprised of the properties on the Flavor class.

Returns The results of flavor creation

Return type *Flavor*

delete_flavor(*flavor*, *ignore_missing=True*)

Delete a flavor

Parameters

- **flavor** The value can be either the ID of a flavor or a *Flavor* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the flavor does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent flavor.

Returns None

get_flavor(*flavor*, *get_extra_specs=False*)

Get a single flavor

Parameters

- **flavor** The value can be the ID of a flavor or a *Flavor* instance.
- **get_extra_specs** (*bool*) When set to `True` and `extra_specs` not present in the response will invoke additional API call to fetch `extra_specs`.

Returns One *Flavor*

Raises `ResourceNotFound` when no resource can be found.

flavors(*details=True*, *get_extra_specs=False*, ***query*)

Return a generator of flavors

Parameters

- **details** (*bool*) When `True`, returns *Flavor* objects, with additional attributes filled.
- **get_extra_specs** (*bool*) When set to `True` and `extra_specs` not present in the response will invoke additional API call to fetch `extra_specs`.
- **query** (*kwargs*) Optional query parameters to be sent to limit the flavors being returned.

Returns A generator of flavor objects

flavor_add_tenant_access(*flavor*, *tenant*)

Adds tenant/project access to flavor.

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **tenant** (*str*) The UUID of the tenant.

Returns One *Flavor*

flavor_remove_tenant_access(*flavor*, *tenant*)

Removes tenant/project access to flavor.

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **tenant** (*str*) The UUID of the tenant.

Returns One *Flavor*

get_flavor_access(*flavor*)

Lists tenants who have access to private flavor

Parameters **flavor** Either the ID of a flavor or a *Flavor* instance.

Returns List of dicts with `flavor_id` and `tenant_id` attributes.

fetch_flavor_extra_specs(*flavor*)

Lists Extra Specs of a flavor

Parameters **flavor** Either the ID of a flavor or a *Flavor* instance.

Returns One *Flavor*

create_flavor_extra_specs(*flavor, extra_specs*)

Lists Extra Specs of a flavor

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **extra_specs** (*dict*) dict of extra specs

Returns One *Flavor*

get_flavor_extra_specs_property(*flavor, prop*)

Get specific Extra Spec property of a flavor

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **prop** (*str*) Property name.

Returns String value of the requested property.

update_flavor_extra_specs_property(*flavor, prop, val*)

Update specific Extra Spec property of a flavor

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **prop** (*str*) Property name.
- **val** (*str*) Property value.

Returns String value of the requested property.

delete_flavor_extra_specs_property(*flavor, prop*)

Delete specific Extra Spec property of a flavor

Parameters

- **flavor** Either the ID of a flavor or a *Flavor* instance.
- **prop** (*str*) Property name.

Returns None

Service Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
update_service_forced_down(service, host=None, binary=None, forced=True)
```

Update service forced_down information

Parameters

- **service** Either the ID of a service or a `Service` instance.
- **host** (*str*) The host where service runs.
- **binary** (*str*) The name of service.
- **forced** (*bool*) Whether or not this service was forced down manually by an administrator after the service was fenced.

Returns Updated service instance

Return type class: `~openstack.compute.v2.service.Service`

```
disable_service(service, host=None, binary=None, disabled_reason=None)
```

Disable a service

Parameters

- **service** Either the ID of a service or a `Service` instance.
- **host** (*str*) The host where service runs.
- **binary** (*str*) The name of service.
- **disabled_reason** (*str*) The reason of force down a service.

Returns Updated service instance

Return type class: `~openstack.compute.v2.service.Service`

```
enable_service(service, host=None, binary=None)
```

Enable a service

Parameters

- **service** Either the ID of a service or a `Service` instance.
- **host** (*str*) The host where service runs.
- **binary** (*str*) The name of service.

Returns Updated service instance

Return type class: `~openstack.compute.v2.service.Service`

```
services(**query)
```

Return a generator of service

Params dict query Query parameters

Returns A generator of service

Return type class: `~openstack.compute.v2.service.Service`

find_service(*name_or_id*, *ignore_missing=True*, ***attrs*)

Find a service from name or id to get the corresponding info

Parameters

- **name_or_id** The name or id of a service
- **attrs** (*dict*) Additional attributes like host

Returns One: class: `~openstack.compute.v2.hypervisor.Hypervisor` object or None

delete_service(*service*, *ignore_missing=True*)

Delete a service

Parameters

- **service** The value can be either the ID of a service or a `Service` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the volume attachment does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent volume attachment.

Returns None

update_service(*service*, ***attrs*)

Update a service

Parameters **server** Either the ID of a service or a `Service` instance.

Attrs **kwargs** The attributes to update on the service represented by *service*.

Returns The updated service

Return type `Service`

Volume Attachment Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_volume_attachment(*server*, ***attrs*)

Create a new volume attachment from attributes

Parameters

- **server** The server can be either the ID of a server or a `Server` instance.
- **attrs** (*dict*) Keyword arguments which will be used to create a `VolumeAttachment`, comprised of the properties on the `VolumeAttachment` class.

Returns The results of volume attachment creation

Return type VolumeAttachment

update_volume_attachment(*volume_attachment, server, **attrs*)

update a volume attachment

Parameters

- **volume_attachment** The value can be either the ID of a volume attachment or a VolumeAttachment instance.
- **server** This parameter need to be specified when VolumeAttachment ID is given as value. It can be either the ID of a server or a [Server](#) instance that the attachment belongs to.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the volume attachment does not exist. When set to True, no exception will be set when attempting to delete a nonexistent volume attachment.

Returns None

delete_volume_attachment(*volume_attachment, server, ignore_missing=True*)

Delete a volume attachment

Parameters

- **volume_attachment** The value can be either the ID of a volume attachment or a VolumeAttachment instance.
- **server** This parameter need to be specified when VolumeAttachment ID is given as value. It can be either the ID of a server or a [Server](#) instance that the attachment belongs to.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the volume attachment does not exist. When set to True, no exception will be set when attempting to delete a nonexistent volume attachment.

Returns None

get_volume_attachment(*volume_attachment, server, ignore_missing=True*)

Get a single volume attachment

Parameters

- **volume_attachment** The value can be the ID of a volume attachment or a VolumeAttachment instance.
- **server** This parameter need to be specified when VolumeAttachment ID is given as value. It can be either the ID of a server or a [Server](#) instance that the attachment belongs to.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the volume attachment does not exist. When set to True, no exception will be set when attempting to delete a nonexistent volume attachment.

Returns One VolumeAttachment

Raises ResourceNotFound when no resource can be found.

volume_attachments(*server*)

Return a generator of volume attachments

Parameters **server** The server can be either the ID of a server or a *Server*.

Returns A generator of VolumeAttachment objects

Return type VolumeAttachment

Keypair Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_keypair(***attrs*)

Create a new keypair from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Keypair*, comprised of the properties on the Keypair class.

Returns The results of keypair creation

Return type *Keypair*

delete_keypair(*keypair*, *ignore_missing=True*, *user_id=None*)

Delete a keypair

Parameters

- **keypair** The value can be either the ID of a keypair or a *Keypair* instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the keypair does not exist. When set to True, no exception will be set when attempting to delete a nonexistent keypair.
- **user_id** (*str*) Optional user_id owning the keypair

Returns None

get_keypair(*keypair*, *user_id=None*)

Get a single keypair

Parameters

- **keypair** The value can be the ID of a keypair or a *Keypair* instance.
- **user_id** (*str*) Optional user_id owning the keypair

Returns One *Keypair*

Raises ResourceNotFound when no resource can be found.

find_keypair(*name_or_id*, *ignore_missing=True*, *user_id=None*)

Find a single keypair

Parameters

- **name_or_id** The name or ID of a keypair.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **user_id** (*str*) Optional `user_id` owning the keypair

Returns One *Keypair* or `None`

keypairs(***query*)

Return a generator of keypairs

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of keypair objects

Return type *Keypair*

Server IPs

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

server_ips(*server, network_label=None*)

Return a generator of server IPs

Parameters

- **server** The server can be either the ID of a server or a *Server*.
- **network_label** The name of a particular network to list IP addresses from.

Returns A generator of *ServerIP* objects

Return type *ServerIP*

Server Group Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_server_group(***attrs*)

Create a new server group from attributes

Parameters `attrs` (*dict*) Keyword arguments which will be used to create a `ServerGroup`, comprised of the properties on the `ServerGroup` class.

Returns The results of server group creation

Return type `ServerGroup`

delete_server_group(*server_group*, *ignore_missing=True*)

Delete a server group

Parameters

- **server_group** The value can be either the ID of a server group or a `ServerGroup` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the server group does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent server group.

Returns `None`

find_server_group(*name_or_id*, *ignore_missing=True*)

Find a single server group

Parameters

- **name_or_id** The name or ID of a server group.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `ServerGroup` object or `None`

get_server_group(*server_group*)

Get a single server group

Parameters **server_group** The value can be the ID of a server group or a `ServerGroup` instance.

Returns A `ServerGroup` object.

Raises `ResourceNotFound` when no resource can be found.

server_groups(***query*)

Return a generator of server groups

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of `ServerGroup` objects

Return type `ServerGroup`

Server Interface Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_server_interface(server, **attrs)
```

Create a new server interface from attributes

Parameters

- **server** The server can be either the ID of a server or a [Server](#) instance that the interface belongs to.
- **attrs** (*dict*) Keyword arguments which will be used to create a [ServerInterface](#), comprised of the properties on the ServerInterface class.

Returns The results of server interface creation

Return type [ServerInterface](#)

```
delete_server_interface(server_interface, server=None, ignore_missing=True)
```

Delete a server interface

Parameters

- **server_interface** The value can be either the ID of a server interface or a [ServerInterface](#) instance.
- **server** This parameter need to be specified when ServerInterface ID is given as value. It can be either the ID of a server or a [Server](#) instance that the interface belongs to.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the server interface does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent server interface.

Returns `None`

```
get_server_interface(server_interface, server=None)
```

Get a single server interface

Parameters

- **server_interface** The value can be the ID of a server interface or a [ServerInterface](#) instance.
- **server** This parameter need to be specified when ServerInterface ID is given as value. It can be either the ID of a server or a [Server](#) instance that the interface belongs to.

Returns One [ServerInterface](#)

Raises `ResourceNotFound` when no resource can be found.

server_interfaces(*server*, ***query*)

Return a generator of server interfaces

Parameters

- **server** The server can be either the ID of a server or a *Server*.
- **query** Optional query parameters to be sent to limit the resources being returned.

Returns A generator of *ServerInterface* objects

Return type *ServerInterface*

Availability Zone Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

availability_zones(*details=False*)

Return a generator of availability zones

Parameters details (*bool*) Return extra details about the availability zones. This defaults to *False* as it generally requires extra permission.

Returns A generator of availability zone

Return type *AvailabilityZone*

Limits Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

get_limits()

Retrieve limits that are applied to the projects account

Returns A *Limits* object, including both *AbsoluteLimits* and *RateLimits*

Return type *Limits*

Hypervisor Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

hypervisors(*details=False, **query*)

Return a generator of hypervisor

Parameters

- **details** (*bool*) When set to the default, `False`, *Hypervisor* instances will be returned with only basic information populated.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of hypervisor

Return type class: `~openstack.compute.v2.hypervisor.Hypervisor`

find_hypervisor(*name_or_id, ignore_missing=True, details=True*)

Find a hypervisor from name or id to get the corresponding info

Parameters **name_or_id** The name or id of a hypervisor

Returns One: class: `~openstack.compute.v2.hypervisor.Hypervisor` object or `None`

get_hypervisor(*hypervisor*)

Get a single hypervisor

Parameters **hypervisor** The value can be the ID of a hypervisor or a *Hypervisor* instance.

Returns A *Hypervisor* object.

Raises `ResourceNotFound` when no resource can be found.

get_hypervisor_uptime(*hypervisor*)

Get uptime information for hypervisor

Parameters **hypervisor** The value can be the ID of a hypervisor or a *Hypervisor* instance.

Returns A *Hypervisor* object.

Raises `ResourceNotFound` when no resource can be found.

Extension Operations

```
class openstack.compute.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
find_extension(name_or_id, ignore_missing=True)
```

Find a single extension

Parameters

- **name_or_id** The name or ID of an extension.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Extension* or `None`

```
extensions()
```

Retrieve a generator of extensions

Returns A generator of extension instances.

Return type *Extension*

Database API

For details on how to use database, see *Using OpenStack Database*

The Database Class

The database high-level interface is available through the database member of a *Connection* object. The database member will only be added if the service is detected.

Database Operations

```
class openstack.database.v1._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_database(instance, **attrs)
```

Create a new database from attributes

Parameters

- **instance** This can be either the ID of an instance or a *Instance*

- **attrs** (*dict*) Keyword arguments which will be used to create a *Database*, comprised of the properties on the Database class.

Returns The results of server creation

Return type *Database*

delete_database(*database, instance=None, ignore_missing=True*)

Delete a database

Parameters

- **database** The value can be either the ID of a database or a *Database* instance.
- **instance** This parameter needs to be specified when an ID is given as *database*. It can be either the ID of an instance or a *Instance*
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the database does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent database.

Returns `None`

find_database(*name_or_id, instance, ignore_missing=True*)

Find a single database

Parameters

- **name_or_id** The name or ID of a database.
- **instance** This can be either the ID of an instance or a *Instance*
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Database* or `None`

databases(*instance, **query*)

Return a generator of databases

Parameters

- **instance** This can be either the ID of an instance or a *Instance* instance that the interface belongs to.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of database objects

Return type *Database*

get_database(*database, instance=None*)

Get a single database

Parameters

- **instance** This parameter needs to be specified when an ID is given as *database*. It can be either the ID of an instance or a *Instance*
- **database** The value can be the ID of a database or a *Database* instance.

Returns One *Database*

Raises ResourceNotFound when no resource can be found.

Flavor Operations

```
class openstack.database.v1._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                          prometheus_counter=None,
                                          prometheus_histogram=None,
                                          influxdb_config=None, influxdb_client=None,
                                          *args, **kwargs)
```

find_flavor(*name_or_id*, *ignore_missing=True*)

Find a single flavor

Parameters

- **name_or_id** The name or ID of a flavor.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Flavor* or `None`

get_flavor(*flavor*)

Get a single flavor

Parameters **flavor** The value can be the ID of a flavor or a *Flavor* instance.

Returns One *Flavor*

Raises ResourceNotFound when no resource can be found.

flavors(***query*)

Return a generator of flavors

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of flavor objects

Return type *Flavor*

Instance Operations

```
class openstack.database.v1._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                          prometheus_counter=None,
                                          prometheus_histogram=None,
                                          influxdb_config=None, influxdb_client=None,
                                          *args, **kwargs)
```

create_instance(***attrs*)

Create a new instance from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Instance*, comprised of the properties on the Instance class.

Returns The results of server creation

Return type *Instance*

delete_instance(*instance*, *ignore_missing=True*)

Delete an instance

Parameters

- **instance** The value can be either the ID of an instance or a *Instance* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the instance does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent instance.

Returns `None`

find_instance(*name_or_id*, *ignore_missing=True*)

Find a single instance

Parameters

- **name_or_id** The name or ID of a instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Instance* or `None`

get_instance(*instance*)

Get a single instance

Parameters **instance** The value can be the ID of an instance or a *Instance* instance.

Returns One *Instance*

Raises `ResourceNotFound` when no resource can be found.

instances(***query*)

Return a generator of instances

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of instance objects

Return type *Instance*

update_instance(*instance*, ***attrs*)

Update a instance

Parameters **instance** Either the id of a instance or a *Instance* instance.

Attrs **kwargs** The attributes to update on the instance represented by value.

Returns The updated instance

Return type *Instance*

User Operations

```
class openstack.database.v1._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

```
create_user(instance, **attrs)
```

Create a new user from attributes

Parameters

- **instance** This can be either the ID of an instance or a *Instance*
- **attrs** (*dict*) Keyword arguments which will be used to create a *User*, comprised of the properties on the User class.

Returns The results of server creation

Return type *User*

```
delete_user(user, instance=None, ignore_missing=True)
```

Delete a user

Parameters

- **user** The value can be either the ID of a user or a *User* instance.
- **instance** This parameter needs to be specified when an ID is given as *user*. It can be either the ID of an instance or a *Instance*
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the user does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent user.

Returns `None`

```
find_user(name_or_id, instance, ignore_missing=True)
```

Find a single user

Parameters

- **name_or_id** The name or ID of a user.
- **instance** This can be either the ID of an instance or a *Instance*
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *User* or `None`

```
users(instance, **query)
```

Return a generator of users

Parameters

- **instance** This can be either the ID of an instance or a *Instance*

- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of user objects

Return type *User*

get_user(*user*, *instance=None*)

Get a single user

Parameters

- **user** The value can be the ID of a user or a *User* instance.
- **instance** This parameter needs to be specified when an ID is given as *database*. It can be either the ID of an instance or a *Instance*

Returns One *User*

Raises ResourceNotFound when no resource can be found.

DNS API

For details on how to use dns, see *Using OpenStack DNS*

The DNS Class

The dns high-level interface is available through the dns member of a *Connection* object. The dns member will only be added if the service is detected.

DNS Zone Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                     prometheus_counter=None,  
                                     prometheus_histogram=None, influxdb_config=None,  
                                     influxdb_client=None, *args, **kwargs)
```

zones(***query*)

Retrieve a generator of zones

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *name*: Zone Name field.
- *type*: Zone Type field.
- *email*: Zone email field.
- *status*: Status of the zone.
- *ttl*: TTL field filter.abs
- *description*: Zone description field filter.

Returns A generator of zone *Zone* instances.

create_zone(attrs)**

Create a new zone from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [Zone](#), comprised of the properties on the Zone class.

Returns The results of zone creation.

Return type [Zone](#)

get_zone(zone)

Get a zone

Parameters **zone** The value can be the ID of a zone or a [Zone](#) instance.

Returns Zone instance.

Return type [Zone](#)

delete_zone(zone, ignore_missing=True)

Delete a zone

Parameters

- **zone** The value can be the ID of a zone or a [Zone](#) instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the zone does not exist. When set to True, no exception will be set when attempting to delete a nonexistent zone.

Returns Zone been deleted

Return type [Zone](#)

find_zone(name_or_id, ignore_missing=True, **attrs)

Find a single zone

Parameters

- **name_or_id** The name or ID of a zone
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the zone does not exist. When set to True, no exception will be set when attempting to delete a nonexistent zone.

Returns [Zone](#)

abandon_zone(zone, **attrs)

Abandon Zone

Parameters **zone** The value can be the ID of a zone to be abandoned or a [ZoneExport](#) instance.

Returns None

xfr_zone(zone, **attrs)

Trigger update of secondary Zone

Parameters **zone** The value can be the ID of a zone to be abandoned or a [ZoneExport](#) instance.

Returns None

Recordset Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                     prometheus_counter=None,  
                                     prometheus_histogram=None, influxdb_config=None,  
                                     influxdb_client=None, *args, **kwargs)
```

```
recordsets(zone=None, **query)
```

Retrieve a generator of recordsets

Parameters

- **zone** The optional value can be the ID of a zone or a [Zone](#) instance. If it is not given all recordsets for all zones of the tenant would be retrieved
- **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.
 - *name*: Recordset Name field.
 - *type*: Type field.
 - *status*: Status of the recordset.
 - *tll*: TTL field filter.
 - *description*: Recordset description field filter.

Returns A generator of zone ([Recordset](#)) instances

```
create_recordset(zone, **attrs)
```

Create a new recordset in the zone

Parameters

- **zone** The value can be the ID of a zone or a [Zone](#) instance.
- **attrs** (*dict*) Keyword arguments which will be used to create a [Recordset](#), comprised of the properties on the Recordset class.

Returns The results of zone creation

Return type [Recordset](#)

```
update_recordset(recordset, **attrs)
```

Update Recordset attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [Recordset](#), comprised of the properties on the Recordset class.

Returns The results of zone creation

Return type [Recordset](#)

```
get_recordset(recordset, zone)
```

Get a recordset

Parameters

- **zone** The value can be the ID of a zone or a [Zone](#) instance.
- **recordset** The value can be the ID of a recordset or a [Recordset](#) instance.

Returns Recordset instance

Return type *Recordset*

delete_recordset(*recordset*, *zone=None*, *ignore_missing=True*)

Delete a zone

Parameters

- **recordset** The value can be the ID of a recordset or a *Recordset* instance.
- **zone** The value can be the ID of a zone or a *Zone* instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the zone does not exist. When set to True, no exception will be set when attempting to delete a nonexistent zone.

Returns Recordset instance been deleted

Return type *Recordset*

Zone Import Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                     prometheus_counter=None,
                                     prometheus_histogram=None, influxdb_config=None,
                                     influxdb_client=None, *args, **kwargs)
```

zone_imports(***query*)

Retrieve a generator of zone imports

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *zone_id*: Zone I field.
- *message*: Message field.
- *status*: Status of the zone import record.

Returns A generator of zone *ZoneImport* instances.

create_zone_import(***attrs*)

Create a new zone import from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *ZoneImport*, comprised of the properties on the *ZoneImport* class.

Returns The results of zone creation.

Return type *ZoneImport*

get_zone_import(*zone_import*)

Get a zone import record

Parameters **zone** The value can be the ID of a zone import or a *ZoneImport* instance.

Returns *ZoneImport* instance.

Return type *ZoneImport*

delete_zone_import(*zone_import*, *ignore_missing=True*)

Delete a zone import

Parameters

- **zone_import** The value can be the ID of a zone import or a *ZoneImport* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the zone does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent zone.

Returns `None`

Zone Export Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                     prometheus_counter=None,
                                     prometheus_histogram=None, influxdb_config=None,
                                     influxdb_client=None, *args, **kwargs)
```

zone_exports(***query*)

Retrieve a generator of zone exports

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *zone_id*: Zone I field.
- *message*: Message field.
- *status*: Status of the zone import record.

Returns A generator of zone *ZoneExport* instances.

create_zone_export(*zone*, ***attrs*)

Create a new zone export from attributes

Parameters

- **zone** The value can be the ID of a zone to be exported or a *ZoneExport* instance.
- **attrs** (*dict*) Keyword arguments which will be used to create a *ZoneExport*, comprised of the properties on the *ZoneExport* class.

Returns The results of zone creation.

Return type *ZoneExport*

get_zone_export(*zone_export*)

Get a zone export record

Parameters **zone** The value can be the ID of a zone import or a *ZoneExport* instance.

Returns *ZoneExport* instance.

Return type *ZoneExport*

get_zone_export_text(*zone_export*)

Get a zone export record as text

Parameters **zone** The value can be the ID of a zone import or a *ZoneExport* instance.

Returns *ZoneExport* instance.

Return type *ZoneExport*

delete_zone_export(*zone_export*, *ignore_missing=True*)

Delete a zone export

Parameters

- **zone_export** The value can be the ID of a zone import or a *ZoneExport* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the zone does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent zone.

Returns `None`

FloatingIP Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                     prometheus_counter=None,  
                                     prometheus_histogram=None, influxdb_config=None,  
                                     influxdb_client=None, *args, **kwargs)
```

floating_ips(***query*)

Retrieve a generator of recordsets

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *name*: Recordset Name field.
- *type*: Type field.
- *status*: Status of the recordset.
- *ttl*: TTL field filter.
- *description*: Recordset description field filter.

Returns A generator of floatingips (*FloatingIP*) instances

get_floating_ip(*floating_ip*)

Get a Floating IP

Parameters **floating_ip** The value can be the ID of a floating ip or a *FloatingIP* instance. The ID is in format `region_name:floatingip_id`

Returns *FloatingIP* instance.

Return type *FloatingIP*

update_floating_ip(*floating_ip*, ****attrs**)

Update floating ip attributes

Parameters

- **floating_ip** The id or an instance of FloatingIP.
- **attrs** (*dict*) attributes for update on FloatingIP.

Return type FloatingIP

Zone Transfer Operations

```
class openstack.dns.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                     prometheus_counter=None,
                                     prometheus_histogram=None, influxdb_config=None,
                                     influxdb_client=None, *args, **kwargs)
```

zone_transfer_requests(****query**)

Retrieve a generator of zone transfer requests

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *status*: Status of the recordset.

Returns A generator of transfer requests (*ZoneTransferRequest*) instances

get_zone_transfer_request(*request*)

Get a ZoneTransfer Request info

Parameters **request** The value can be the ID of a transfer request or a *ZoneTransferRequest* instance.

Returns Zone transfer request instance.

Return type *ZoneTransferRequest*

create_zone_transfer_request(*zone*, ****attrs**)

Create a new ZoneTransfer Request from attributes

Parameters

- **zone** The value can be the ID of a zone to be transferred or a *ZoneExport* instance.
- **attrs** (*dict*) Keyword arguments which will be used to create a *ZoneTransferRequest*, comprised of the properties on the ZoneTransferRequest class.

Returns The results of zone transfer request creation.

Return type *ZoneTransferRequest*

update_zone_transfer_request(*request*, ****attrs**)

Update ZoneTransfer Request attributes

Parameters

- **floating_ip** The id or an instance of *ZoneTransferRequest*.

- **attrs** (*dict*) attributes for update on *ZoneTransferRequest*.

Return type *ZoneTransferRequest*

delete_zone_transfer_request(*request, ignore_missing=True*)

Delete a ZoneTransfer Request

Parameters

- **request** The value can be the ID of a zone transfer request or a *ZoneTransferRequest* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the zone does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent zone.

Returns `None`

zone_transfer_accepts(***query*)

Retrieve a generator of zone transfer accepts

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

- *status*: Status of the recordset.

Returns A generator of transfer accepts (*ZoneTransferAccept*) instances

get_zone_transfer_accept(*accept*)

Get a ZoneTransfer Accept info

Parameters **request** The value can be the ID of a transfer accept or a *ZoneTransferAccept* instance.

Returns Zone transfer request instance.

Return type *ZoneTransferAccept*

create_zone_transfer_accept(***attrs*)

Create a new ZoneTransfer Accept from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *ZoneTransferAccept*, comprised of the properties on the *ZoneTransferAccept* class.

Returns The results of zone transfer request creation.

Return type *ZoneTransferAccept*

Identity API v2

For details on how to use identity, see *Using OpenStack Identity*

The Identity v2 Class

The identity high-level interface is available through the `identity` member of a `Connection` object. The `identity` member will only be added if the service is detected.

Extension Operations

```
class openstack.identity.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

`extensions()`

Retrieve a generator of extensions

Returns A generator of extension instances.

Return type `Extension`

`get_extension(extension)`

Get a single extension

Parameters `extension` The value can be the ID of an extension or a `Extension` instance.

Returns One `Extension`

Raises `ResourceNotFound` when no extension can be found.

User Operations

```
class openstack.identity.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

`create_user(**attrs)`

Create a new user from attributes

Parameters `attrs` (`dict`) Keyword arguments which will be used to create a `User`, comprised of the properties on the `User` class.

Returns The results of user creation

Return type `User`

`delete_user(user, ignore_missing=True)`

Delete a user

Parameters

- `user` The value can be either the ID of a user or a `User` instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the user does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent user.

Returns `None`

find_user(*name_or_id*, *ignore_missing=True*)

Find a single user

Parameters

- **name_or_id** The name or ID of a user.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `User` or `None`

get_user(*user*)

Get a single user

Parameters **user** The value can be the ID of a user or a `User` instance.

Returns One `User`

Raises `ResourceNotFound` when no resource can be found.

users(***query*)

Retrieve a generator of users

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of user instances.

Return type `User`

update_user(*user*, ***attrs*)

Update a user

Parameters **user** Either the ID of a user or a `User` instance.

Attrs **kwargs** The attributes to update on the user represented by `value`.

Returns The updated user

Return type `User`

Role Operations

```
class openstack.identity.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_role(***attrs*)

Create a new role from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Role*, comprised of the properties on the Role class.

Returns The results of role creation

Return type *Role*

delete_role(*role, ignore_missing=True*)

Delete a role

Parameters

- **role** The value can be either the ID of a role or a *Role* instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the role does not exist. When set to True, no exception will be set when attempting to delete a nonexistent role.

Returns None

find_role(*name_or_id, ignore_missing=True*)

Find a single role

Parameters

- **name_or_id** The name or ID of a role.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One *Role* or None

get_role(*role*)

Get a single role

Parameters **role** The value can be the ID of a role or a *Role* instance.

Returns One *Role*

Raises `ResourceNotFound` when no resource can be found.

roles(***query*)

Retrieve a generator of roles

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of role instances.

Return type *Role*

update_role(*role, **attrs*)

Update a role

Parameters **role** Either the ID of a role or a *Role* instance.

Attrs **kwargs** The attributes to update on the role represented by value.

Returns The updated role

Return type *Role*

Tenant Operations

```
class openstack.identity.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                          prometheus_counter=None,
                                          prometheus_histogram=None,
                                          influxdb_config=None, influxdb_client=None,
                                          *args, **kwargs)
```

create_tenant(***attrs*)

Create a new tenant from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Tenant*, comprised of the properties on the *Tenant* class.

Returns The results of tenant creation

Return type *Tenant*

delete_tenant(*tenant*, *ignore_missing=True*)

Delete a tenant

Parameters

- **tenant** The value can be either the ID of a tenant or a *Tenant* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the tenant does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent tenant.

Returns *None*

find_tenant(*name_or_id*, *ignore_missing=True*)

Find a single tenant

Parameters

- **name_or_id** The name or ID of a tenant.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the resource does not exist. When set to *True*, *None* will be returned when attempting to find a nonexistent resource.

Returns One *Tenant* or *None*

get_tenant(*tenant*)

Get a single tenant

Parameters **tenant** The value can be the ID of a tenant or a *Tenant* instance.

Returns One *Tenant*

Raises *ResourceNotFound* when no resource can be found.

tenants(***query*)

Retrieve a generator of tenants

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of tenant instances.

Return type *Tenant*

update_tenant(*tenant*, ****attrs**)

Update a tenant

Parameters **tenant** Either the ID of a tenant or a *Tenant* instance.

Attrs kwargs The attributes to update on the tenant represented by value.

Returns The updated tenant

Return type *Tenant*

Identity API v3

For details on how to use identity, see *Using OpenStack Identity*

The Identity v3 Class

The identity high-level interface is available through the `identity` member of a *Connection* object. The `identity` member will only be added if the service is detected.

Credential Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_credential(****attrs**)

Create a new credential from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Credential*, comprised of the properties on the *Credential* class.

Returns The results of credential creation

Return type *Credential*

delete_credential(*credential*, *ignore_missing=True*)

Delete a credential

Parameters

- **credential** The value can be either the ID of a credential or a *Credential* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the credential does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent credential.

Returns `None`

find_credential(*name_or_id*, *ignore_missing=True*)

Find a single credential

Parameters

- **name_or_id** The name or ID of a credential.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Credential* or `None`

get_credential(*credential*)

Get a single credential

Parameters **credential** The value can be the ID of a credential or a *Credential* instance.

Returns One *Credential*

Raises `ResourceNotFound` when no resource can be found.

credentials(***query*)

Retrieve a generator of credentials

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of credentials instances.

Return type *Credential*

update_credential(*credential*, ***attrs*)

Update a credential

Parameters **credential** Either the ID of a credential or a *Credential* instance.

Attrs **kwargs** The attributes to update on the credential represented by value.

Returns The updated credential

Return type *Credential*

Domain Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_domain(***attrs*)

Create a new domain from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Domain*, comprised of the properties on the *Domain* class.

Returns The results of domain creation

Return type *Domain*

delete_domain(*domain*, *ignore_missing=True*)

Delete a domain

Parameters

- **domain** The value can be either the ID of a domain or a *Domain* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the domain does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent domain.

Returns `None`

find_domain(*name_or_id*, *ignore_missing=True*)

Find a single domain

Parameters

- **name_or_id** The name or ID of a domain.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Domain* or `None`

get_domain(*domain*)

Get a single domain

Parameters **domain** The value can be the ID of a domain or a *Domain* instance.

Returns One *Domain*

Raises `ResourceNotFound` when no resource can be found.

domains(***query*)

Retrieve a generator of domains

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of domain instances.

Return type *Domain*

update_domain(*domain*, ***attrs*)

Update a domain

Parameters **domain** Either the ID of a domain or a *Domain* instance.

Attrs **kwargs** The attributes to update on the domain represented by value.

Returns The updated domain

Return type *Domain*

Endpoint Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_endpoint(***attrs*)

Create a new endpoint from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a [Endpoint](#), comprised of the properties on the Endpoint class.

Returns The results of endpoint creation

Return type [Endpoint](#)

delete_endpoint(*endpoint, ignore_missing=True*)

Delete an endpoint

Parameters

- **endpoint** The value can be either the ID of an endpoint or a [Endpoint](#) instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the endpoint does not exist. When set to True, no exception will be set when attempting to delete a nonexistent endpoint.

Returns None

find_endpoint(*name_or_id, ignore_missing=True*)

Find a single endpoint

Parameters

- **name_or_id** The name or ID of a endpoint.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One [Endpoint](#) or None

get_endpoint(*endpoint*)

Get a single endpoint

Parameters *endpoint* The value can be the ID of an endpoint or a [Endpoint](#) instance.

Returns One [Endpoint](#)

Raises `ResourceNotFound` when no resource can be found.

endpoints(***query*)

Retrieve a generator of endpoints

Parameters *query* (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of endpoint instances.

Return type *Endpoint*

update_endpoint(*endpoint*, ****attrs**)

Update a endpoint

Parameters **endpoint** Either the ID of a endpoint or a *Endpoint* instance.

Attrs kwargs The attributes to update on the endpoint represented by value.

Returns The updated endpoint

Return type *Endpoint*

Group Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_group(****attrs**)

Create a new group from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Group*, comprised of the properties on the Group class.

Returns The results of group creation

Return type *Group*

delete_group(*group*, **ignore_missing=True**)

Delete a group

Parameters

- **group** The value can be either the ID of a group or a *Group* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the group does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent group.

Returns `None`

find_group(*name_or_id*, **ignore_missing=True**)

Find a single group

Parameters

- **name_or_id** The name or ID of a group.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Group* or `None`

get_group(*group*)

Get a single group

Parameters **group** The value can be the ID of a group or a *Group* instance.

Returns One *Group*

Raises *ResourceNotFound* when no resource can be found.

groups(***query*)

Retrieve a generator of groups

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of group instances.

Return type *Group*

update_group(*group*, ***attrs*)

Update a group

Parameters **group** Either the ID of a group or a *Group* instance.

Attrs **kwargs** The attributes to update on the group represented by value.

Returns The updated group

Return type *Group*

Policy Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                          prometheus_counter=None,
                                          prometheus_histogram=None,
                                          influxdb_config=None, influxdb_client=None,
                                          *args, **kwargs)
```

create_policy(***attrs*)

Create a new policy from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Policy*, comprised of the properties on the *Policy* class.

Returns The results of policy creation

Return type *Policy*

delete_policy(*policy*, *ignore_missing=True*)

Delete a policy

Parameters

- **policy** The value can be either the ID of a policy or a *Policy* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the policy does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent policy.

Returns *None*

find_policy(*name_or_id*, *ignore_missing=True*)

Find a single policy

Parameters

- **name_or_id** The name or ID of a policy.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Policy* or `None`

get_policy(*policy*)

Get a single policy

Parameters **policy** The value can be the ID of a policy or a *Policy* instance.

Returns One *Policy*

Raises `ResourceNotFound` when no resource can be found.

policies(***query*)

Retrieve a generator of policies

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of policy instances.

Return type *Policy*

update_policy(*policy*, ***attrs*)

Update a policy

Parameters **policy** Either the ID of a policy or a *Policy* instance.

Attrs **kwargs** The attributes to update on the policy represented by value.

Returns The updated policy

Return type *Policy*

Project Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_project(***attrs*)

Create a new project from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Project*, comprised of the properties on the *Project* class.

Returns The results of project creation

Return type *Project*

delete_project(*project*, *ignore_missing=True*)

Delete a project

Parameters

- **project** The value can be either the ID of a project or a *Project* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the project does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent project.

Returns `None`

find_project(*name_or_id*, *ignore_missing=True*, ***attrs*)

Find a single project

Parameters

- **name_or_id** The name or ID of a project.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Project* or `None`

get_project(*project*)

Get a single project

Parameters **project** The value can be the ID of a project or a *Project* instance.

Returns One *Project*

Raises `ResourceNotFound` when no resource can be found.

projects(***query*)

Retrieve a generator of projects

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of project instances.

Return type *Project*

update_project(*project*, ***attrs*)

Update a project

Parameters **project** Either the ID of a project or a *Project* instance.

Attrs **kwargs** The attributes to update on the project represented by value.

Returns The updated project

Return type *Project*

Region Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

```
create_region(**attrs)
```

Create a new region from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a Region, comprised of the properties on the Region class.

Returns The results of region creation.

Return type Region

```
delete_region(region, ignore_missing=True)
```

Delete a region

Parameters

- **region** The value can be either the ID of a region or a Region instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the region does not exist. When set to True, no exception will be thrown when attempting to delete a nonexistent region.

Returns None

```
find_region(name_or_id, ignore_missing=True)
```

Find a single region

Parameters

- **name_or_id** The name or ID of a region.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the region does not exist. When set to True, None will be returned when attempting to find a nonexistent region.

Returns One Region or None

```
get_region(region)
```

Get a single region

Parameters *region* The value can be the ID of a region or a Region instance.

Returns One Region

Raises ResourceNotFound when no matching region can be found.

```
regions(**query)
```

Retrieve a generator of regions

Parameters *query* (*kwargs*) Optional query parameters to be sent to limit the regions being returned.

Returns A generator of region instances.

Return type Region

update_region(*region*, ****attrs**)

Update a region

Parameters **region** Either the ID of a region or a Region instance.

Attrs **kwargs** The attributes to update on the region represented by value.

Returns The updated region.

Return type Region

Role Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_role(****attrs**)

Create a new role from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Role, comprised of the properties on the Role class.

Returns The results of role creation.

Return type Role

delete_role(*role*, *ignore_missing=True*)

Delete a role

Parameters

- **role** The value can be either the ID of a role or a Role instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the role does not exist. When set to True, no exception will be thrown when attempting to delete a nonexistent role.

Returns None

find_role(*name_or_id*, *ignore_missing=True*)

Find a single role

Parameters

- **name_or_id** The name or ID of a role.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the role does not exist. When set to True, None will be returned when attempting to find a nonexistent role.

Returns One Role or None

get_role(*role*)

Get a single role

Parameters **role** The value can be the ID of a role or a `Role` instance.

Returns One `Role`

Raises `ResourceNotFound` when no matching role can be found.

roles(***query*)

Retrieve a generator of roles

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. The options are: `domain_id`, `name`.

Returns A generator of role instances.

Return type `Role`

update_role(*role*, ***attrs*)

Update a role

Parameters

- **role** Either the ID of a role or a `Role` instance.
- **kwargs** (*dict*) The attributes to update on the role represented by value. Only name can be updated

Returns The updated role.

Return type `Role`

Role Assignment Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

role_assignments_filter(*domain=None*, *project=None*, *group=None*, *user=None*)

Retrieve a generator of roles assigned to user/group

Parameters

- **domain** Either the ID of a domain or a `Domain` instance.
- **project** Either the ID of a project or a `Project` instance.
- **group** Either the ID of a group or a `Group` instance.
- **user** Either the ID of a user or a `User` instance.

Returns A generator of role instances.

Return type `Role`

role_assignments(***query*)

Retrieve a generator of role assignments

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. The options are: `group_id`, `role_id`, `scope_domain_id`, `scope_project_id`, `user_id`, `include_names`, `include_subtree`.

Returns `RoleAssignment`

assign_project_role_to_user(*project, user, role*)

Assign role to user on a project

Parameters

- **project** Either the ID of a project or a *Project* instance.
- **user** Either the ID of a user or a *User* instance.
- **role** Either the ID of a role or a `Role` instance.

Returns `None`

unassign_project_role_from_user(*project, user, role*)

Unassign role from user on a project

Parameters

- **project** Either the ID of a project or a *Project* instance.
- **user** Either the ID of a user or a *User* instance.
- **role** Either the ID of a role or a `Role` instance.

Returns `None`

validate_user_has_role(*project, user, role*)

Validates that a user has a role on a project

Parameters

- **project** Either the ID of a project or a *Project* instance.
- **user** Either the ID of a user or a *User* instance.
- **role** Either the ID of a role or a `Role` instance.

Returns `True` if user has role in project

assign_project_role_to_group(*project, group, role*)

Assign role to group on a project

Parameters

- **project** Either the ID of a project or a *Project* instance.
- **group** Either the ID of a group or a *Group* instance.
- **role** Either the ID of a role or a `Role` instance.

Returns `None`

unassign_project_role_from_group(*project, group, role*)

Unassign role from group on a project

Parameters

- **project** Either the ID of a project or a *Project* instance.
- **group** Either the ID of a group or a *Group* instance.

- **role** Either the ID of a role or a `Role` instance.

Returns `None`

validate_group_has_role(*project, group, role*)

Validates that a group has a role on a project

Parameters

- **project** Either the ID of a project or a `Project` instance.
- **group** Either the ID of a group or a `Group` instance.
- **role** Either the ID of a role or a `Role` instance.

Returns `True` if group has role in project

Service Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_service(***attrs*)

Create a new service from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `Service`, comprised of the properties on the `Service` class.

Returns The results of service creation

Return type `Service`

delete_service(*service, ignore_missing=True*)

Delete a service

Parameters

- **service** The value can be either the ID of a service or a `Service` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the service does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent service.

Returns `None`

find_service(*name_or_id, ignore_missing=True*)

Find a single service

Parameters

- **name_or_id** The name or ID of a service.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `Service` or `None`

get_service(*service*)

Get a single service

Parameters **service** The value can be the ID of a service or a *Service* instance.

Returns One *Service*

Raises *ResourceNotFound* when no resource can be found.

services(***query*)

Retrieve a generator of services

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of service instances.

Return type *Service*

update_service(*service, **attrs*)

Update a service

Parameters **service** Either the ID of a service or a *Service* instance.

Attrs **kwargs** The attributes to update on the service represented by value.

Returns The updated service

Return type *Service*

Trust Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                          prometheus_counter=None,
                                          prometheus_histogram=None,
                                          influxdb_config=None, influxdb_client=None,
                                          *args, **kwargs)
```

create_trust(***attrs*)

Create a new trust from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Trust*, comprised of the properties on the *Trust* class.

Returns The results of trust creation

Return type *Trust*

delete_trust(*trust, ignore_missing=True*)

Delete a trust

Parameters

- **trust** The value can be either the ID of a trust or a *Trust* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the credential does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent credential.

Returns *None*

find_trust(*name_or_id*, *ignore_missing=True*)

Find a single trust

Parameters

- **name_or_id** The name or ID of a trust.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Trust* or `None`

get_trust(*trust*)

Get a single trust

Parameters **trust** The value can be the ID of a trust or a *Trust* instance.

Returns One *Trust*

Raises `ResourceNotFound` when no resource can be found.

trusts(***query*)

Retrieve a generator of trusts

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of trust instances.

Return type *Trust*

User Operations

```
class openstack.identity.v3._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

user_projects(*user*, ***query*)

Retrieve a generator of projects to which the user has authorization to access.

Parameters

- **user** Either the user id or an instance of *User*
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of project instances.

Return type `UserProject`

create_user(***attrs*)

Create a new user from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *User*, comprised of the properties on the User class.

Returns The results of user creation

Return type *User*

delete_user(*user*, *ignore_missing=True*)

Delete a user

Parameters

- **user** The value can be either the ID of a user or a *User* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the user does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent user.

Returns `None`

find_user(*name_or_id*, *ignore_missing=True*, ***attrs*)

Find a single user

Parameters

- **name_or_id** The name or ID of a user.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *User* or `None`

get_user(*user*)

Get a single user

Parameters **user** The value can be the ID of a user or a *User* instance.

Returns One *User*

Raises `ResourceNotFound` when no resource can be found.

users(***query*)

Retrieve a generator of users

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of user instances.

Return type *User*

update_user(*user*, ***attrs*)

Update a user

Parameters **user** Either the ID of a user or a *User* instance.

Attrs **kwargs** The attributes to update on the user represented by `value`.

Returns The updated user

Return type *User*

Image API v1

For details on how to use image, see *Using OpenStack Image*

The Image v1 Class

The image high-level interface is available through the `image` member of a *Connection* object. The `image` member will only be added if the service is detected.

```
class openstack.image.v1._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                       prometheus_counter=None,
                                       prometheus_histogram=None,
                                       influxdb_config=None, influxdb_client=None, *args,
                                       **kwargs)
```

```
upload_image(**attrs)
```

Upload a new image from attributes

Parameters `attrs` (*dict*) Keyword arguments which will be used to create a *Image*, comprised of the properties on the *Image* class.

Returns The results of image creation

Return type *Image*

```
delete_image(image, ignore_missing=True)
```

Delete an image

Parameters

- **image** The value can be either the ID of an image or a *Image* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the image does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent image.

Returns `None`

```
find_image(name_or_id, ignore_missing=True)
```

Find a single image

Parameters

- **name_or_id** The name or ID of a image.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Image* or `None`

```
get_image(image)
```

Get a single image

Parameters **image** The value can be the ID of an image or a *Image* instance.

Returns One *Image*

Raises `ResourceNotFound` when no resource can be found.

images(***query*)

Return a generator of images

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of image objects

Return type *Image*

update_image(*image*, ***attrs*)

Update a image

Parameters **image** Either the ID of a image or a *Image* instance.

Attrs **kwargs** The attributes to update on the image represented by value.

Returns The updated image

Return type *Image*

Image API v2

For details on how to use image, see [Using OpenStack Image](#)

The Image v2 Class

The image high-level interface is available through the `image` member of a *Connection* object. The `image` member will only be added if the service is detected.

Image Operations

```
class openstack.image.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                     prometheus_counter=None,
                                     prometheus_histogram=None,
                                     influxdb_config=None, influxdb_client=None, *args,
                                     **kwargs)
```

```
import_image(image, method='glance-direct', uri=None, store=None, stores=None,
              all_stores=None, all_stores_must_succeed=None)
```

Import data to an existing image

Interoperable image import process are introduced in the Image API v2.6. It mainly allow image importing from an external url and let Image Service download it by itself without sending binary data at image creation.

Parameters

- **image** The value can be the ID of a image or a *Image* instance.
- **method** Method to use for importing the image. A valid value is `glance-direct` or `web-download`.
- **uri** Required only if using the `web-download` import method. This url is where the data is made available to the Image service.

- **store** Used when `enabled_backends` is activated in glance. The value can be the id of a store or a *Store* instance.
- **stores** List of stores to be used when `enabled_backends` is activated in glance. List values can be the id of a store or a *Store* instance.
- **all_stores** Upload to all available stores. Mutually exclusive with `store` and `stores`.
- **all_stores_must_succeed** When set to True, if an error occurs during the upload in at least one store, the workflow fails, the data is deleted from stores where copying is done (not staging), and the state of the image is unchanged. When set to False, the workflow will fail (data deleted from stores,) only if the import fails on all stores specified by the user. In case of a partial success, the locations added to the image will be the stores where the data has been correctly uploaded. Default is True.

Returns None

stage_image(*image*, *filename=None*, *data=None*)

Stage binary image data

Parameters

- **image** The value can be the ID of a image or a *Image* instance.
- **filename** Optional name of the file to read data from.
- **data** Optional data to be uploaded as an image.

Returns The results of image creation

Return type *Image*

upload_image(*container_format=None*, *disk_format=None*, *data=None*, ****attrs**)

Create and upload a new image from attributes

Parameters

- **container_format** Format of the container. A valid value is `ami`, `ari`, `aki`, `bare`, `ovf`, `ova`, or `docker`.
- **disk_format** The format of the disk. A valid value is `ami`, `ari`, `aki`, `vhd`, `vmdk`, `raw`, `qcow2`, `vdi`, or `iso`.
- **data** The data to be uploaded as an image.
- **attrs** (*dict*) Keyword arguments which will be used to create a *Image*, comprised of the properties on the *Image* class.

Returns The results of image creation

Return type *Image*

download_image(*image*, *stream=False*, *output=None*, *chunk_size=1024*)

Download an image

This will download an image to memory when `stream=False`, or allow streaming downloads using an iterator when `stream=True`. For examples of working with streamed responses, see *Downloading an Image with stream=True*.

Parameters

- **image** The value can be either the ID of an image or a *Image* instance.
- **stream** (*bool*) When True, return a `requests.Response` instance allowing you to iterate over the response data stream instead of storing its entire contents in memory. See `requests.Response.iter_content()` for more details. *NOTE*: If you do not consume the entirety of the response you must explicitly call `requests.Response.close()` or otherwise risk inefficiencies with the `requests` library's handling of connections.
When False, return the entire contents of the response.
- **output** Either a file object or a path to store data into.
- **chunk_size** (*int*) size in bytes to read from the wire and buffer at one time. Defaults to 1024

Returns When output is not given - the bytes comprising the given Image when stream is False, otherwise a `requests.Response` instance. When output is given - a *Image* instance.

delete_image(*image*, *ignore_missing=True*)

Delete an image

Parameters

- **image** The value can be either the ID of an image or a *Image* instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the image does not exist. When set to True, no exception will be set when attempting to delete a nonexistent image.

Returns None

find_image(*name_or_id*, *ignore_missing=True*)

Find a single image

Parameters

- **name_or_id** The name or ID of a image.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One *Image* or None

get_image(*image*)

Get a single image

Parameters **image** The value can be the ID of a image or a *Image* instance.

Returns One *Image*

Raises `ResourceNotFound` when no resource can be found.

images(***query*)

Return a generator of images

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of image objects

Return type *Image*

update_image(*image*, ***attrs*)

Update a image

Parameters **image** Either the ID of a image or a *Image* instance.

Attrs kwargs The attributes to update on the image represented by value.

Returns The updated image

Return type *Image*

deactivate_image(*image*)

Deactivate an image

Parameters **image** Either the ID of a image or a *Image* instance.

Returns None

reactivate_image(*image*)

Deactivate an image

Parameters **image** Either the ID of a image or a *Image* instance.

Returns None

add_tag(*image*, *tag*)

Add a tag to an image

Parameters

- **image** The value can be the ID of a image or a *Image* instance that the member will be created for.
- **tag** (*str*) The tag to be added

Returns None

remove_tag(*image*, *tag*)

Remove a tag to an image

Parameters

- **image** The value can be the ID of a image or a *Image* instance that the member will be created for.
- **tag** (*str*) The tag to be removed

Returns None

create_image(*name*, *filename=None*, *container=None*, *md5=None*, *sha256=None*,
disk_format=None, *container_format=None*, *disable_vendor_agent=True*,
allow_duplicates=False, *meta=None*, *wait=False*, *timeout=3600*, *data=None*,
validate_checksum=False, *use_import=False*, *stores=None*, *tags=None*,
all_stores=None, *all_stores_must_succeed=None*, ***kwargs*)

Upload an image.

Parameters

- **name** (*str*) Name of the image to create. If it is a pathname of an image, the name will be constructed from the extensionless basename of the path.

- **filename** (*str*) The path to the file to upload, if needed. (optional, defaults to None)
- **data** Image data (string or file-like object). It is mutually exclusive with filename
- **container** (*str*) Name of the container in swift where images should be uploaded for import if the cloud requires such a thing. (optional, defaults to images)
- **md5** (*str*) md5 sum of the image file. If not given, an md5 will be calculated.
- **sha256** (*str*) sha256 sum of the image file. If not given, an md5 will be calculated.
- **disk_format** (*str*) The disk format the image is in. (optional, defaults to the os-client-config config value for this cloud)
- **container_format** (*str*) The container format the image is in. (optional, defaults to the os-client-config config value for this cloud)
- **tags** (*list*) List of tags for this image. Each tag is a string of at most 255 chars.
- **disable_vendor_agent** (*bool*) Whether or not to append metadata flags to the image to inform the cloud in question to not expect a vendor agent to be running. (optional, defaults to True)
- **allow_duplicates** If true, skips checks that enforce unique image name. (optional, defaults to False)
- **meta** A dict of key/value pairs to use for metadata that bypasses automatic type conversion.
- **wait** (*bool*) If true, waits for image to be created. Defaults to true - however, be aware that one of the upload methods is always synchronous.
- **timeout** Seconds to wait for image creation. None is forever.
- **validate_checksum** (*bool*) If true and cloud returns checksum, compares return value with the one calculated or passed into this call. If value does not match - raises exception. Default is false
- **use_import** (*bool*) Use the interoperable image import mechanism to import the image. This defaults to false because it is harder on the target cloud so should only be used when needed, such as when the user needs the cloud to transform image format. If the cloud has disabled direct uploads, this will default to true.
- **stores** List of stores to be used when enabled_backends is activated in glance. List values can be the id of a store or a [Store](#) instance. Implies use_import equals True.
- **all_stores** Upload to all available stores. Mutually exclusive with store and stores. Implies use_import equals True.
- **all_stores_must_succeed** When set to True, if an error occurs during the upload in at least one store, the workflow fails, the data is deleted from stores where copying is done (not staging), and the state of the image is unchanged. When set to False, the workflow will fail (data deleted from stores,

) only if the import fails on all stores specified by the user. In case of a partial success, the locations added to the image will be the stores where the data has been correctly uploaded. Default is True. Implies `use_import` equals True.

Additional kwargs will be passed to the image creation as additional metadata for the image and will have all values converted to string except for `min_disk`, `min_ram`, `size` and `virtual_size` which will be converted to int.

If you are sure you have all of your data types correct or have an advanced need to be explicit, use meta. If you are just a normal consumer, using kwargs is likely the right choice.

If a value is in meta and kwargs, meta wins.

Returns A `munch.Munch` of the Image object

Raises `SDKException` if there are problems uploading

Member Operations

```
class openstack.image.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                     prometheus_counter=None,
                                     prometheus_histogram=None,
                                     influxdb_config=None, influxdb_client=None, *args,
                                     **kwargs)
```

add_member(image, **attrs)

Create a new member from attributes

Parameters

- **image** The value can be the ID of a image or a *Image* instance that the member will be created for.
- **attrs** (*dict*) Keyword arguments which will be used to create a *Member*, comprised of the properties on the Member class.

Returns The results of member creation

Return type *Member*

remove_member(member, image=None, ignore_missing=True)

Delete a member

Parameters

- **member** The value can be either the ID of a member or a *Member* instance.
- **image** The value can be either the ID of an image or a *Image* instance that the member is part of. This is required if `member` is an ID.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the member does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent member.

Returns None

find_member(*name_or_id*, *image*, *ignore_missing=True*)

Find a single member

Parameters

- **name_or_id** The name or ID of a member.
- **image** This is the image that the member belongs to, the value can be the ID of a image or a *Image* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Member* or `None`

get_member(*member*, *image*)

Get a single member on an image

Parameters

- **member** The value can be the ID of a member or a *Member* instance.
- **image** This is the image that the member belongs to. The value can be the ID of a image or a *Image* instance.

Returns One *Member*

Raises `ResourceNotFound` when no resource can be found.

members(*image*, ***query*)

Return a generator of members

Parameters

- **image** This is the image that the member belongs to, the value can be the ID of a image or a *Image* instance.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of member objects

Return type *Member*

update_member(*member*, *image*, ***attrs*)

Update the member of an image

Parameters

- **member** Either the ID of a member or a *Member* instance.
- **image** This is the image that the member belongs to. The value can be the ID of a image or a *Image* instance.

Attrs *kwargs* The attributes to update on the member represented by *value*.

Returns The updated member

Return type *Member*

Task Operations

```
class openstack.image.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                       prometheus_counter=None,
                                       prometheus_histogram=None,
                                       influxdb_config=None, influxdb_client=None, *args,
                                       **kwargs)
```

```
tasks(**query)
```

Return a generator of tasks

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of task objects

Return type *Task*

```
get_task(task)
```

Get task details

Parameters **task** The value can be the ID of a task or a *Task* instance.

Returns One *Task*

Raises `ResourceNotFound` when no resource can be found.

```
create_task(**attrs)
```

Create a new task from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Task*, comprised of the properties on the *Task* class.

Returns The results of task creation

Return type *Task*

```
wait_for_task(task, status='success', failures=None, interval=2, wait=120)
```

Wait for a task to be in a particular status.

Parameters

- **task** The resource to wait on to reach the specified status. The resource must have a `status` attribute.
- **status** Desired status.
- **failures** (*list*) Statuses that would be interpreted as failures.
- **interval** Number of seconds to wait before to consecutive checks. Default to 2.
- **wait** Maximum number of seconds to wait before the change. Default to 120.

Returns The resource is returned on success.

Raises `ResourceTimeout` if transition to the desired status failed to occur in specified seconds.

Raises ResourceFailure if the resource has transited to one of the failure statuses.

Raises AttributeError if the resource does not have a status attribute.

Schema Operations

```
class openstack.image.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                       prometheus_counter=None,
                                       prometheus_histogram=None,
                                       influxdb_config=None, influxdb_client=None, *args,
                                       **kwargs)
```

get_images_schema()

Get images schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

get_image_schema()

Get single image schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

get_members_schema()

Get image members schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

get_member_schema()

Get image member schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

get_tasks_schema()

Get image tasks schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

get_task_schema()

Get image task schema

Returns One Schema

Raises ResourceNotFound when no resource can be found.

Service Info Discovery Operations

```
class openstack.image.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                       prometheus_counter=None,
                                       prometheus_histogram=None,
                                       influxdb_config=None, influxdb_client=None, *args,
                                       **kwargs)
```

stores(query)**

Return a generator of supported image stores

Returns A generator of store objects

Return type *Store*

get_import_info()

Get a info about image constraints

Returns One *Import*

Raises ResourceNotFound when no resource can be found.

KeyManager API

For details on how to use key_management, see *Using OpenStack Key Manager*

The KeyManager Class

The key_management high-level interface is available through the `key_manager` member of a *Connection* object. The `key_manager` member will only be added if the service is detected.

Secret Operations

```
class openstack.key_manager.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_secret(attrs)**

Create a new secret from attributes

Parameters `attrs` (*dict*) Keyword arguments which will be used to create a *Secret*, comprised of the properties on the Order class.

Returns The results of secret creation

Return type *Secret*

delete_secret(secret, ignore_missing=True)

Delete a secret

Parameters

- **secret** The value can be either the ID of a secret or a *Secret* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the secret does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent secret.

Returns None**find_secret**(*name_or_id*, *ignore_missing=True*)

Find a single secret

Parameters

- **name_or_id** The name or ID of a secret.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Secret* or None**get_secret**(*secret*)

Get a single secret

Parameters **secret** The value can be the ID of a secret or a *Secret* instance.**Returns** One *Secret***Raises** `ResourceNotFound` when no resource can be found.**secrets**(***query*)

Return a generator of secrets

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.**Returns** A generator of secret objects**Return type** *Secret***update_secret**(*secret*, ***attrs*)

Update a secret

Parameters **secret** Either the id of a secret or a *Secret* instance.**Attrs** **kwargs** The attributes to update on the secret represented by value.**Returns** The updated secret**Return type** *Secret*

Container Operations

```
class openstack.key_manager.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_container(**attrs)

Create a new container from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Container*, comprised of the properties on the Container class.

Returns The results of container creation

Return type *Container*

delete_container(container, ignore_missing=True)

Delete a container

Parameters

- **container** The value can be either the ID of a container or a *Container* instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the container does not exist. When set to True, no exception will be set when attempting to delete a nonexistent container.

Returns None

find_container(name_or_id, ignore_missing=True)

Find a single container

Parameters

- **name_or_id** The name or ID of a container.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One *Container* or None

get_container(container)

Get a single container

Parameters **container** The value can be the ID of a container or a *Container* instance.

Returns One *Container*

Raises `ResourceNotFound` when no resource can be found.

containers(**query)

Return a generator of containers

Parameters `query` (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of container objects

Return type *Container*

update_container(*container*, ***attrs*)

Update a container

Parameters `container` Either the id of a container or a *Container* instance.

Attrs `kwargs` The attributes to update on the container represented by value.

Returns The updated container

Return type *Container*

Order Operations

```
class openstack.key_manager.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_order(***attrs*)

Create a new order from attributes

Parameters `attrs` (*dict*) Keyword arguments which will be used to create a *Order*, comprised of the properties on the Order class.

Returns The results of order creation

Return type *Order*

delete_order(*order*, *ignore_missing=True*)

Delete an order

Parameters

- **order** The value can be either the ID of a order or a *Order* instance.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the order does not exist. When set to True, no exception will be set when attempting to delete a nonexistent order.

Returns None

find_order(*name_or_id*, *ignore_missing=True*)

Find a single order

Parameters

- **name_or_id** The name or ID of a order.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Order* or `None`

get_order(*order*)

Get a single order

Parameters **order** The value can be the ID of an order or a *Order* instance.

Returns One *Order*

Raises `ResourceNotFound` when no resource can be found.

orders(***query*)

Return a generator of orders

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of order objects

Return type *Order*

update_order(*order*, ***attrs*)

Update a order

Parameters **order** Either the id of a order or a *Order* instance.

Attrs **kwargs** The attributes to update on the order represented by value.

Returns The updated order

Return type *Order*

Load Balancer v2 API

The LoadBalancer Class

The `load_balancer` high-level interface is available through the `load_balancer` member of a *Connection* object. The `load_balancer` member will only be added if the service is detected.

Load Balancer Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_load_balancer(***attrs*)

Create a new load balancer from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `LoadBalancer`, comprised of the properties on the `LoadBalancer` class.

Returns The results of load balancer creation

Return type `LoadBalancer`

get_load_balancer(**attrs*)

Get a load balancer

Parameters **load_balancer** The value can be the name of a load balancer or `LoadBalancer` instance.

Returns One `LoadBalancer`

get_load_balancer_statistics(*name_or_id*)

Get the load balancer statistics

Parameters **name_or_id** The name or ID of a load balancer

Returns One `LoadBalancerStats`

load_balancers(***query*)

Retrieve a generator of load balancers

Returns A generator of load balancer instances

delete_load_balancer(*load_balancer*, *ignore_missing=True*, *cascade=False*)

Delete a load balancer

Parameters

- **load_balancer** The `load_balancer` can be either the name or a `LoadBalancer` instance
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the load balancer does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent load balancer.
- **cascade** (*bool*) If `true` will delete all child objects of the load balancer.

Returns `None`

find_load_balancer(*name_or_id*, *ignore_missing=True*)

Find a single load balancer

Parameters

- **name_or_id** The name or ID of a load balancer
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the load balancer does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent load balancer.

Returns `None`

update_load_balancer(*load_balancer*, ***attrs*)

Update a load balancer

Parameters

- **load_balancer** The `load_balancer` can be either the name or a `LoadBalancer` instance

- **attrs** (*dict*) The attributes to update on the load balancer represented by `load_balancer`.

Returns The updated `load_balancer`

Return type *LoadBalancer*

failover_load_balancer(*name_or_id*, ***attrs*)

Failover a load balancer

Parameters **name_or_id** The name or ID of a load balancer

Returns None

Listener Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_listener(***attrs*)

Create a new listener from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Listener*, comprised of the properties on the *Listener* class.

Returns The results of listener creation

Return type *Listener*

delete_listener(*listener*, *ignore_missing=True*)

Delete a listener

Parameters

- **listener** The value can be either the ID of a listener or a *Listener* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the listener does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent listener.

Returns None

find_listener(*name_or_id*, *ignore_missing=True*)

Find a single listener

Parameters

- **name_or_id** The name or ID of a listener.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Listener* or None

get_listener(*listener*)

Get a single listener

Parameters **listener** The value can be the ID of a listener or a *Listener* instance.

Returns One *Listener*

Raises `ResourceNotFound` when no resource can be found.

get_listener_statistics(*listener*)

Get the listener statistics

Parameters **listener** The value can be the ID of a listener or a *Listener* instance.

Returns One `ListenerStats`

Raises `ResourceNotFound` when no resource can be found.

listeners(***query*)

Return a generator of listeners

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Valid parameters are:

Returns A generator of listener objects

Return type *Listener*

update_listener(*listener, **attrs*)

Update a listener

Parameters

- **listener** Either the id of a listener or a *Listener* instance.
- **attrs** (*dict*) The attributes to update on the listener represented by `listener`.

Returns The updated listener

Return type *Listener*

Pool Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_pool(***attrs*)

Create a new pool from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `Pool`, comprised of the properties on the `Pool` class.

Returns The results of Pool creation

Return type *Pool*

get_pool(**attrs*)

Get a pool

Parameters **pool** Value is *Pool* instance.

Returns One *Pool*

pools(***query*)

Retrieve a generator of pools

Returns A generator of Pool instances

delete_pool(*pool*, *ignore_missing=True*)

Delete a pool

Parameters

- **pool** The pool is a *Pool* instance
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the pool does not exist. When set to True, no exception will be set when attempting to delete a nonexistent pool.

Returns None

find_pool(*name_or_id*, *ignore_missing=True*)

Find a single pool

Parameters

- **name_or_id** The name or ID of a pool
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the pool does not exist. When set to True, no exception will be set when attempting to delete a nonexistent pool.

Returns None

update_pool(*pool*, ***attrs*)

Update a pool

Parameters

- **pool** Either the id of a pool or a *Pool* instance.
- **attrs** (*dict*) The attributes to update on the pool represented by *pool*.

Returns The updated pool

Return type *Pool*

Member Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_member(pool, **attrs)

Create a new member from attributes

Parameters

- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member will be created in.
- **attrs** (*dict*) Keyword arguments which will be used to create a *Member*, comprised of the properties on the Member class.

Returns The results of member creation

Return type *Member*

delete_member(member, pool, ignore_missing=True)

Delete a member

Parameters

- **member** The member can be either the ID of a member or a *Member* instance.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the member does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent member.

Returns `None`

find_member(name_or_id, pool, ignore_missing=True)

Find a single member

Parameters

- **name_or_id** (*str*) The name or ID of a member.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One *Member* or `None`

get_member(member, pool)

Get a single member

Parameters

- **member** The member can be the ID of a member or a *Member* instance.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.

Returns One *Member*

Raises `ResourceNotFound` when no resource can be found.

members(*pool*, ***query*)

Return a generator of members

Parameters

- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Valid parameters are:

Returns A generator of member objects

Return type *Member*

update_member(*member*, *pool*, ***attrs*)

Update a member

Parameters

- **member** Either the ID of a member or a *Member* instance.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **attrs** (*dict*) The attributes to update on the member represented by member.

Returns The updated member

Return type *Member*

Health Monitor Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

find_health_monitor(*name_or_id*, *ignore_missing=True*)

Find a single health monitor

Parameters

- **name_or_id** The name or ID of a health monitor

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the health monitor does not exist. When set to `True`, no exception will be set when attempting to find a nonexistent health monitor.

Returns The `openstack.load_balancer.v2.healthmonitor.HealthMonitor` object matching the given name or id or `None` if nothing matches.

Raises `openstack.exceptions.DuplicateResource` if more than one resource is found for this request.

Raises `openstack.exceptions.ResourceNotFound` if nothing is found and `ignore_missing` is `False`.

create_health_monitor(***attrs*)

Create a new health monitor from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `HealthMonitor`, comprised of the properties on the `HealthMonitor` class.

Returns The results of `HealthMonitor` creation

Return type `HealthMonitor`

get_health_monitor(*healthmonitor*)

Get a health monitor

Parameters **healthmonitor** The value can be the ID of a health monitor or `HealthMonitor` instance.

Returns One health monitor

Return type `HealthMonitor`

health_monitors(***query*)

Retrieve a generator of health monitors

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Valid parameters are: `name`, `created_at`, `updated_at`, `delay`, `expected_codes`, `http_method`, `max_retries`, `max_retries_down`, `pool_id`, `provisioning_status`, `operating_status`, `timeout`, `project_id`, `type`, `url_path`, `is_admin_state_up`.

Returns A generator of health monitor instances

delete_health_monitor(*healthmonitor, ignore_missing=True*)

Delete a health monitor

Parameters

- **healthmonitor** The healthmonitor can be either the ID of the health monitor or a `HealthMonitor` instance
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the healthmonitor does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent healthmonitor.

Returns `None`

update_health_monitor(*healthmonitor, **attrs*)

Update a health monitor

Parameters

- **healthmonitor** The healthmonitor can be either the ID of the health monitor or a `HealthMonitor` instance
- **attrs** (*dict*) The attributes to update on the health monitor represented by healthmonitor.

Returns The updated health monitor

Return type `HealthMonitor`

L7 Policy Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_l7_policy(***attrs*)

Create a new l7policy from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `L7Policy`, comprised of the properties on the `L7Policy` class.

Returns The results of l7policy creation

Return type `L7Policy`

delete_l7_policy(*l7_policy*, *ignore_missing=True*)

Delete a l7policy

Parameters

- **l7_policy** The value can be either the ID of a l7policy or a `L7Policy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the l7policy does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent l7policy.

Returns `None`

find_l7_policy(*name_or_id*, *ignore_missing=True*)

Find a single l7policy

Parameters

- **name_or_id** The name or ID of a l7policy.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `L7Policy` or `None`

get_l7_policy(*l7_policy*)

Get a single l7policy

Parameters **l7_policy** The value can be the ID of a l7policy or a *L7Policy* instance.

Returns One *L7Policy*

Raises ResourceNotFound when no resource can be found.

l7_policies(***query*)

Return a generator of l7policies

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Valid parameters are:

Returns A generator of l7policy objects

Return type *L7Policy*

update_l7_policy(*l7_policy, **attrs*)

Update a l7policy

Parameters

- **l7_policy** Either the id of a l7policy or a *L7Policy* instance.
- **attrs** (*dict*) The attributes to update on the l7policy represented by l7policy.

Returns The updated l7policy

Return type *L7Policy*

L7 Rule Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_l7_rule(*l7_policy, **attrs*)

Create a new l7rule from attributes

Parameters

- **l7_policy** The l7_policy can be either the ID of a l7policy or *L7Policy* instance that the l7rule will be created in.
- **attrs** (*dict*) Keyword arguments which will be used to create a *L7Rule*, comprised of the properties on the *L7Rule* class.

Returns The results of l7rule creation

Return type *L7Rule*

delete_l7_rule(*l7rule*, *l7_policy*, *ignore_missing=True*)

Delete a l7rule

Parameters

- **l7rule** The l7rule can be either the ID of a l7rule or a *L7Rule* instance.
- **l7_policy** The l7_policy can be either the ID of a l7policy or *L7Policy* instance that the l7rule belongs to.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the l7rule does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent l7rule.

Returns *None*

find_l7_rule(*name_or_id*, *l7_policy*, *ignore_missing=True*)

Find a single l7rule

Parameters

- **name_or_id** (*str*) The name or ID of a l7rule.
- **l7_policy** The l7_policy can be either the ID of a l7policy or *L7Policy* instance that the l7rule belongs to.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the resource does not exist. When set to *True*, *None* will be returned when attempting to find a nonexistent resource.

Returns One *L7Rule* or *None*

get_l7_rule(*l7rule*, *l7_policy*)

Get a single l7rule

Parameters

- **l7rule** The l7rule can be the ID of a l7rule or a *L7Rule* instance.
- **l7_policy** The l7_policy can be either the ID of a l7policy or *L7Policy* instance that the l7rule belongs to.

Returns One *L7Rule*

Raises *ResourceNotFound* when no resource can be found.

l7_rules(*l7_policy*, ***query*)

Return a generator of l7rules

Parameters

- **l7_policy** The l7_policy can be either the ID of a l7_policy or *L7Policy* instance that the l7rule belongs to.
- **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Valid parameters are:

Returns A generator of l7rule objects

Return type *L7Rule*

update_l7_rule(*l7rule*, *l7_policy*, ***attrs*)

Update a l7rule

Parameters

- **l7rule** Either the ID of a l7rule or a *L7Rule* instance.
- **l7_policy** The l7_policy can be either the ID of a l7policy or *L7Policy* instance that the l7rule belongs to.
- **attrs** (*dict*) The attributes to update on the l7rule represented by l7rule.

Returns The updated l7rule

Return type *L7Rule*

Provider Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

providers(***query*)

Retrieve a generator of providers

Returns A generator of providers instances

provider_flavor_capabilities(*provider*, ***query*)

Retrieve a generator of provider flavor capabilities

Returns A generator of provider flavor capabilities instances

Flavor Profile Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

create_flavor_profile(***attrs*)

Create a new flavor profile from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a FlavorProfile, comprised of the properties on the FlavorProfile class.

Returns The results of profile creation creation

Return type FlavorProfile

get_flavor_profile(**attrs*)

Get a flavor profile

Parameters **flavor_profile** The value can be the name of a flavor profile or FlavorProfile instance.

Returns One *FlavorProfile*

flavor_profiles(***query*)

Retrieve a generator of flavor profiles

Returns A generator of flavor profiles instances

delete_flavor_profile(*flavor_profile, ignore_missing=True*)

Delete a flavor profile

Parameters

- **flavor_profile** The flavor_profile can be either the name or a *FlavorProfile* instance
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the flavor profile does not exist. When set to True, no exception will be set when attempting to delete a nonexistent flavor profile.

Returns None

find_flavor_profile(*name_or_id, ignore_missing=True*)

Find a single flavor profile

Parameters

- **name_or_id** The name or ID of a flavor profile
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the flavor profile does not exist. When set to True, no exception will be set when attempting to delete a nonexistent flavor profile.

Returns None

update_flavor_profile(*flavor_profile, **attrs*)

Update a flavor profile

Parameters

- **flavor_profile** The flavor_profile can be either the name or a *FlavorProfile* instance
- **attrs** (*dict*) The attributes to update on the flavor profile represented by flavor_profile.

Returns The updated flavor profile

Return type FlavorProfile

Flavor Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_flavor(**attrs)

Create a new flavor from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Flavor, comprised of the properties on the Flavorclass.

Returns The results of flavor creation creation

Return type *Flavor*

get_flavor(*attrs)

Get a flavor

Parameters **flavor** The value can be the name of a flavor or *Flavor* instance.

Returns One *Flavor*

flavors(**query)

Retrieve a generator of flavors

Returns A generator of flavor instances

delete_flavor(flavor, ignore_missing=True)

Delete a flavor

Parameters

- **flavor** The flavor can be either the name or a *Flavor* instance
- **ignore_missing** (*bool*) When set to **False** **ResourceNotFound** will be raised when the flavor does not exist. When set to **True**, no exception will be set when attempting to delete a nonexistent flavor.

Returns **None**

find_flavor(name_or_id, ignore_missing=True)

Find a single flavor

Parameters

- **name_or_id** The name or ID of a flavor
- **ignore_missing** (*bool*) When set to **False** **ResourceNotFound** will be raised when the flavor does not exist. When set to **True**, no exception will be set when attempting to delete a nonexistent flavor.

Returns **None**

update_flavor(flavor, **attrs)

Update a flavor

Parameters

- **flavor** The flavor can be either the name or a *Flavor* instance
- **attrs** (*dict*) The attributes to update on the flavor represented by `flavor`.

Returns The updated flavor

Return type *Flavor*

Quota Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

quotas(***query*)

Return a generator of quotas

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Currently no query parameter is supported.

Returns A generator of quota objects

Return type *Quota*

get_quota(*quota*)

Get a quota

Parameters **quota** The value can be the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.

Returns One *Quota*

Raises `ResourceNotFound` when no resource can be found.

update_quota(*quota, **attrs*)

Update a quota

Parameters

- **quota** Either the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.
- **attrs** (*dict*) The attributes to update on the quota represented by `quota`.

Returns The updated quota

Return type *Quota*

get_quota_default()

Get a default quota

Returns One `QuotaDefault`

delete_quota(*quota, ignore_missing=True*)

Delete a quota (i.e. reset to the default quota)

Parameters

- **quota** The value can be either the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when quota does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent quota.

Returns None**Amphora Operations**

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,
                                              statsd_prefix=None,
                                              prometheus_counter=None,
                                              prometheus_histogram=None,
                                              influxdb_config=None,
                                              influxdb_client=None, *args, **kwargs)
```

amphorae(***query*)

Retrieve a generator of amphorae

Returns A generator of amphora instances**get_amphora**(**attrs*)

Get a amphora

Parameters **amphora** The value can be the ID of an amphora or *Amphora* instance.**Returns** One *Amphora***find_amphora**(*amphora_id, ignore_missing=True*)

Find a single amphora

Parameters

- **amphora_id** The ID of a amphora
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the amphora does not exist. When set to `True`, no exception will be set when attempting to find a nonexistent amphora.

Returns None**configure_amphora**(*amphora_id, **attrs*)

Update the configuration of an amphora agent

Parameters **amphora_id** The ID of an amphora**Returns** None**failover_amphora**(*amphora_id, **attrs*)

Failover an amphora

Parameters **amphora_id** The ID of an amphora**Returns** None

Availability Zone Profile Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```

```
create_availability_zone_profile(**attrs)
```

Create a new availability zone profile from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `AvailabilityZoneProfile`, comprised of the properties on the `AvailabilityZoneProfile` class.

Returns The results of profile creation creation

Return type `AvailabilityZoneProfile`

```
get_availability_zone_profile(*attrs)
```

Get an availability zone profile

Parameters **availability_zone_profile** The value can be the name of an `availability_zone` profile or `AvailabilityZoneProfile` instance.

Returns One `AvailabilityZoneProfile`

```
availability_zone_profiles(**query)
```

Retrieve a generator of availability zone profiles

Returns A generator of availability zone profiles instances

```
delete_availability_zone_profile(availability_zone_profile, ignore_missing=True)
```

Delete an availability zone profile

Parameters

- **availability_zone_profile** The `availability_zone_profile` can be either the name or a `AvailabilityZoneProfile` instance
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the availability zone profile does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent availability zone profile.

Returns `None`

```
find_availability_zone_profile(name_or_id, ignore_missing=True)
```

Find a single availability zone profile

Parameters

- **name_or_id** The name or ID of a availability zone profile
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the availability zone profile does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent availability zone profile.

Returns None

update_availability_zone_profile(*availability_zone_profile*, ****attrs**)

Update an availability zone profile

Parameters

- **availability_zone_profile** The *availability_zone_profile* can be either the name or a *AvailabilityZoneProfile* instance
- **attrs** (*dict*) The attributes to update on the *availability_zone* profile represented by *availability_zone_profile*.

Returns The updated availability zone profile

Return type *AvailabilityZoneProfile*

Availability Zone Operations

```
class openstack.load_balancer.v2._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```

create_availability_zone(****attrs**)

Create a new availability zone from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *AvailabilityZone*, comprised of the properties on the *AvailabilityZone* class.

Returns The results of *availability_zone* creation

Return type *AvailabilityZone*

get_availability_zone(**attrs*)

Get an availability zone

Parameters **availability_zone** The value can be the name of a *availability_zone* or *AvailabilityZone* instance.

Returns One *AvailabilityZone*

availability_zones(****query**)

Retrieve a generator of availability zones

Returns A generator of availability zone instances

delete_availability_zone(*availability_zone*, *ignore_missing=True*)

Delete an *availability_zone*

Parameters

- **availability_zone** The *availability_zone* can be either the name or a *AvailabilityZone* instance

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the availability zone does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent availability zone.

Returns `None`

find_availability_zone(*name_or_id, ignore_missing=True*)

Find a single availability zone

Parameters

- **name_or_id** The name or ID of a availability zone
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the availability zone does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent availability zone.

Returns `None`

update_availability_zone(*availability_zone, **attrs*)

Update an availability zone

Parameters

- **availability_zone** The `availability_zone` can be either the name or a `AvailabilityZone` instance
- **attrs** (*dict*) The attributes to update on the `availability_zone` represented by `availability_zone`.

Returns The updated `availability_zone`

Return type `AvailabilityZone`

Message API v2

For details on how to use message, see *Using OpenStack Message*

The Message v2 Class

The message high-level interface is available through the `message` member of a `Connection` object. The `message` member will only be added if the service is detected.

Message Operations

```
class openstack.message.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

post_message(*queue_name, messages*)

Post messages to given queue

Parameters

- **queue_name** The name of target queue to post message to.
- **messages** (list) List of messages body and TTL to post.

Returns A string includes location of messages successfully posted.

messages(*queue_name*, ***query*)

Retrieve a generator of messages

Parameters

- **queue_name** The name of target queue to query messages from.
- **query** (*kwargs*) Optional query parameters to be sent to restrict the messages to be returned. Available parameters include:
 - **limit: Requests at most the specified number of items be** returned from the query.
 - **marker: Specifies the ID of the last-seen subscription. Use the** limit parameter to make an initial limited request and use the ID of the last-seen subscription from the response as the marker parameter value in a subsequent limited request.
 - **echo: Indicate if the messages can be echoed back to the client** that posted them.
 - **include_claimed: Indicate if the messages list should include** the claimed messages.

Returns A generator of message instances.

get_message(*queue_name*, *message*)

Get a message

Parameters

- **queue_name** The name of target queue to get message from.
- **message** The value can be the name of a message or a Message instance.

Returns One Message

Raises ResourceNotFound when no message matching the criteria could be found.

delete_message(*queue_name*, *value*, *claim=None*, *ignore_missing=True*)

Delete a message

Parameters

- **queue_name** The name of target queue to delete message from.
- **value** The value can be either the name of a message or a Message instance.
- **claim** The value can be the ID or a Claim instance of the claim seizing the message. If None, the message has not been claimed.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the message does not exist. When set to True, no exception will be set when attempting to delete a nonexistent message.

Returns None

Queue Operations

```
class openstack.message.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_queue(**attrs)

Create a new queue from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a Queue, comprised of the properties on the Queue class.

Returns The results of queue creation

Return type Queue

get_queue(*queue*)

Get a queue

Parameters **queue** The value can be the name of a queue or a Queue instance.

Returns One Queue

Raises ResourceNotFound when no queue matching the name could be found.

queues(***query*)

Retrieve a generator of queues

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the queues to be returned. Available parameters include:

- **limit:** Requests at most the specified number of items be returned from the query.
- **marker:** Specifies the ID of the last-seen queue. Use the **limit** parameter to make an initial limited request and use the ID of the last-seen queue from the response as the marker parameter value in a subsequent limited request.

Returns A generator of queue instances.

delete_queue(*value*, *ignore_missing=True*)

Delete a queue

Parameters

- **value** The value can be either the name of a queue or a Queue instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the queue does not exist. When set to True, no exception will be set when attempting to delete a nonexistent queue.

Returns None

Claim Operations

```
class openstack.message.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_claim(queue_name, **attrs)
```

Create a new claim from attributes

Parameters

- **queue_name** The name of target queue to claim message from.
- **attrs** (*dict*) Keyword arguments which will be used to create a Claim, comprised of the properties on the Claim class.

Returns The results of claim creation

Return type Claim

```
get_claim(queue_name, claim)
```

Get a claim

Parameters

- **queue_name** The name of target queue to claim message from.
- **claim** The value can be either the ID of a claim or a Claim instance.

Returns One Claim

Raises ResourceNotFound when no claim matching the criteria could be found.

```
update_claim(queue_name, claim, **attrs)
```

Update an existing claim from attributes

Parameters

- **queue_name** The name of target queue to claim message from.
- **claim** The value can be either the ID of a claim or a Claim instance.
- **attrs** (*dict*) Keyword arguments which will be used to update a Claim, comprised of the properties on the Claim class.

Returns The results of claim update

Return type Claim

```
delete_claim(queue_name, claim, ignore_missing=True)
```

Delete a claim

Parameters

- **queue_name** The name of target queue to claim messages from.
- **claim** The value can be either the ID of a claim or a Claim instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the claim does not exist. When set to `True`, no exception will be thrown when attempting to delete a nonexistent claim.

Returns `None`

Subscription Operations

```
class openstack.message.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_subscription(*queue_name*, ****attrs**)

Create a new subscription from attributes

Parameters

- **queue_name** The name of target queue to subscribe on.
- **attrs** (*dict*) Keyword arguments which will be used to create a `Subscription`, comprised of the properties on the `Subscription` class.

Returns The results of subscription creation

Return type `Subscription`

subscriptions(*queue_name*, ****query**)

Retrieve a generator of subscriptions

Parameters

- **queue_name** The name of target queue to subscribe on.
- **query** (*kwargs*) Optional query parameters to be sent to restrict the subscriptions to be returned. Available parameters include:
 - **limit: Requests at most the specified number of items be** returned from the query.
 - **marker: Specifies the ID of the last-seen subscription. Use the** `limit` parameter to make an initial limited request and use the ID of the last-seen subscription from the response as the `marker` parameter value in a subsequent limited request.

Returns A generator of subscription instances.

get_subscription(*queue_name*, *subscription*)

Get a subscription

Parameters

- **queue_name** The name of target queue of subscription.
- **message** The value can be the ID of a subscription or a `Subscription` instance.

Returns One `Subscription`

Raises `ResourceNotFound` when no subscription matching the criteria could be found.

delete_subscription(*queue_name*, *value*, *ignore_missing=True*)

Delete a subscription

Parameters

- **queue_name** The name of target queue to delete subscription from.
- **value** The value can be either the name of a subscription or a `Subscription` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the subscription does not exist. When set to `True`, no exception will be thrown when attempting to delete a nonexistent subscription.

Returns `None`

Network API

For details on how to use network, see *Using OpenStack Network*

The Network Class

The network high-level interface is available through the `network` member of a `Connection` object. The network member will only be added if the service is detected.

Network Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

dhcp_agent_hosting_networks(*agent*, ***query*)

A generator of networks hosted by a DHCP agent.

Parameters

- **agent** Either the agent id of an instance of `Agent`
- **query** kwargs query: Optional query parameters to be sent to limit the resources being returned.

Returns A generator of networks

add_dhcp_agent_to_network(*agent*, *network*)

Add a DHCP Agent to a network

Parameters

- **agent** Either the agent id of an instance of `Agent`

- **network** Network instance

Returns

remove_dhcp_agent_from_network(*agent, network*)

Remove a DHCP Agent from a network

Parameters

- **agent** Either the agent id of an instance of Agent
- **network** Network instance

Returns

create_network(***attrs*)

Create a new network from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [Network](#), comprised of the properties on the Network class.

Returns The results of network creation

Return type [Network](#)

delete_network(*network, ignore_missing=True, if_revision=None*)

Delete a network

Parameters

- **network** The value can be either the ID of a network or a [Network](#) instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the network does not exist. When set to True, no exception will be set when attempting to delete a nonexistent network.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns None

find_network(*name_or_id, ignore_missing=True, **args*)

Find a single network

Parameters

- **name_or_id** The name or ID of a network.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One [Network](#) or None

get_network(*network*)

Get a single network

Parameters **network** The value can be the ID of a network or a [Network](#) instance.

Returns One [Network](#)

Raises ResourceNotFound when no resource can be found.

networks(***query*)

Return a generator of networks

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **description**: The network description.
- **ipv4_address_scope_id**: The ID of the IPv4 address scope for the network.
- **ipv6_address_scope_id**: The ID of the IPv6 address scope for the network.
- **is_admin_state_up**: Network administrative state
- **is_port_security_enabled**: The port security status.
- **is_router_external**: Network is external or not.
- **is_shared**: Whether the network is shared across projects.
- **name**: The name of the network.
- **status**: Network status
- **project_id**: Owner tenant ID
- **provider_network_type**: Network physical mechanism
- **provider_physical_network**: Physical network
- **provider_segmentation_id**: VLAN ID for VLAN networks or Tunnel ID for GENEVE/GRE/VXLAN networks

Returns A generator of network objects

Return type *Network*

update_network(*network, if_revision=None, **attrs*)

Update a network

Parameters

- **network** Either the id of a network or an instance of type *Network*.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **attrs** (*dict*) The attributes to update on the network represented by *network*.

Returns The updated network

Return type *Network*

find_network_ip_availability(*name_or_id, ignore_missing=True, **args*)

Find IP availability of a network

Parameters

- **name_or_id** The name or ID of a network.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods, such as query filters.

Returns One `NetworkIPAvailability` or `None`

get_network_ip_availability(*network*)

Get IP availability of a network

Parameters **network** The value can be the ID of a network or a `Network` instance.

Returns One `NetworkIPAvailability`

Raises `ResourceNotFound` when no resource can be found.

network_ip_availabilities(***query*)

Return a generator of network ip availabilities

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **ip_version**: IP version of the network
- **network_id**: **ID of network to use when listening network IP** availability.
- **network_name**: **The name of the network for the particular** network IP availability.
- **project_id**: Owner tenant ID

Returns A generator of network ip availability objects

Return type `NetworkIPAvailability`

Port Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_port(***attrs*)

Create a new port from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `Port`, comprised of the properties on the `Port` class.

Returns The results of port creation

Return type `Port`

create_ports(*data*)

Create ports from the list of attributes

Parameters **data** (*list*) List of dicts of attributes which will be used to create a *Port*, comprised of the properties on the Port class.

Returns A generator of port objects

Return type *Port*

delete_port(*port, ignore_missing=True, if_revision=None*)

Delete a port

Parameters

- **port** The value can be either the ID of a port or a *Port* instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the port does not exist. When set to True, no exception will be set when attempting to delete a nonexistent port.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns None

find_port(*name_or_id, ignore_missing=True, **args*)

Find a single port

Parameters

- **name_or_id** The name or ID of a port.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Port* or None

get_port(*port*)

Get a single port

Parameters **port** The value can be the ID of a port or a *Port* instance.

Returns One *Port*

Raises ResourceNotFound when no resource can be found.

ports(***query*)

Return a generator of ports

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **description**: The port description.
- **device_id**: Port device ID.
- **device_owner**: Port device owner (e.g. `network:dhcp`).
- **ip_address**: IP addresses of an allowed address pair.
- **is_admin_state_up**: The administrative state of the port.

- `is_port_security_enabled`: The port security status.
- `mac_address`: Port MAC address.
- `name`: The port name.
- `network_id`: ID of network that owns the ports.
- `project_id`: The ID of the project who owns the network.
- `status`: The port status. Value is `ACTIVE` or `DOWN`.
- `subnet_id`: The ID of the subnet.

Returns A generator of port objects

Return type *Port*

update_port(*port*, *if_revision=None*, ***attrs*)

Update a port

Parameters

- **port** Either the id of a port or a *Port* instance.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **attrs** (*dict*) The attributes to update on the port represented by port.

Returns The updated port

Return type *Port*

Router Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_router(***attrs*)

Create a new router from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Router*, comprised of the properties on the Router class.

Returns The results of router creation

Return type *Router*

delete_router(*router*, *ignore_missing=True*, *if_revision=None*)

Delete a router

Parameters

- **router** The value can be either the ID of a router or a *Router* instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the router does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent router.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns `None`

find_router(*name_or_id, ignore_missing=True, **args*)

Find a single router

Parameters

- **name_or_id** The name or ID of a router.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `Router` or `None`

get_router(*router*)

Get a single router

Parameters **router** The value can be the ID of a router or a `Router` instance.

Returns One `Router`

Raises `ResourceNotFound` when no resource can be found.

routers(***query*)

Return a generator of routers

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.

Valid parameters are:

- **description**: The description of a router.
- **flavor_id**: The ID of the flavor.
- **is_admin_state_up**: Router administrative state is up or not
- **is_distributed**: The distributed state of a router
- **is_ha**: The highly-available state of a router
- **name**: Router name
- **project_id**: **The ID of the project this router is associated** with.
- **status**: The status of the router.

Returns A generator of router objects

Return type `Router`

update_router(*router*, *if_revision=None*, ***attrs*)

Update a router

Parameters

- **router** Either the id of a router or a *Router* instance.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **attrs** (*dict*) The attributes to update on the router represented by *router*.

Returns The updated router

Return type *Router*

add_interface_to_router(*router*, *subnet_id=None*, *port_id=None*)

Add Interface to a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **subnet_id** ID of the subnet
- **port_id** ID of the port

Returns Router with updated interface

Return type

`class ~openstack.network.v2.router.Router`

remove_interface_from_router(*router*, *subnet_id=None*, *port_id=None*)

Remove Interface from a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **subnet** ID of the subnet
- **port** ID of the port

Returns Router with updated interface

Return type

`class ~openstack.network.v2.router.Router`

add_extra_routes_to_router(*router*, *body*)

Add extra routes to a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **body** The request body as documented in the api-ref.

Returns Router with updated extra routes

Return type

`class ~openstack.network.v2.router.Router`

remove_extra_routes_from_router(*router*, *body*)

Remove extra routes from a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **body** The request body as documented in the api-ref.

Returns Router with updated extra routes

Return type

`class ~openstack.network.v2.router.Router`

add_gateway_to_router(*router*, ****body**)

Add Gateway to a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **body** Body with the gateway information

Returns Router with updated interface

Return type

`class ~openstack.network.v2.router.Router`

remove_gateway_from_router(*router*, ****body**)

Remove Gateway from a router

Parameters

- **router** Either the router ID or an instance of *Router*
- **body** Body with the gateway information

Returns Router with updated interface

Return type

`class ~openstack.network.v2.router.Router`

create_conntrack_helper(*router*, ****attrs**)

Create a new L3 conntrack helper from attributes

Parameters

- **router** Either the router ID or an instance of *Router*
- **attrs** (*dict*) Keyword arguments which will be used to create a *ConntrackHelper*, comprised of the properties on the *ConntrackHelper* class.

Returns The results of conntrack helper creation

Return type

`class ~openstack.network.v2.l3_conntrack_helper.ConntrackHelper`

conntrack_helpers(*router*, ****query**)

Return a generator of conntrack helpers

Parameters

- **router** Either the router ID or an instance of *Router*
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of conntack helper objects

Return type

`class ~openstack.network.v2.l3_conntack_helper.ConntackHelper`

get_conntack_helper(*conntack_helper*, *router*)

Get a single L3 conntack helper

Parameters

- **conntack_helper** The value can be the ID of a L3 conntack helper or a *ConntackHelper*, instance.
- **router** The value can be the ID of a Router or a *Router* instance.

Returns One *ConntackHelper*

Raises *ResourceNotFound* when no resource can be found.

update_conntack_helper(*conntack_helper*, *router*, ***attrs*)

Update a L3 conntack_helper

Parameters

- **conntack_helper** The value can be the ID of a L3 conntack helper or a *ConntackHelper*, instance.
- **router** The value can be the ID of a Router or a *Router* instance.

Attrs kwargs The attributes to update on the L3 conntack helper represented by value.

Returns The updated conntack helper

Return type

`class ~openstack.network.v2.l3_conntack_helper.ConntackHelper`

delete_conntack_helper(*conntack_helper*, *router*, *ignore_missing=True*)

Delete a L3 conntack_helper

Parameters

- **conntack_helper** The value can be the ID of a L3 conntack helper or a *ConntackHelper*, instance.
- **router** The value can be the ID of a Router or a *Router* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the floating ip does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent ip.

Returns *None*

Floating IP Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_ip(**attrs)

Create a new floating ip from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *FloatingIP*, comprised of the properties on the *FloatingIP* class.

Returns The results of floating ip creation

Return type *FloatingIP*

delete_ip(floating_ip, ignore_missing=True, if_revision=None)

Delete a floating ip

Parameters

- **floating_ip** The value can be either the ID of a floating ip or a *FloatingIP* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the floating ip does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent ip.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns `None`

find_available_ip()

Find an available IP

Returns One *FloatingIP* or `None`

find_ip(name_or_id, ignore_missing=True, **args)

Find a single IP

Parameters

- **name_or_id** The name or ID of an IP.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *FloatingIP* or `None`

get_ip(floating_ip)

Get a single floating ip

Parameters `floating_ip` The value can be the ID of a floating ip or a *FloatingIP* instance.

Returns One *FloatingIP*

Raises ResourceNotFound when no resource can be found.

`ips(**query)`

Return a generator of ips

Parameters `query` (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- `description`: The description of a floating IP.
- **`fixed_ip_address`**: The fixed IP address associated with a floating IP address.
- `floating_ip_address`: The IP address of a floating IP.
- **`floating_network_id`**: The ID of the network associated with a floating IP.
- **`port_id`**: The ID of the port to which a floating IP is associated.
- **`project_id`**: The ID of the project a floating IP is associated with.
- `router_id`: The ID of an associated router.
- **`status`**: The status of a floating IP, which can be **ACTIVE** or **DOWN**.

Returns A generator of floating IP objects

Return type *FloatingIP*

`update_ip(floating_ip, if_revision=None, **attrs)`

Update a ip

Parameters

- **`floating_ip`** Either the id of a ip or a *FloatingIP* instance.
- **`if_revision`** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **`attrs`** (*dict*) The attributes to update on the ip represented by value.

Returns The updated ip

Return type *FloatingIP*

Pool Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_pool(**attrs)
```

Create a new pool from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Pool*, comprised of the properties on the Pool class.

Returns The results of pool creation

Return type *Pool*

```
delete_pool(pool, ignore_missing=True)
```

Delete a pool

Parameters

- **pool** The value can be either the ID of a pool or a *Pool* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the pool does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent pool.

Returns `None`

```
find_pool(name_or_id, ignore_missing=True, **args)
```

Find a single pool

Parameters

- **name_or_id** The name or ID of a pool.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Pool* or `None`

```
get_pool(pool)
```

Get a single pool

Parameters **pool** The value can be the ID of a pool or a *Pool* instance.

Returns One *Pool*

Raises `ResourceNotFound` when no resource can be found.

```
pools(**query)
```

Return a generator of pools

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.

Valid parameters are:

- **description**: The description for the pool.
- **is_admin_state_up**: The administrative state of the pool.
- **lb_algorithm**: **The load-balancer algorithm used, which is one** of round-robin, least-connections and so on.
- **name**: The name of the node pool.
- **project_id**: **The ID of the project the pool is associated** with.
- **protocol**: **The protocol used by the pool, which is one of** TCP, HTTP or HTTPS.
- **provider**: **The name of the provider of the load balancer** service.
- **subnet_id**: **The subnet on which the members of the pool are** located.
- **virtual_ip_id**: The ID of the virtual IP used.

Returns A generator of pool objects

Return type *Pool*

update_pool(*pool*, ****attrs**)

Update a pool

Parameters

- **pool** Either the id of a pool or a *Pool* instance.
- **attrs** (*dict*) The attributes to update on the pool represented by pool.

Returns The updated pool

Return type *Pool*

create_pool_member(*pool*, ****attrs**)

Create a new pool member from attributes

Parameters

- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member will be created in.
- **attrs** (*dict*) Keyword arguments which will be used to create a *PoolMember*, comprised of the properties on the PoolMember class.

Returns The results of pool member creation

Return type *PoolMember*

delete_pool_member(*pool_member*, *pool*, *ignore_missing=True*)

Delete a pool member

Parameters

- **pool_member** The member can be either the ID of a pool member or a *PoolMember* instance.

- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the pool member does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent pool member.

Returns `None`

find_pool_member(*name_or_id*, *pool*, *ignore_missing=True*, ***args*)

Find a single pool member

Parameters

- **name_or_id** (*str*) The name or ID of a pool member.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *PoolMember* or `None`

get_pool_member(*pool_member*, *pool*)

Get a single pool member

Parameters

- **pool_member** The member can be the ID of a pool member or a *PoolMember* instance.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.

Returns One *PoolMember*

Raises `ResourceNotFound` when no resource can be found.

pool_members(*pool*, ***query*)

Return a generator of pool members

Parameters

- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned. Valid parameters are:

- **address**: The IP address of the pool member.
- **is_admin_state_up**: **The administrative state of the pool** member.
- **name**: Name of the pool member.

- **project_id**: The ID of the project this pool member is associated with.
- **protocol_port**: The port on which the application is hosted.
- **subnet_id**: Subnet ID in which to access this pool member.
- **weight**: A positive integer value that indicates the relative portion of traffic that this member should receive from the pool.

Returns A generator of pool member objects

Return type *PoolMember*

update_pool_member(*pool_member*, *pool*, ****attrs**)

Update a pool member

Parameters

- **pool_member** Either the ID of a pool member or a *PoolMember* instance.
- **pool** The pool can be either the ID of a pool or a *Pool* instance that the member belongs to.
- **attrs** (*dict*) The attributes to update on the pool member represented by *pool_member*.

Returns The updated pool member

Return type *PoolMember*

Auto Allocated Topology Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

get_auto_allocated_topology(*project=None*)

Get the auto-allocated topology of a given tenant

Parameters **project** The value is the ID or name of a project

Returns The auto-allocated topology

Return type *AutoAllocatedTopology*

delete_auto_allocated_topology(*project=None*, *ignore_missing=False*)

Delete auto-allocated topology

Parameters

- **project** The value is the ID or name of a project
- **ignore_missing** When set to *False* *ResourceNotFound* will be raised when the topology does not exist. When set to *True*, no exception will be raised when attempting to delete nonexistant topology

Returns None

validate_auto_allocated_topology(*project=None*)

Validate the resources for auto allocation

Parameters **project** The value is the ID or name of a project

Returns Whether all resources are correctly configured or not

Return type ValidateTopology

Security Group Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_security_group(***attrs*)

Create a new security group from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *SecurityGroup*, comprised of the properties on the SecurityGroup class.

Returns The results of security group creation

Return type *SecurityGroup*

delete_security_group(*security_group, ignore_missing=True, if_revision=None*)

Delete a security group

Parameters

- **security_group** The value can be either the ID of a security group or a *SecurityGroup* instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the security group does not exist. When set to True, no exception will be set when attempting to delete a nonexistent security group.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns None

find_security_group(*name_or_id, ignore_missing=True, **args*)

Find a single security group

Parameters

- **name_or_id** The name or ID of a security group.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `SecurityGroup` or None

get_security_group(*security_group*)

Get a single security group

Parameters **security_group** The value can be the ID of a security group or a `SecurityGroup` instance.

Returns One `SecurityGroup`

Raises `ResourceNotFound` when no resource can be found.

security_groups(***query*)

Return a generator of security groups

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- **description**: Security group description
- **id**: The id of a security group, or list of security group ids
- **name**: The name of a security group
- **project_id**: **The ID of the project this security group is** associated with.

Returns A generator of security group objects

Return type `SecurityGroup`

update_security_group(*security_group, if_revision=None, **attrs*)

Update a security group

Parameters

- **security_group** Either the id of a security group or a `SecurityGroup` instance.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **attrs** (*dict*) The attributes to update on the security group represented by `security_group`.

Returns The updated security group

Return type `SecurityGroup`

create_security_group_rule(***attrs*)

Create a new security group rule from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `SecurityGroupRule`, comprised of the properties on the `SecurityGroupRule` class.

Returns The results of security group rule creation

Return type `SecurityGroupRule`

create_security_group_rules(*data*)

Create new security group rules from the list of attributes

Parameters *data* (*list*) List of dicts of attributes which will be used to create a SecurityGroupRule, comprised of the properties on the SecurityGroupRule class.

Returns A generator of security group rule objects

Return type SecurityGroupRule

delete_security_group_rule(*security_group_rule*, *ignore_missing=True*, *if_revision=None*)

Delete a security group rule

Parameters

- **security_group_rule** The value can be either the ID of a security group rule or a SecurityGroupRule instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the security group rule does not exist. When set to True, no exception will be set when attempting to delete a nonexistent security group rule.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns None

find_security_group_rule(*name_or_id*, *ignore_missing=True*, ***args*)

Find a single security group rule

Parameters

- **name_or_id** (*str*) The ID of a security group rule.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One SecurityGroupRule or None

get_security_group_rule(*security_group_rule*)

Get a single security group rule

Parameters *security_group_rule* The value can be the ID of a security group rule or a SecurityGroupRule instance.

Returns SecurityGroupRule

Raises ResourceNotFound when no resource can be found.

security_group_rules(***query*)

Return a generator of security group rules

Parameters *query* (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- `description`: The security group rule description
- `direction`: Security group rule direction
- **`ether_type`**: Must be IPv4 or IPv6, and addresses represented in CIDR must match the ingress or egress rule.
- **`project_id`**: The ID of the project this security group rule is associated with.
- `protocol`: Security group rule protocol
- `remote_group_id`: ID of a remote security group
- `security_group_id`: ID of security group that owns the rules

Returns A generator of security group rule objects

Return type `SecurityGroupRule`

Availability Zone Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
availability_zones(**query)
```

Return a generator of availability zones

Parameters `query` (*dict*)

optional query parameters to be set to limit the returned resources. Valid parameters include:

- `name`: The name of an availability zone.
- `resource`: The type of resource for the availability zone.

Returns A generator of availability zone objects

Return type `AvailabilityZone`

Address Scope Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_address_scope(**attrs)
```

Create a new address scope from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [AddressScope](#), comprised of the properties on the AddressScope class.

Returns The results of address scope creation

Return type [AddressScope](#)

delete_address_scope(*address_scope, ignore_missing=True*)

Delete an address scope

Parameters

- **address_scope** The value can be either the ID of an address scope or a [AddressScope](#) instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the address scope does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent address scope.

Returns `None`

find_address_scope(*name_or_id, ignore_missing=True, **args*)

Find a single address scope

Parameters

- **name_or_id** The name or ID of an address scope.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One [AddressScope](#) or `None`

get_address_scope(*address_scope*)

Get a single address scope

Parameters **address_scope** The value can be the ID of an address scope or a [AddressScope](#) instance.

Returns One [AddressScope](#)

Raises `ResourceNotFound` when no resource can be found.

address_scopes(***query*)

Return a generator of address scopes

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.

- **name**: Address scope name
- **ip_version**: Address scope IP address version
- **tenant_id**: Owner tenant ID
- **shared**: Address scope is shared (boolean)

Returns A generator of address scope objects

Return type *AddressScope*

update_address_scope(*address_scope*, ****attrs**)

Update an address scope

Parameters

- **address_scope** Either the ID of an address scope or a *AddressScope* instance.
- **attrs** (*dict*) The attributes to update on the address scope represented by value.

Returns The updated address scope

Return type *AddressScope*

Quota Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

delete_quota(*quota*, **ignore_missing=True**)

Delete a quota (i.e. reset to the default quota)

Parameters

- **quota** The value can be either the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when quota does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent quota.

Returns `None`

get_quota(*quota*, **details=False**)

Get a quota

Parameters

- **quota** The value can be the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.
- **details** If set to `True`, details about quota usage will be returned.

Returns One *Quota*

Raises `ResourceNotFound` when no resource can be found.

get_quota_default(*quota*)

Get a default quota

Parameters **quota** The value can be the ID of a default quota or a *QuotaDefault* instance. The ID of a default quota is the same as the project ID for the default quota.

Returns One QuotaDefault

Raises ResourceNotFound when no resource can be found.

quotas(***query*)

Return a generator of quotas

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Currently no query parameter is supported.

Returns A generator of quota objects

Return type *Quota*

update_quota(*quota, **attrs*)

Update a quota

Parameters

- **quota** Either the ID of a quota or a *Quota* instance. The ID of a quota is the same as the project ID for the quota.
- **attrs** (*dict*) The attributes to update on the quota represented by quota.

Returns The updated quota

Return type *Quota*

QoS Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
prometheus_counter=None,
prometheus_histogram=None,
influxdb_config=None, influxdb_client=None,
*args, **kwargs)
```

create_qos_bandwidth_limit_rule(*qos_policy, **attrs*)

Create a new bandwidth limit rule

Parameters

- **attrs** (*dict*) Keyword arguments which will be used to create a QoSBandwidthLimitRule, comprised of the properties on the QoSBandwidthLimitRule class.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a QoSPolicy instance.

Returns The results of resource creation

Return type QoSBandwidthLimitRule

delete_qos_bandwidth_limit_rule(*qos_rule, qos_policy, ignore_missing=True*)

Delete a bandwidth limit rule

Parameters

- **qos_rule** The value can be either the ID of a bandwidth limit rule or a QoSBandwidthLimitRule instance.

- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent bandwidth limit rule.

Returns `None`

find_qos_bandwidth_limit_rule(*qos_rule_id, qos_policy, ignore_missing=True, **args*)

Find a bandwidth limit rule

Parameters

- **qos_rule_id** The ID of a bandwidth limit rule.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `QoSBandwidthLimitRule` or `None`

get_qos_bandwidth_limit_rule(*qos_rule, qos_policy*)

Get a single bandwidth limit rule

Parameters

- **qos_rule** The value can be the ID of a minimum bandwidth rule or a `QoSBandwidthLimitRule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.

Returns One `QoSBandwidthLimitRule`

Raises `ResourceNotFound` when no resource can be found.

qos_bandwidth_limit_rules(*qos_policy, **query*)

Return a generator of bandwidth limit rules

Parameters

- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of bandwidth limit rule objects

Return type `QoSBandwidthLimitRule`

update_qos_bandwidth_limit_rule(*qos_rule, qos_policy, **attrs*)

Update a bandwidth limit rule

Parameters

- **qos_rule** Either the id of a bandwidth limit rule or a `QoSBandwidthLimitRule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.

Attrs kwargs The attributes to update on the bandwidth limit rule represented by value.

Returns The updated minimum bandwidth rule

Return type `QoSBandwidthLimitRule`

create_qos_dscp_marking_rule(*qos_policy*, ***attrs*)

Create a new QoS DSCP marking rule

Parameters

- **attrs** (*dict*) Keyword arguments which will be used to create a `QoSDSCPMarkingRule`, comprised of the properties on the `QoSDscpMarkingRule` class.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.

Returns The results of router creation

Return type `QoSDSCPMarkingRule`

delete_qos_dscp_marking_rule(*qos_rule*, *qos_policy*, *ignore_missing=True*)

Delete a QoS DSCP marking rule

Parameters

- **qos_rule** The value can be either the ID of a minimum bandwidth rule or a `QoSDSCPMarkingRule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent minimum bandwidth rule.

Returns `None`

find_qos_dscp_marking_rule(*qos_rule_id*, *qos_policy*, *ignore_missing=True*, ***args*)

Find a QoS DSCP marking rule

Parameters

- **qos_rule_id** The ID of a QoS DSCP marking rule.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `QoS DSCP Marking Rule` or `None`

get_qos_dscp_marking_rule(*qos_rule*, *qos_policy*)

Get a single QoS DSCP marking rule

Parameters

- **qos_rule** The value can be the ID of a minimum bandwidth rule or a `QoS DSCP Marking Rule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoS Policy` instance.

Returns One `QoS DSCP Marking Rule`

Raises `ResourceNotFound` when no resource can be found.

qos_dscp_marking_rules(*qos_policy*, ***query*)

Return a generator of QoS DSCP marking rules

Parameters

- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoS Policy` instance.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of QoS DSCP marking rule objects

Return type `QoS DSCP Marking Rule`

update_qos_dscp_marking_rule(*qos_rule*, *qos_policy*, ***attrs*)

Update a QoS DSCP marking rule

Parameters

- **qos_rule** Either the id of a minimum bandwidth rule or a `QoS DSCP Marking Rule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoS Policy` instance.

Attrs kwargs The attributes to update on the QoS DSCP marking rule represented by value.

Returns The updated QoS DSCP marking rule

Return type `QoS DSCP Marking Rule`

create_qos_minimum_bandwidth_rule(*qos_policy*, ***attrs*)

Create a new minimum bandwidth rule

Parameters

- **attrs** (*dict*) Keyword arguments which will be used to create a `QoS Minimum Bandwidth Rule`, comprised of the properties on the `QoS Minimum Bandwidth Rule` class.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoS Policy` instance.

Returns The results of resource creation

Return type QoSMinimumBandwidthRule

delete_qos_minimum_bandwidth_rule(*qos_rule*, *qos_policy*, *ignore_missing=True*)

Delete a minimum bandwidth rule

Parameters

- **qos_rule** The value can be either the ID of a minimum bandwidth rule or a QoSMinimumBandwidthRule instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a QoSPolicy instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent minimum bandwidth rule.

Returns None

find_qos_minimum_bandwidth_rule(*qos_rule_id*, *qos_policy*, *ignore_missing=True*,
***args*)

Find a minimum bandwidth rule

Parameters

- **qos_rule_id** The ID of a minimum bandwidth rule.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a QoSPolicy instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One QoSMinimumBandwidthRule or None

get_qos_minimum_bandwidth_rule(*qos_rule*, *qos_policy*)

Get a single minimum bandwidth rule

Parameters

- **qos_rule** The value can be the ID of a minimum bandwidth rule or a QoSMinimumBandwidthRule instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a QoSPolicy instance.

Returns One QoSMinimumBandwidthRule

Raises `ResourceNotFound` when no resource can be found.

qos_minimum_bandwidth_rules(*qos_policy*, ***query*)

Return a generator of minimum bandwidth rules

Parameters

- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a QoSPolicy instance.

- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of minimum bandwidth rule objects

Return type `QoSMinimumBandwidthRule`

update_qos_minimum_bandwidth_rule(*qos_rule*, *qos_policy*, ****attrs**)

Update a minimum bandwidth rule

Parameters

- **qos_rule** Either the id of a minimum bandwidth rule or a `QoSMinimumBandwidthRule` instance.
- **qos_policy** The value can be the ID of the QoS policy that the rule belongs or a `QoSPolicy` instance.

Attrs kwargs The attributes to update on the minimum bandwidth rule represented by value.

Returns The updated minimum bandwidth rule

Return type `QoSMinimumBandwidthRule`

create_qos_policy(****attrs**)

Create a new QoS policy from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `QoSPolicy`, comprised of the properties on the `QoSPolicy` class.

Returns The results of QoS policy creation

Return type `QoSPolicy`

delete_qos_policy(*qos_policy*, *ignore_missing=True*)

Delete a QoS policy

Parameters

- **qos_policy** The value can be either the ID of a QoS policy or a `QoSPolicy` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the QoS policy does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent QoS policy.

Returns `None`

find_qos_policy(*name_or_id*, *ignore_missing=True*, ****args**)

Find a single QoS policy

Parameters

- **name_or_id** The name or ID of a QoS policy.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *QoSPolicy* or None

get_qos_policy(*qos_policy*)

Get a single QoS policy

Parameters **qos_policy** The value can be the ID of a QoS policy or a *QoSPolicy* instance.

Returns One *QoSPolicy*

Raises ResourceNotFound when no resource can be found.

qos_policies(***query*)

Return a generator of QoS policies

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- **description**: The description of a QoS policy.
- **is_shared**: Whether the policy is shared among projects.
- **name**: The name of a QoS policy.
- **project_id**: The ID of the project who owns the network.

Returns A generator of QoS policy objects

Return type *QoSPolicy*

update_qos_policy(*qos_policy*, ***attrs*)

Update a QoS policy

Parameters **qos_policy** Either the id of a QoS policy or a *QoSPolicy* instance.

Attrs kwargs The attributes to update on the QoS policy represented by value.

Returns The updated QoS policy

Return type *QoSPolicy*

find_qos_rule_type(*rule_type_name*, *ignore_missing=True*)

Find a single QoS rule type details

Parameters

- **rule_type_name** The name of a QoS rule type.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One *QoSRuleType* or None

get_qos_rule_type(*qos_rule_type*)

Get details about single QoS rule type

Parameters **qos_rule_type** The value can be the name of a QoS policy rule type or a *QoSRuleType* instance.

Returns One *QoSRuleType*

Raises ResourceNotFound when no resource can be found.

qos_rule_types(***query*)

Return a generator of QoS rule types

Parameters *query* (*dict*)

Optional query parameters to be sent to limit the resources returned.

Valid parameters include:

- **type**: The type of the QoS rule type.

Returns A generator of QoS rule type objects

Return type *QoSRuleType*

Agent Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
prometheus_counter=None,  
prometheus_histogram=None,  
influxdb_config=None, influxdb_client=None,  
*args, **kwargs)
```

agents(***query*)

Return a generator of network agents

Parameters *query* (*dict*)

Optional query parameters to be sent to limit the resources being returned.

- **agent_type**: Agent type.
- **availability_zone**: The availability zone for an agent.
- **binary**: The name of the agents application binary.
- **description**: The description of the agent.
- **host**: **The host (host name or host address) the agent is** running on.
- **topic**: The message queue topic used.
- **is_admin_state_up**: The administrative state of the agent.
- **is_alive**: Whether the agent is alive.

Returns A generator of agents

Return type *Agent*

delete_agent(*agent, ignore_missing=True*)

Delete a network agent

Parameters

- **agent** The value can be the ID of a agent or a *Agent* instance.

- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the agent does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent agent.

Returns `None`

get_agent(*agent*)

Get a single network agent

Parameters **agent** The value can be the ID of a agent or a *Agent* instance.

Returns One *Agent*

Return type *Agent*

Raises `ResourceNotFound` when no resource can be found.

update_agent(*agent*, ****attrs**)

Update a network agent

Parameters

- **agent** The value can be the ID of a agent or a *Agent* instance.
- **attrs** (*dict*) The attributes to update on the agent represented by value.

Returns One *Agent*

Return type *Agent*

network_hosting_dhcp_agents(*network*, ****query**)

A generator of DHCP agents hosted on a network.

Parameters

- **network** The instance of *Network*
- **query** (*dict*) Optional query parameters to be sent to limit the resources returned.

Returns A generator of hosted DHCP agents

routers_hosting_l3_agents(*router*, ****query**)

Return a generator of L3 agent hosting a router

Parameters

- **router** Either the router id or an instance of *Router*
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources returned

Returns A generator of Router L3 Agents

Return type `RouterL3Agents`

agent_hosted_routers(*agent*, ****query**)

Return a generator of routers hosted by a L3 agent

Parameters

- **agent** Either the agent id of an instance of *Agent*
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources returned

Returns A generator of routers

Return type L3AgentRouters

add_router_to_agent(*agent, router*)

Add router to L3 agent

Parameters

- **agent** Either the id of an agent *Agent* instance
- **router** A router instance

Returns Agent with attached router

Return type *Agent*

remove_router_from_agent(*agent, router*)

Remove router from L3 agent

Parameters

- **agent** Either the id of an agent or an *Agent* instance
- **router** A router instance

Returns Agent with removed router

Return type *Agent*

RBAC Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
prometheus_counter=None,  
prometheus_histogram=None,  
influxdb_config=None, influxdb_client=None,  
*args, **kwargs)
```

create_rbac_policy(***attrs*)

Create a new RBAC policy from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a *RBACPolicy*, comprised of the properties on the RBACPolicy class.

Returns The results of RBAC policy creation

Return type *RBACPolicy*

delete_rbac_policy(*rbac_policy, ignore_missing=True*)

Delete a RBAC policy

Parameters

- **rbac_policy** The value can be either the ID of a RBAC policy or a *RBACPolicy* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the RBAC policy does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent RBAC policy.

Returns None

find_rbac_policy(*rbac_policy*, *ignore_missing=True*, ***args*)

Find a single RBAC policy

Parameters

- **rbac_policy** The ID of a RBAC policy.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `RBACPolicy` or `None`

get_rbac_policy(*rbac_policy*)

Get a single RBAC policy

Parameters **rbac_policy** The value can be the ID of a RBAC policy or a `RBACPolicy` instance.

Returns One `RBACPolicy`

Raises `ResourceNotFound` when no resource can be found.

rbac_policies(***query*)

Return a generator of RBAC policies

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Available parameters include:

- **action**: RBAC policy action
- **object_type**: Type of the object that the RBAC policy affects
- **target_project_id**: **ID of the tenant that the RBAC policy** affects
- **project_id**: Owner tenant ID

Returns A generator of rbac objects

Return type `RBACPolicy`

update_rbac_policy(*rbac_policy*, ***attrs*)

Update a RBAC policy

Parameters

- **rbac_policy** Either the id of a RBAC policy or a `RBACPolicy` instance.
- **attrs** (*dict*) The attributes to update on the RBAC policy represented by `rbac_policy`.

Returns The updated RBAC policy

Return type `RBACPolicy`

Listener Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_listener(**attrs)
```

Create a new listener from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Listener*, comprised of the properties on the Listener class.

Returns The results of listener creation

Return type *Listener*

```
delete_listener(listener, ignore_missing=True)
```

Delete a listener

Parameters

- **listener** The value can be either the ID of a listener or a *Listener* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the listener does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent listener.

Returns `None`

```
find_listener(name_or_id, ignore_missing=True, **args)
```

Find a single listener

Parameters

- **name_or_id** The name or ID of a listener.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Listener* or `None`

```
get_listener(listener)
```

Get a single listener

Parameters **listener** The value can be the ID of a listener or a *Listener* instance.

Returns One *Listener*

Raises `ResourceNotFound` when no resource can be found.

```
listeners(**query)
```

Return a generator of listeners

Parameters *query* (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- **connection_limit**: The maximum number of connections permitted for the load-balancer.
- **default_pool_id**: The ID of the default pool.
- **default_tls_container_ref**: A reference to a container of TLS secret.
- **description**: The description of a listener.
- **is_admin_state_up**: The administrative state of the listener.
- **name**: The name of a listener.
- **project_id**: The ID of the project associated with a listener.
- **protocol**: The protocol of the listener.
- **protocol_port**: Port the listener will listen to.

Returns A generator of listener objects

Return type *Listener*

update_listener(*listener*, ***attrs*)

Update a listener

Parameters

- **listener** Either the id of a listener or a *Listener* instance.
- **attrs** (*dict*) The attributes to update on the listener represented by *listener*.

Returns The updated listener

Return type *Listener*

Subnet Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_subnet(***attrs*)

Create a new subnet from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Subnet*, comprised of the properties on the Subnet class.

Returns The results of subnet creation

Return type *Subnet*

delete_subnet(*subnet, ignore_missing=True, if_revision=None*)

Delete a subnet

Parameters

- **subnet** The value can be either the ID of a subnet or a *Subnet* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the subnet does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent subnet.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.

Returns `None`

find_subnet(*name_or_id, ignore_missing=True, **args*)

Find a single subnet

Parameters

- **name_or_id** The name or ID of a subnet.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Subnet* or `None`

get_subnet(*subnet*)

Get a single subnet

Parameters **subnet** The value can be the ID of a subnet or a *Subnet* instance.

Returns One *Subnet*

Raises `ResourceNotFound` when no resource can be found.

subnets(***query*)

Return a generator of subnets

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **cidr**: Subnet CIDR
- **description**: The subnet description
- **gateway_ip**: Subnet gateway IP address
- **ip_version**: Subnet IP address version
- **ipv6_address_mode**: The IPv6 address mode
- **ipv6_ra_mode**: The IPv6 router advertisement mode
- **is_dhcp_enabled**: Subnet has DHCP enabled (boolean)
- **name**: Subnet name

- **network_id**: ID of network that owns the subnets
- **project_id**: Owner tenant ID
- **subnet_pool_id**: The subnet pool ID from which to obtain a CIDR.

Returns A generator of subnet objects

Return type *Subnet*

update_subnet(*subnet, if_revision=None, **attrs*)

Update a subnet

Parameters

- **subnet** Either the id of a subnet or a *Subnet* instance.
- **if_revision** (*int*) Revision to put in If-Match header of update request to perform compare-and-swap update.
- **attrs** (*dict*) The attributes to update on the subnet represented by *subnet*.

Returns The updated subnet

Return type *Subnet*

create_subnet_pool(***attrs*)

Create a new subnet pool from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *SubnetPool*, comprised of the properties on the SubnetPool class.

Returns The results of subnet pool creation

Return type *SubnetPool*

delete_subnet_pool(*subnet_pool, ignore_missing=True*)

Delete a subnet pool

Parameters

- **subnet_pool** The value can be either the ID of a subnet pool or a *SubnetPool* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the subnet pool does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent subnet pool.

Returns `None`

find_subnet_pool(*name_or_id, ignore_missing=True, **args*)

Find a single subnet pool

Parameters

- **name_or_id** The name or ID of a subnet pool.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *SubnetPool* or None

get_subnet_pool(*subnet_pool*)

Get a single subnet pool

Parameters **subnet_pool** The value can be the ID of a subnet pool or a *SubnetPool* instance.

Returns One *SubnetPool*

Raises ResourceNotFound when no resource can be found.

subnet_pools(***query*)

Return a generator of subnet pools

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **address_scope_id**: Subnet pool address scope ID
- **description**: The subnet pool description
- **ip_version**: The IP address family
- **is_default**: Subnet pool is the default (boolean)
- **is_shared**: Subnet pool is shared (boolean)
- **name**: Subnet pool name
- **project_id**: Owner tenant ID

Returns A generator of subnet pool objects

Return type *SubnetPool*

update_subnet_pool(*subnet_pool, **attrs*)

Update a subnet pool

Parameters

- **subnet_pool** Either the ID of a subnet pool or a *SubnetPool* instance.
- **attrs** (*dict*) The attributes to update on the subnet pool represented by *subnet_pool*.

Returns The updated subnet pool

Return type *SubnetPool*

Load Balancer Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_load_balancer(***attrs*)

Create a new load balancer from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *LoadBalancer*, comprised of the properties on the *LoadBalancer* class.

Returns The results of load balancer creation

Return type *LoadBalancer*

delete_load_balancer(*load_balancer*, *ignore_missing=True*)

Delete a load balancer

Parameters

- **load_balancer** The value can be the ID of a load balancer or a *LoadBalancer* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the load balancer does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent load balancer.

Returns `None`

find_load_balancer(*name_or_id*, *ignore_missing=True*, ***args*)

Find a single load balancer

Parameters

- **name_or_id** The name or ID of a load balancer.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *LoadBalancer* or `None`

get_load_balancer(*load_balancer*)

Get a single load balancer

Parameters **load_balancer** The value can be the ID of a load balancer or a *LoadBalancer* instance.

Returns One *LoadBalancer*

Raises `ResourceNotFound` when no resource can be found.

load_balancers(***query*)

Return a generator of load balancers

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of load balancer objects

Return type *LoadBalancer*

update_load_balancer(*load_balancer*, ***attrs*)

Update a load balancer

Parameters

- **load_balancer** Either the id of a load balancer or a *LoadBalancer* instance.
- **attrs** (*dict*) The attributes to update on the load balancer represented by *load_balancer*.

Returns The updated load balancer

Return type *LoadBalancer*

Health Monitor Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_health_monitor(***attrs*)

Create a new health monitor from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a *HealthMonitor*, comprised of the properties on the *HealthMonitor* class.

Returns The results of health monitor creation

Return type *HealthMonitor*

delete_health_monitor(*health_monitor, ignore_missing=True*)

Delete a health monitor

Parameters

- **health_monitor** The value can be either the ID of a health monitor or a *HealthMonitor* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the health monitor does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent health monitor.

Returns *None*

find_health_monitor(*name_or_id, ignore_missing=True, **args*)

Find a single health monitor

Parameters

- **name_or_id** The name or ID of a health monitor.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the resource does not exist. When set to *True*, *None* will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *HealthMonitor* or *None*

get_health_monitor(*health_monitor*)

Get a single health monitor

Parameters **health_monitor** The value can be the ID of a health monitor or a *HealthMonitor* instance.

Returns One *HealthMonitor*

Raises ResourceNotFound when no resource can be found.

health_monitors(***query*)

Return a generator of health monitors

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- **delay**: the time in milliseconds between sending probes.
- **expected_codes**: The expected HTTP codes for a pssing HTTP(S) monitor.
- **http_method**: The HTTP method a monitor uses for requests.
- **is_admin_state_up**: The administrative state of a health monitor.
- **max_retries**: The maximum consecutive health probe attempts.
- **project_id**: The ID of the project this health monitor is associated with.
- **timeout**: The maximum number of milliseconds for a monitor to wait for a connection to be established before it times out.
- **type**: The type of probe sent by the load balancer for health check, which can be PING, TCP, HTTP or HTTPS.
- **url_path**: The path portion of a URI that will be probed.

Returns A generator of health monitor objects

Return type *HealthMonitor*

update_health_monitor(*health_monitor*, ***attrs*)

Update a health monitor

Parameters

- **health_monitor** Either the id of a health monitor or a *HealthMonitor* instance.
- **attrs** (*dict*) The attributes to update on the health monitor represented by value.

Returns The updated health monitor

Return type *HealthMonitor*

Metering Label Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_metering_label(**attrs)

Create a new metering label from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *MeteringLabel*, comprised of the properties on the *MeteringLabel* class.

Returns The results of metering label creation

Return type *MeteringLabel*

delete_metering_label(metering_label, ignore_missing=True)

Delete a metering label

Parameters

- **metering_label** The value can be either the ID of a metering label or a *MeteringLabel* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the metering label does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent metering label.

Returns `None`

find_metering_label(name_or_id, ignore_missing=True, **args)

Find a single metering label

Parameters

- **name_or_id** The name or ID of a metering label.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *MeteringLabel* or `None`

get_metering_label(metering_label)

Get a single metering label

Parameters **metering_label** The value can be the ID of a metering label or a *MeteringLabel* instance.

Returns One *MeteringLabel*

Raises `ResourceNotFound` when no resource can be found.

metering_labels(**query)

Return a generator of metering labels

Parameters `query` (*dict*)

Optional query parameters to be sent to limit the resources being returned.

Valid parameters are:

- **description**: Description of a metering label.
- **name**: Name of a metering label.
- **is_shared**: Boolean indicating whether a metering label is shared.
- **project_id**: The ID of the project a metering label is associated with.

Returns A generator of metering label objects

Return type *MeteringLabel*

update_metering_label(*metering_label*, ***attrs*)

Update a metering label

Parameters

- **metering_label** Either the id of a metering label or a `MeteringLabel` instance.
- **attrs** (*dict*) The attributes to update on the metering label represented by `metering_label`.

Returns The updated metering label

Return type *MeteringLabel*

create_metering_label_rule(***attrs*)

Create a new metering label rule from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `MeteringLabelRule`, comprised of the properties on the `MeteringLabelRule` class.

Returns The results of metering label rule creation

Return type `MeteringLabelRule`

delete_metering_label_rule(*metering_label_rule*, *ignore_missing=True*)

Delete a metering label rule

Parameters

- **metering_label_rule** The value can be either the ID of a metering label rule or a `MeteringLabelRule` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the metering label rule does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent metering label rule.

Returns `None`

find_metering_label_rule(*name_or_id*, *ignore_missing=True*, ***args*)

Find a single metering label rule

Parameters

- **name_or_id** The name or ID of a metering label rule.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `MeteringLabelRule` or `None`

get_metering_label_rule(*metering_label_rule*)

Get a single metering label rule

Parameters **metering_label_rule** The value can be the ID of a metering label rule or a `MeteringLabelRule` instance.

Returns One `MeteringLabelRule`

Raises `ResourceNotFound` when no resource can be found.

metering_label_rules(***query*)

Return a generator of metering label rules

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters are:

- **direction:** The direction in which metering label rule is applied.
- **metering_label_id:** The ID of a metering label this rule is associated with.
- **project_id:** The ID of the project the metering label rule is associated with.
- **remote_ip_prefix:** The remote IP prefix to be associated with this metering label rule.

Returns A generator of metering label rule objects

Return type `MeteringLabelRule`

update_metering_label_rule(*metering_label_rule, **attrs*)

Update a metering label rule

Parameters

- **metering_label_rule** Either the id of a metering label rule or a `MeteringLabelRule` instance.
- **attrs** (*dict*) The attributes to update on the metering label rule represented by `metering_label_rule`.

Returns The updated metering label rule

Return type `MeteringLabelRule`

Segment Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_segment(**attrs)

Create a new segment from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Segment*, comprised of the properties on the *Segment* class.

Returns The results of segment creation

Return type *Segment*

delete_segment(segment, ignore_missing=True)

Delete a segment

Parameters

- **segment** The value can be either the ID of a segment or a *Segment* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the segment does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent segment.

Returns `None`

find_segment(name_or_id, ignore_missing=True, **args)

Find a single segment

Parameters

- **name_or_id** The name or ID of a segment.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Segment* or `None`

get_segment(segment)

Get a single segment

Parameters **segment** The value can be the ID of a segment or a *Segment* instance.

Returns One *Segment*

Raises `ResourceNotFound` when no resource can be found.

segments(**query)

Return a generator of segments

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned. Available parameters include:

- **description**: The segment description
- **name**: Name of the segments
- **network_id**: ID of the network that owns the segments
- **network_type**: Network type for the segments
- **physical_network**: Physical network name for the segments
- **segmentation_id**: Segmentation ID for the segments

Returns A generator of segment objects

Return type *Segment*

update_segment (*segment*, ***attrs*)

Update a segment

Parameters **segment** Either the id of a segment or a *Segment* instance.

Attrs **kwargs** The attributes to update on the segment represented by *value*.

Returns The update segment

Return type *Segment*

Flavor Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,  
                                         prometheus_counter=None,  
                                         prometheus_histogram=None,  
                                         influxdb_config=None, influxdb_client=None,  
                                         *args, **kwargs)
```

create_flavor (***attrs*)

Create a new network service flavor from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *Flavor*, comprised of the properties on the Flavor class.

Returns The results of flavor creation

Return type *Flavor*

delete_flavor (*flavor*, *ignore_missing=True*)

Delete a network service flavor

Parameters

- **flavor** The value can be either the ID of a flavor or a *Flavor* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the flavor does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent flavor.

Returns *None*

find_flavor(*name_or_id*, *ignore_missing=True*, ***args*)

Find a single network service flavor

Parameters

- **name_or_id** The name or ID of a flavor.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Flavor* or `None`

get_flavor(*flavor*)

Get a single network service flavor

Parameters **flavor** The value can be the ID of a flavor or a *Flavor* instance.

Returns One *Flavor*

Raises `ResourceNotFound` when no resource can be found.

update_flavor(*flavor*, ***attrs*)

Update a network service flavor

Parameters **flavor** Either the id of a flavor or a *Flavor* instance.

Attrs **kwargs** The attributes to update on the flavor represented by value.

Returns The updated flavor

Return type *Flavor*

flavors(***query*)

Return a generator of network service flavors

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources being returned.
Valid parameters include:

- **description**: The description of a flavor.
- **is_enabled**: Whether a flavor is enabled.
- **name**: The name of a flavor.
- **service_type**: The service type to which a falvor applies.

Returns A generator of flavor objects

Return type *Flavor*

Service Profile Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
associate_flavor_with_service_profile(flavor, service_profile)
```

Associate network flavor with service profile.

Parameters

- **flavor** Either the id of a flavor or a *Flavor* instance.
- **service_profile** The value can be either the ID of a service profile or a *ServiceProfile* instance.

Returns

```
disassociate_flavor_from_service_profile(flavor, service_profile)
```

Disassociate network flavor from service profile.

Parameters

- **flavor** Either the id of a flavor or a *Flavor* instance.
- **service_profile** The value can be either the ID of a service profile or a *ServiceProfile* instance.

Returns

```
create_service_profile(**attrs)
```

Create a new network service flavor profile from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a *ServiceProfile*, comprised of the properties on the *ServiceProfile* class.

Returns The results of service profile creation

Return type *ServiceProfile*

```
delete_service_profile(service_profile, ignore_missing=True)
```

Delete a network service flavor profile

Parameters

- **service_profile** The value can be either the ID of a service profile or a *ServiceProfile* instance.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the service profile does not exist. When set to *True*, no exception will be set when attempting to delete a nonexistent service profile.

Returns *None*

```
find_service_profile(name_or_id, ignore_missing=True, **args)
```

Find a single network service flavor profile

Parameters

- **name_or_id** The name or ID of a service profile.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `ServiceProfile` or `None`

get_service_profile(*service_profile*)

Get a single network service flavor profile

Parameters **service_profile** The value can be the ID of a `service_profile` or a `ServiceProfile` instance.

Returns One `ServiceProfile`

Raises `ResourceNotFound` when no resource can be found.

service_profiles(***query*)

Return a generator of network service flavor profiles

Parameters **query** (*dict*)

Optional query parameters to be sent to limit the resources returned.
Available parameters include:

- **description**: The description of the service flavor profile
- **driver**: Provider driver for the service flavor profile
- **is_enabled**: Whether the profile is enabled
- **project_id**: The owner project ID

Returns A generator of service profile objects

Return type `ServiceProfile`

update_service_profile(*service_profile, **attrs*)

Update a network flavor service profile

Parameters **service_profile** Either the id of a service profile or a `ServiceProfile` instance.

Attrs kwargs The attributes to update on the service profile represented by value.

Returns The updated service profile

Return type `ServiceProfile`

Tag Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
set_tags(resource, tags)
```

Replace tags of a specified resource with specified tags

Parameters

- **resource** *Resource* instance.
- **tags** ("list") New tags to be set.

Returns The updated resource

Return type *Resource*

VPN Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
create_vpn_service(**attrs)
```

Create a new vpn service from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a VPNService, comprised of the properties on the VPNService class.

Returns The results of vpn service creation

Return type VPNService

```
delete_vpn_service(vpn_service, ignore_missing=True)
```

Delete a vpn service

Parameters

- **vpn_service** The value can be either the ID of a vpn service or a VPNService instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the vpn service does not exist. When set to True, no exception will be set when attempting to delete a nonexistent vpn service.

Returns None

```
find_vpn_service(name_or_id, ignore_missing=True, **args)
```

Find a single vpn service

Parameters

- **name_or_id** The name or ID of a vpn service.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One `VPNService` or `None`

get_vpn_service(*vpn_service*)

Get a single vpn service

Parameters **vpn_service** The value can be the ID of a vpn service or a `VPNService` instance.

Returns One `VPNService`

Raises `ResourceNotFound` when no resource can be found.

vpn_services(***query*)

Return a generator of vpn services

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of vpn service objects

Return type `VPNService`

update_vpn_service(*vpn_service, **attrs*)

Update a vpn service

Parameters

- **vpn_service** Either the id of a vpn service or a `VPNService` instance.
- **attrs** (*dict*) The attributes to update on the VPN service represented by `vpn_service`.

Returns The updated `vpnservice`

Return type `VPNService`

IPSecSiteConnection Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_vpn_ipsec_site_connection(***attrs*)

Create a new ipsec site connection from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a `IPSecSiteConnection`, comprised of the properties on the `IPSecSiteConnection` class.

Returns The results of ipsec site connection creation :rtype: IPsecSiteConnection

find_vpn_ipsec_site_connection(*name_or_id*, *ignore_missing=True*, ***args*)

Find a single ipsec site connection

Parameters

- **name_or_id** The name or ID of an ipsec site connection.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods such as query filters.

Returns One IPsecSiteConnection or None

get_vpn_ipsec_site_connection(*ipsec_site_connection*)

Get a single ipsec site connection

Parameters **ipsec_site_connection** The value can be the ID of an ipsec site connection or a IPsecSiteConnection instance.

Returns One IPsecSiteConnection

Raises ResourceNotFound when no resource can be found.

vpn_ipsec_site_connections(***query*)

Return a generator of ipsec site connections

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of ipsec site connection objects

Return type IPsecSiteConnection

update_vpn_ipsec_site_connection(*ipsec_site_connection*, ***attrs*)

Update a ipsec site connection

ipsec_site_connection Either the id of an ipsec site connection or a IPsecSiteConnection instance.

Parameters **attrs** (*dict*) The attributes to update on the ipsec site connection represented by *ipsec_site_connection*.

Returns The updated ipsec site connection

Return type IPsecSiteConnection

delete_vpn_ipsec_site_connection(*ipsec_site_connection*, *ignore_missing=True*)

Delete a ipsec site connection

Parameters

- **ipsec_site_connection** The value can be either the ID of an ipsec site connection, or a IPsecSiteConnection instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the ipsec site connection does not exist. When set to True,

no exception will be set when attempting to delete a nonexistent ipsec site connection.

Returns None

Extension Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
find_extension(name_or_id, ignore_missing=True, **args)
```

Find a single extension

Parameters

- **name_or_id** The name or ID of a extension.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **args** (*dict*) Any additional parameters to be passed into underlying methods. such as query filters.

Returns One *Extension* or None

```
extensions(**query)
```

Return a generator of extensions

Parameters **query** (*dict*) Optional query parameters to be sent to limit the resources being returned. Currently no parameter is supported.

Returns A generator of extension objects

Return type *Extension*

Service Provider Operations

```
class openstack.network.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

```
service_providers(**query)
```

Return a generator of service providers

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of service provider objects

Return type *ServiceProvider*

Object Store API

For details on how to use this API, see *Using OpenStack Object Store*

The Object Store Class

The Object Store high-level interface is exposed as the `object_store` object on *Connection* objects.

Account Operations

```
class openstack.object_store.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

get_account_metadata()

Get metadata for this account.

Return type *Account*

set_account_metadata(metadata)**

Set metadata for this account.

Parameters metadata (kwargs) Key/value pairs to be set as metadata on the container. Custom metadata can be set. Custom metadata are keys and values defined by the user.

delete_account_metadata(keys)

Delete metadata for this account.

Parameters keys The keys of metadata to be deleted.

Container Operations

```
class openstack.object_store.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

containers(query)**

Obtain Container objects for this account.

Parameters query (kwargs) Optional query parameters to be sent to limit the resources being returned.

Return type A generator of *Container* objects.

create_container(*name*, ***attrs*)

Create a new container from attributes

Parameters

- **container** Name of the container to create.
- **attrs** (*dict*) Keyword arguments which will be used to create a *Container*, comprised of the properties on the Container class.

Returns The results of container creation

Return type *Container*

delete_container(*container*, *ignore_missing=True*)

Delete a container

Parameters

- **container** The value can be either the name of a container or a *Container* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the container does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent server.

Returns `None`

get_container_metadata(*container*)

Get metadata for a container

Parameters **container** The value can be the name of a container or a *Container* instance.

Returns One *Container*

Raises `ResourceNotFound` when no resource can be found.

set_container_metadata(*container*, *refresh=True*, ***metadata*)

Set metadata for a container.

Parameters

- **container** The value can be the name of a container or a *Container* instance.
- **refresh** Flag to trigger refresh of container object re-fetch.
- **metadata** (*kwargs*) Key/value pairs to be set as metadata on the container. Both custom and system metadata can be set. Custom metadata are keys and values defined by the user. System metadata are keys defined by the Object Store and values defined by the user. The system metadata keys are:
 - *content_type*
 - *is_content_type_detected*
 - *versions_location*
 - *read_ACL*
 - *write_ACL*

- *sync_to*
- *sync_key*

delete_container_metadata(*container*, *keys*)

Delete metadata for a container.

Parameters

- **container** The value can be the ID of a container or a *Container* instance.
- **keys** The keys of metadata to be deleted.

Object Operations

```
class openstack.object_store.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

objects(*container*, ***query*)

Return a generator that yields the Containers objects.

Parameters

- **container** (*Container*) A container object or the name of a container that you want to retrieve objects from.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Return type A generator of *Object* objects.

get_object(*obj*, *container=None*)

Get the data associated with an object

Parameters

- **obj** The value can be the name of an object or a *Object* instance.
- **container** The value can be the name of a container or a *Container* instance.

Returns The contents of the object. Use the `get_object_metadata()` method if you want an object resource.

Raises `ResourceNotFound` when no resource can be found.

download_object(*obj*, *container=None*, ***attrs*)

Download the data contained inside an object.

Parameters

- **obj** The value can be the name of an object or a *Object* instance.
- **container** The value can be the name of a container or a *Container* instance.

Raises `ResourceNotFound` when no resource can be found.

upload_object (*container, name, filename=None, md5=None, sha256=None, segment_size=None, use_slo=True, metadata=None, generate_checksums=None, data=None, **headers*)

Create a file object.

Automatically uses large-object segments if needed.

Parameters

- **container** The name of the container to store the file in. This container will be created if it does not exist already.
- **name** Name for the object within the container.
- **filename** The path to the local file whose contents will be uploaded. Mutually exclusive with `data`.
- **data** The content to upload to the object. Mutually exclusive with `filename`.
- **md5** A hexadecimal md5 of the file. (Optional), if it is known and can be passed here, it will save repeating the expensive md5 process. It is assumed to be accurate.
- **sha256** A hexadecimal sha256 of the file. (Optional) See `md5`.
- **segment_size** Break the uploaded object into segments of this many bytes. (Optional) SDK will attempt to discover the maximum value for this from the server if it is not specified, or will use a reasonable default.
- **headers** These will be passed through to the object creation API as HTTP Headers.
- **use_slo** If the object is large enough to need to be a Large Object, use a static rather than dynamic object. Static Objects will delete segment objects when the manifest object is deleted. (optional, defaults to `True`)
- **generate_checksums** Whether to generate checksums on the client side that get added to headers for later prevention of double uploads of identical data. (optional, defaults to `True`)
- **metadata** This dict will get changed into headers that set metadata of the object

Raises `OpenStackCloudException` on operation error.

copy_object ()

Copy an object.

delete_object (*obj, ignore_missing=True, container=None*)

Delete an object

Parameters

- **obj** The value can be either the name of an object or a `Container` instance.
- **container** The value can be the ID of a container or a `Container` instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the object does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent server.

Returns None

get_object_metadata(*obj*, *container=None*)

Get metadata for an object.

Parameters

- **obj** The value can be the name of an object or a *Object* instance.
- **container** The value can be the ID of a container or a *Container* instance.

Returns One *Object*

Raises ResourceNotFound when no resource can be found.

set_object_metadata(*obj*, *container=None*, ****metadata**)

Set metadata for an object.

Note: This method will do an extra HEAD call.

Parameters

- **obj** The value can be the name of an object or a *Object* instance.
- **container** The value can be the name of a container or a *Container* instance.
- **metadata** (*kwargs*) Key/value pairs to be set as metadata on the container. Both custom and system metadata can be set. Custom metadata are keys and values defined by the user. System metadata are keys defined by the Object Store and values defined by the user. The system metadata keys are:
 - *content_type*
 - *content_encoding*
 - *content_disposition*
 - *delete_after*
 - *delete_at*
 - *is_content_type_detected*

delete_object_metadata(*obj*, *container=None*, *keys=None*)

Delete metadata for an object.

Parameters

- **obj** The value can be the name of an object or a *Object* instance.
- **container** The value can be the ID of a container or a *Container* instance.
- **keys** The keys of metadata to be deleted.

Orchestration API

For details on how to use orchestration, see *Using OpenStack Orchestration*

The Orchestration Class

The orchestration high-level interface is available through the `orchestration` member of a *Connection* object. The orchestration member will only be added if the service is detected.

Stack Operations

```
class openstack.orchestration.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

```
create_stack(preview=False, **attrs)
```

Create a new stack from attributes

Parameters

- **preview** (*bool*) When True, a preview endpoint will be used to verify the template *Default*: “False“
- **attrs** (*dict*) Keyword arguments which will be used to create a *Stack*, comprised of the properties on the Stack class.

Returns The results of stack creation

Return type *Stack*

```
find_stack(name_or_id, ignore_missing=True, resolve_outputs=True)
```

Find a single stack

Parameters

- **name_or_id** The name or ID of a stack.
- **ignore_missing** (*bool*) When set to False `ResourceNotFound` will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One *Stack* or None

```
stacks(**query)
```

Return a generator of stacks

Parameters **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of stack objects

Return type *Stack*

get_stack(*stack*, *resolve_outputs=True*)

Get a single stack

Parameters

- **stack** The value can be the ID of a stack or a *Stack* instance.
- **resolve_outputs** Whether stack should contain outputs resolved.

Returns One *Stack*

Raises `ResourceNotFound` when no resource can be found.

update_stack(*stack*, *preview=False*, ****attrs**)

Update a stack

Parameters

- **stack** The value can be the ID of a stack or a *Stack* instance.
- **attrs** (*kwargs*) The attributes to update on the stack represented by value.

Returns The updated stack

Return type *Stack*

Raises `ResourceNotFound` when no resource can be found.

delete_stack(*stack*, *ignore_missing=True*)

Delete a stack

Parameters

- **stack** The value can be either the ID of a stack or a *Stack* instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the stack does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent stack.

Returns `None`

check_stack(*stack*)

Check a stacks status

Since this is an asynchronous action, the only way to check the result is to track the stacks status.

Parameters **stack** The value can be either the ID of a stack or an instance of *Stack*.

Returns `None`

get_stack_template(*stack*)

Get template used by a stack

Parameters **stack** The value can be the ID of a stack or an instance of *Stack*

Returns One object of `StackTemplate`

Raises `ResourceNotFound` when no resource can be found.

get_stack_environment(*stack*)

Get environment used by a stack

Parameters **stack** The value can be the ID of a stack or an instance of *Stack*

Returns One object of `StackEnvironment`

Raises `ResourceNotFound` when no resource can be found.

get_stack_files(*stack*)

Get files used by a stack

Parameters **stack** The value can be the ID of a stack or an instance of `Stack`

Returns A dictionary containing the names and contents of all files used by the stack.

Raises `ResourceNotFound` when the stack cannot be found.

resources(*stack*, ***query*)

Return a generator of resources

Parameters

- **stack** This can be a stack object, or the name of a stack for which the resources are to be listed.
- **query** (*kwargs*) Optional query parameters to be sent to limit the resources being returned.

Returns A generator of resource objects if the stack exists and there are resources in it. If the stack cannot be found, an exception is thrown.

Return type A generator of `Resource`

Raises `ResourceNotFound` when the stack cannot be found.

validate_template(*template*, *environment=None*, *template_url=None*, *ignore_errors=None*)

Validates a template.

Parameters

- **template** The stack template on which the validation is performed.
- **environment** A JSON environment for the stack, if provided.
- **template_url** A URI to the location containing the stack template for validation. This parameter is only required if the `template` parameter is `None`. This parameter is ignored if `template` is specified.
- **ignore_errors** A string containing comma separated error codes to ignore. Currently the only valid error code is 99001.

Returns The result of template validation.

Raises `InvalidRequest` if neither *template* not *template_url* is provided.

Raises `HttpException` if the template fails the validation.

Software Configuration Operations

```
class openstack.orchestration.v1._proxy.Proxy(session, statsd_client=None,  
                                             statsd_prefix=None,  
                                             prometheus_counter=None,  
                                             prometheus_histogram=None,  
                                             influxdb_config=None,  
                                             influxdb_client=None, *args, **kwargs)
```

create_software_config(***attrs*)

Create a new software config from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a SoftwareConfig, comprised of the properties on the SoftwareConfig class.

Returns The results of software config creation

Return type SoftwareConfig

software_configs(***query*)

Returns a generator of software configs

Parameters *query* (*dict*) Optional query parameters to be sent to limit the software configs returned.

Returns A generator of software config objects.

Return type SoftwareConfig

get_software_config(*software_config*)

Get details about a specific software config.

Parameters *software_config* The value can be the ID of a software config or a instance of SoftwareConfig,

Returns An object of type SoftwareConfig

delete_software_config(*software_config*, *ignore_missing=True*)

Delete a software config

Parameters

- **software_config** The value can be either the ID of a software config or an instance of SoftwareConfig
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the software config does not exist. When set to True, no exception will be set when attempting to delete a nonexistent software config.

Returns None

Software Deployment Operations

```
class openstack.orchestration.v1._proxy.Proxy(session, statsd_client=None,
                                             statsd_prefix=None,
                                             prometheus_counter=None,
                                             prometheus_histogram=None,
                                             influxdb_config=None,
                                             influxdb_client=None, *args, **kwargs)
```

create_software_deployment(***attrs*)

Create a new software deployment from attributes

Parameters *attrs* (*dict*) Keyword arguments which will be used to create a SoftwareDeployment, comprised of the properties on the SoftwareDeployment class.

Returns The results of software deployment creation

Return type SoftwareDeployment

software_deployments(***query*)

Returns a generator of software deployments

Parameters *query* (*dict*) Optional query parameters to be sent to limit the software deployments returned.

Returns A generator of software deployment objects.

Return type SoftwareDeployment

get_software_deployment(*software_deployment*)

Get details about a specific software deployment resource

Parameters *software_deployment* The value can be the ID of a software deployment or an instance of SoftwareDeployment,

Returns An object of type SoftwareDeployment

delete_software_deployment(*software_deployment*, *ignore_missing=True*)

Delete a software deployment

Parameters

- **software_deployment** The value can be either the ID of a software deployment or an instance of SoftwareDeployment
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the software deployment does not exist. When set to True, no exception will be set when attempting to delete a nonexistent software deployment.

Returns None

update_software_deployment(*software_deployment*, ***attrs*)

Update a software deployment

Parameters

- **server** Either the ID of a software deployment or an instance of `SoftwareDeployment`
- **attrs** (*dict*) The attributes to update on the software deployment represented by `software_deployment`.

Returns The updated software deployment

Return type `SoftwareDeployment`

Placement API

The Placement Class

The placement high-level interface is available through the `placement` member of a `Connection` object. The `placement` member will only be added if the service is detected.

Resource Classes

```
class openstack.placement.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

```
create_resource_class(**attrs)
```

Create a new resource class from attributes.

Parameters **attrs** Keyword arguments which will be used to create a `ResourceClass`, comprised of the properties on the `ResourceClass` class.

Returns The results of resource class creation

Return type `ResourceClass`

```
delete_resource_class(resource_class, ignore_missing=True)
```

Delete a resource class

Parameters

- **resource_class** The value can be either the ID of a resource class or an `ResourceClass`, instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource class does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent resource class.

Returns `None`

```
update_resource_class(resource_class, **attrs)
```

Update a resource class

Parameters **resource_class** The value can be either the ID of a resource class or an `ResourceClass`, instance.

Attrs kwargs The attributes to update on the resource class represented by `resource_class`.

Returns The updated resource class

Return type *ResourceClass*

get_resource_class(*resource_class*)

Get a single `resource_class`.

Parameters resource_class The value can be either the ID of a resource class or an *ResourceClass*, instance.

Returns An instance of *ResourceClass*

Raises `ResourceNotFound` when no resource class matching the criteria could be found.

resource_classes(***query*)

Retrieve a generator of resource classes.

Parameters query (kwargs) Optional query parameters to be sent to restrict the resource classes to be returned.

Returns A generator of resource class instances.

Resource Providers

```
class openstack.placement.v1._proxy.Proxy(session, statsd_client=None,
                                           statsd_prefix=None,
                                           prometheus_counter=None,
                                           prometheus_histogram=None,
                                           influxdb_config=None, influxdb_client=None,
                                           *args, **kwargs)
```

create_resource_provider(***attrs*)

Create a new resource provider from attributes.

Parameters attrs Keyword arguments which will be used to create a *ResourceProvider*, comprised of the properties on the `ResourceProvider` class.

Returns The results of resource provider creation

Return type *ResourceProvider*

delete_resource_provider(*resource_provider, ignore_missing=True*)

Delete a resource provider

Parameters

- **resource_provider** The value can be either the ID of a resource provider or an *ResourceProvider*, instance.
- **ignore_missing (bool)** When set to `False` `ResourceNotFound` will be raised when the resource provider does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent resource provider.

Returns None

update_resource_provider(*resource_provider*, ***attrs*)

Update a resource provider

Parameters **resource_provider** The value can be either the ID of a resource provider or an *ResourceProvider*, instance.

Attrs kwargs The attributes to update on the resource provider represented by *resource_provider*.

Returns The updated resource provider

Return type *ResourceProvider*

get_resource_provider(*resource_provider*)

Get a single *resource_provider*.

Parameters **resource_provider** The value can be either the ID of a resource provider or an *ResourceProvider*, instance.

Returns An instance of *ResourceProvider*

Raises *ResourceNotFound* when no resource provider matching the criteria could be found.

find_resource_provider(*name_or_id*, *ignore_missing=True*)

Find a single *resource_provider*.

Parameters

- **name_or_id** The name or ID of a resource provider.
- **ignore_missing** (*bool*) When set to *False* *ResourceNotFound* will be raised when the resource does not exist. When set to *True*, *None* will be returned when attempting to find a nonexistent resource.

Returns An instance of *ResourceProvider*

Raises *ResourceNotFound* when no resource provider matching the criteria could be found.

resource_providers(***query*)

Retrieve a generator of resource providers.

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the resource providers to be returned.

Returns A generator of resource provider instances.

Shared File System API

The Shared File System Class

The high-level interface for accessing the shared file systems service API is available through the *shared_file_system* member of a *Connection* object. The *shared_file_system* member will only be added if the service is detected. *share* is an alias of the *shared_file_system* member.

Shared File System Availability Zones

Interact with Availability Zones supported by the Shared File Systems service.

```
class openstack.shared_file_system.v2._proxy.Proxy(session, statsd_client=None,
                                                statsd_prefix=None,
                                                prometheus_counter=None,
                                                prometheus_histogram=None,
                                                influxdb_config=None,
                                                influxdb_client=None, *args,
                                                **kwargs)
```

availability_zones()

Retrieve shared file system availability zones

Returns A generator of availability zone resources

Return type AvailabilityZone

Workflow API

The Workflow Class

The workflow high-level interface is available through the `workflow` member of a [Connection](#) object. The workflow member will only be added if the service is detected.

Workflow Operations

```
class openstack.workflow.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_workflow(attrs)**

Create a new workflow from attributes

Parameters **attrs** (*dict*) Keyword arguments which will be used to create a [Workflow](#), comprised of the properties on the Workflow class.

Returns The results of workflow creation

Return type [Workflow](#)

get_workflow(*attrs)

Get a workflow

Parameters **workflow** The value can be the name of a workflow or [Workflow](#) instance.

Returns One [Workflow](#)

Raises `ResourceNotFound` when no workflow matching the name could be found.

workflows(***query*)

Retrieve a generator of workflows

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the workflows to be returned. Available parameters include:

- **limit:** Requests at most the specified number of items be returned from the query.
- **marker:** Specifies the ID of the last-seen workflow. Use the `limit` parameter to make an initial limited request and use the ID of the last-seen workflow from the response as the `marker` parameter value in a subsequent limited request.

Returns A generator of workflow instances.

delete_workflow(*value, ignore_missing=True*)

Delete a workflow

Parameters

- **value** The value can be either the name of a workflow or a [Workflow](#) instance.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the workflow does not exist. When set to `True`, no exception will be set when attempting to delete a nonexistent workflow.

Returns `None`

find_workflow(*name_or_id, ignore_missing=True*)

Find a single workflow

Parameters

- **name_or_id** The name or ID of an workflow.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.

Returns One `Extension` or `None`

Execution Operations

```
class openstack.workflow.v2._proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                                         prometheus_counter=None,
                                         prometheus_histogram=None,
                                         influxdb_config=None, influxdb_client=None,
                                         *args, **kwargs)
```

create_execution(***attrs*)

Create a new execution from attributes

Parameters

- **workflow_name** The name of target workflow to execute.

- **attrs** (*dict*) Keyword arguments which will be used to create a *Execution*, comprised of the properties on the Execution class.

Returns The results of execution creation

Return type *Execution*

get_execution(**attrs*)

Get a execution

Parameters

- **workflow_name** The name of target workflow to execute.
- **execution** The value can be either the ID of a execution or a *Execution* instance.

Returns One *Execution*

Raises ResourceNotFound when no execution matching the criteria could be found.

executions(***query*)

Retrieve a generator of executions

Parameters **query** (*kwargs*) Optional query parameters to be sent to restrict the executions to be returned. Available parameters include:

- **limit: Requests at most the specified number of items be** returned from the query.
- **marker: Specifies the ID of the last-seen execution. Use the** limit parameter to make an initial limited request and use the ID of the last-seen execution from the response as the marker parameter value in a subsequent limited request.

Returns A generator of execution instances.

delete_execution(*value*, *ignore_missing=True*)

Delete an execution

Parameters

- **value** The value can be either the name of a execution or a *Execution* instance.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the execution does not exist. When set to True, no exception will be set when attempting to delete a nonexistent execution.

Returns None

find_execution(*name_or_id*, *ignore_missing=True*)

Find a single execution

Parameters

- **name_or_id** The name or ID of an execution.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.

Returns One Execution or None

Resource Interface

The *Resource* layer is a lower-level interface to communicate with OpenStack services. While the classes exposed by the *Connection* build a convenience layer on top of this, *Resources* can be used directly. However, the most common usage of this layer is in receiving an object from a class in the *Connection* layer, modifying it, and sending it back into the *Connection* layer, such as to update a resource on the server.

The following services have exposed *Resource* classes.

Accelerator v2 Resources

openstack.accelerator.v2.device

The Device Class

The Device class inherits from *Resource*.

```
class openstack.accelerator.v2.device.Device(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

The timestamp when this device was created.

hostname

The hostname of the device.

id

The ID of the device.

model

The model of the device.

std_board_info

The std board information of the device.

type

The type of the device.

updated_at

The timestamp when this device was updated.

uuid

The UUID of the device.

vendor

The vendor ID of the device.

vendor_board_info

The vendor board information of the device.

openstack.accelerator.v2.deployable**The Deployable Class**

The Deployable class inherits from *Resource*.

```
class openstack.accelerator.v2.deployable.Deployable(_synchronized=False,  
connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

The timestamp when this deployable was created.

device_id

The device_id of the deployable.

id

The UUID of the deployable.

name

The name of the deployable.

num_accelerators

The num_accelerator of the deployable.

parent_id

The parent_id of the deployable.

root_id

The root_id of the deployable.

updated_at

The timestamp when this deployable was updated.

openstack.accelerator.v2.device_profile

The DeviceProfile Class

The DeviceProfile class inherits from *Resource*.

```
class openstack.accelerator.v2.device_profile.DeviceProfile(_synchronized=False,
                                                           connection=None,
                                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

The timestamp when this device_profile was created.

groups

The groups of the device profile

name

The name of the device profile

updated_at

The timestamp when this device_profile was updated.

uuid

The uuid of the device profile

create(*session*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **prepend_key** A boolean indicating whether the *resource_key* should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises *MethodNotSupported* if *Resource.allow_create* is not set to True.

openstack.accelerator.v2.accelerator_request

The AcceleratorRequest Class

The AcceleratorRequest class inherits from *Resource*.

```
class openstack.accelerator.v2.accelerator_request.AcceleratorRequest(_synchronized=False,
                                                                    connec-
                                                                    tion=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

allow_patch = True

Allow patch operation for binding.

attach_handle_info

The device address associated with this ARQ (if any)

attach_handle_type

The type of attach handle (e.g. PCI, mdev)

device_profile_name

The name of the device profile

device_profile_group_id

The id of the device profile group

device_rp_uuid

The UUID of the bound device RP (if any)

hostname

The host name to which ARQ is bound. (if any)

instance_uuid

The UUID of the instance associated with this ARQ (if any)

state

The state of the ARQ

uuid

The UUID of the ARQ

```
patch(session, patch=None, prepend_key=True, has_body=True, retry_on_conflict=None,
       base_path=None)
```

Patch the remote resource.

Allows modifying the resource by providing a list of JSON patches to apply to it. The patches can use both the original (server-side) and SDK field names.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **patch** Additional JSON patch as a list or one patch item. If provided, it is applied on top of any changes to the current resource.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to True.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of `None` leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_patch` is not set to True.

create(*session*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

Baremetal Resources

`openstack.baremetal.v1.driver`

The Driver Class

The Driver class inherits from *Resource*.

```
class openstack.baremetal.v1.driver.Driver(_synchronized=False, connection=None,  
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

hosts

A list of active hosts that support this driver.

links

A list of relative links, including the self and bookmark links.

name

The name of the driver

properties

A list of links to driver properties.

default_bios_interface

Default BIOS interface implementation. Introduced in API microversion 1.40.

default_boot_interface

Default boot interface implementation. Introduced in API microversion 1.30.

default_console_interface

Default console interface implementation. Introduced in API microversion 1.30.

default_deploy_interface

Default deploy interface implementation. Introduced in API microversion 1.30.

default_inspect_interface

Default inspect interface implementation. Introduced in API microversion 1.30.

default_management_interface

Default management interface implementation. Introduced in API microversion 1.30.

default_network_interface

Default network interface implementation. Introduced in API microversion 1.30.

default_power_interface

Default port interface implementation. Introduced in API microversion 1.30.

default_raid_interface

Default RAID interface implementation. Introduced in API microversion 1.30.

default_rescue_interface

Default rescue interface implementation. Introduced in API microversion 1.38.

default_storage_interface

Default storage interface implementation. Introduced in API microversion 1.33.

default_vendor_interface

Default vendor interface implementation. Introduced in API microversion 1.30.

enabled_bios_interfaces

Enabled BIOS interface implementations. Introduced in API microversion 1.40.

enabled_boot_interfaces

Enabled boot interface implementations. Introduced in API microversion 1.30.

enabled_console_interfaces

Enabled console interface implementations. Introduced in API microversion 1.30.

enabled_deploy_interfaces

Enabled deploy interface implementations. Introduced in API microversion 1.30.

enabled_inspect_interfaces

Enabled inspect interface implementations. Introduced in API microversion 1.30.

enabled_management_interfaces

Enabled management interface implementations. Introduced in API microversion 1.30.

enabled_network_interfaces

Enabled network interface implementations. Introduced in API microversion 1.30.

enabled_power_interfaces

Enabled port interface implementations. Introduced in API microversion 1.30.

enabled_raid_interfaces

Enabled RAID interface implementations. Introduced in API microversion 1.30.

enabled_rescue_interfaces

Enabled rescue interface implementations. Introduced in API microversion 1.38.

enabled_storage_interfaces

Enabled storage interface implementations. Introduced in API microversion 1.33.

enabled_vendor_interfaces

Enabled vendor interface implementations. Introduced in API microversion 1.30.

list_vendor_passthru(*session*)

Fetch vendor specific methods exposed by driver

Parameters **session** The session to use for making this request.

Returns A dict of the available vendor passthru methods for driver. Method names keys and corresponding usages in dict form as values Usage dict properties: * **async**: bool # Is passthru function invoked asynchronously * **attach**: bool # Is return value attached to response object * **description**: str # Description of what the method does * **http_methods**: list # List of HTTP methods supported

call_vendor_passthru(*session, verb: str, method: str, body: Optional[dict] = None*)

Call a vendor specific passthru method

Contents of body are params passed to the hardware driver function. Validation happens there. Missing parameters, or excess parameters will cause the request to be rejected

Parameters

- **session** The session to use for making this request.
- **method** Vendor passthru method name.
- **verb** One of GET, POST, PUT, DELETE, depending on the driver and method.
- **body** passed to the vendor function as json body.

Raises ValueError if verb is not one of GET, POST, PUT, DELETE

Returns response of method call.

openstack.baremetal.v1.chassis

The Chassis Class

The Chassis class inherits from *Resource*.

```
class openstack.baremetal.v1.chassis.Chassis(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

Timestamp at which the chassis was created.

description

A descriptive text about the service

extra

A set of one or more arbitrary metadata key and value pairs.

id

The UUID for the chassis

links

A list of relative links, including the self and bookmark links.

nodes

Links to the collection of nodes contained in the chassis

updated_at

Timestamp at which the chassis was last updated.

openstack.baremetal.v1.Node

The Node Class

The Node class inherits from *Resource*.

```
class openstack.baremetal.v1.node.Node(_synchronized=False, connection=None, **attrs)
    The base resource
```

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

allocation_id

The UUID of the allocation associated with this node. Added in API microversion 1.52.

owner

A string or UUID of the tenant who owns the baremetal node. Added in API microversion 1.50.

chassis_id

The UUID of the chassis associated with this node. Can be empty or None.

clean_step

The current clean step.

conductor_group

Conductor group this node is managed by. Added in API microversion 1.46.

created_at

Timestamp at which the node was last updated.

deploy_step

The current deploy step. Added in API microversion 1.44.

driver

The name of the driver.

driver_info

All the metadata required by the driver to manage this node. List of fields varies between drivers, and can be retrieved from the `openstack.baremetal.v1.driver.Driver` resource.

driver_internal_info

Internal metadata set and stored by nodes driver. This is read-only.

extra

A set of one or more arbitrary metadata key and value pairs.

fault

Fault type that caused the node to enter maintenance mode. Introduced in API microversion 1.42.

id

The UUID of the node resource.

instance_info

Information used to customize the deployed image, e.g. size of root partition, config drive in the form of base64 encoded string and other metadata.

instance_id

UUID of the nova instance associated with this node.

is_automated_clean_enabled

Override enabling of automated cleaning. Added in API microversion 1.47.

is_console_enabled

Whether console access is enabled on this node.

is_maintenance

Whether node is currently in maintenance mode. Nodes put into maintenance mode are removed from the available resource pool.

is_retired

Whether the node is marked for retirement. Added in API microversion 1.61.

last_error

Any error from the most recent transaction that started but failed to finish.

links

A list of relative links, including self and bookmark links.

maintenance_reason

user settable description of the reason why the node was placed into maintenance mode.

name

Human readable identifier for the node. May be undefined. Certain words are reserved. Added in API microversion 1.5

ports

Links to the collection of ports on this node.

port_groups

Links to the collection of portgroups on this node. Available since API microversion 1.24.

power_state

The current power state. Usually power on or power off, but may be None if service is unable to determine the power state.

properties

Physical characteristics of the node. Content populated by the service during inspection.

provision_state

The current provisioning state of the node.

retired_reason

The reason why the node is marked for retirement. Added in API microversion 1.61.

raid_config

The current RAID configuration of the node.

reservation

The name of an service conductor host which is holding a lock on this node, if a lock is held.

resource_class

A string to be used by external schedulers to identify this node as a unit of a specific type of resource. Added in API microversion 1.21.

states

Links to the collection of states.

target_provision_state

The requested state if a provisioning action has been requested. For example, AVAILABLE, DEPLOYING, DEPLOYWAIT, DEPLOYING, ACTIVE etc.

target_power_state

The requested state during a state transition.

target_raid_config

The requested RAID configuration of the node which will be applied when the node next transitions through the CLEANING state.

traits

Traits of the node. Introduced in API microversion 1.37.

updated_at

Timestamp at which the node was last updated.

bios_interface

BIOS interface to use when setting BIOS properties of the node. Introduced in API microversion 1.40.

boot_interface

Boot interface to use when configuring boot of the node. Introduced in API microversion 1.31.

console_interface

Console interface to use when working with serial console. Introduced in API microversion 1.31.

deploy_interface

Deploy interface to use when deploying the node. Introduced in API microversion 1.31.

inspect_interface

Inspect interface to use when inspecting the node. Introduced in API microversion 1.31.

management_interface

Management interface to use for management actions on the node. Introduced in API microversion 1.31.

network_interface

Network interface provider to use when plumbing the network connections for this node. Introduced in API microversion 1.20.

power_interface

Power interface to use for power actions on the node. Introduced in API microversion 1.31.

raid_interface

RAID interface to use for configuring RAID on the node. Introduced in API microversion 1.31.

rescue_interface

Rescue interface to use for rescuing of the node. Introduced in API microversion 1.38.

storage_interface

Storage interface to use when attaching remote storage. Introduced in API microversion 1.33.

vendor_interface

Vendor interface to use for vendor-specific actions on the node. Introduced in API microversion 1.31.

create(*session*, **args*, ***kwargs*)

Create a remote resource based on this instance.

The overridden version is capable of handling the populated `provision_state` field of one of three values: `enroll`, `manageable` or `available`. The default is currently `available`, since its the only state supported by all API versions.

Note that Bare Metal API 1.4 is required for `manageable` and 1.11 is required for `enroll`.

Parameters `session` (Adapter) The session to use for making this request.

Returns This Resource instance.

Raises `ValueError` if the Nodes `provision_state` is not one of `None`, `enroll`, `manageable` or `available`.

Raises `NotSupported` if the `provision_state` cannot be reached with any API version supported by the server.

commit(*session, *args, **kwargs*)

Commit the state of the instance to the remote resource.

Parameters `session` (Adapter) The session to use for making this request.

Returns This `Node` instance.

set_provision_state(*session, target, config_drive=None, clean_steps=None, rescue_password=None, wait=False, timeout=None, deploy_steps=None*)

Run an action modifying this nodes provision state.

This call is asynchronous, it will return success as soon as the Bare Metal service acknowledges the request.

Parameters

- **session** (Adapter) The session to use for making this request.
- **target** Provisioning action, e.g. `active`, `provide`. See the Bare Metal service documentation for available actions.
- **config_drive** Config drive to pass to the node, only valid for `active`` and ``rebuild` targets. You can use functions from `openstack.baremetal.configdrive` to build it.
- **clean_steps** Clean steps to execute, only valid for `clean` target.
- **rescue_password** Password for the rescue operation, only valid for `rescue` target.
- **wait** Whether to wait for the target state to be reached.
- **timeout** Timeout (in seconds) to wait for the target state to be reached. If `None`, wait without timeout.
- **deploy_steps** Deploy steps to execute, only valid for `active` and `rebuild` target.

Returns This `Node` instance.

Raises `ValueError` if `config_drive`, `clean_steps`, `deploy_steps` or `rescue_password` are provided with an invalid target.

Raises `ResourceFailure` if the node reaches an error state while waiting for the state.

Raises `ResourceTimeout` if timeout is reached while waiting for the state.

wait_for_power_state(*session, expected_state, timeout=None*)

Wait for the node to reach the expected power state.

Parameters

- **session** (Adapter) The session to use for making this request.
- **expected_state** The expected power state to reach.
- **timeout** If `wait` is set to `True`, specifies how much (in seconds) to wait for the expected state to be reached. The value of `None` (the default) means no client-side timeout.

Returns This *Node* instance.

Raises `ResourceTimeout` on timeout.

```
wait_for_provision_state(session, expected_state, timeout=None,  
                          abort_on_failed_state=True)
```

Wait for the node to reach the expected state.

Parameters

- **session** (Adapter) The session to use for making this request.
- **expected_state** The expected provisioning state to reach.
- **timeout** If `wait` is set to `True`, specifies how much (in seconds) to wait for the expected state to be reached. The value of `None` (the default) means no client-side timeout.
- **abort_on_failed_state** If `True` (the default), abort waiting if the node reaches a failure state which does not match the expected one. Note that the failure state for `enroll` -> `manageable` transition is `enroll` again.

Returns This *Node* instance.

Raises `ResourceFailure` if the node reaches an error state and `abort_on_failed_state` is `True`.

Raises `ResourceTimeout` on timeout.

```
wait_for_reservation(session, timeout=None)
```

Wait for a lock on the node to be released.

Bare metal nodes in ironic have a reservation lock that is used to represent that a conductor has locked the node while performing some sort of action, such as changing configuration as a result of a machine state change.

This lock can occur during power synchronization, and prevents updates to objects attached to the node, such as ports.

Note that nothing prevents a conductor from acquiring the lock again after this call returns, so it should be treated as best effort.

Returns immediately if there is no reservation on the node.

Parameters

- **session** (Adapter) The session to use for making this request.
- **timeout** How much (in seconds) to wait for the lock to be released. The value of `None` (the default) means no timeout.

Returns This *Node* instance.

set_power_state(*session*, *target*, *wait=False*, *timeout=None*)

Run an action modifying this nodes power state.

This call is asynchronous, it will return success as soon as the Bare Metal service acknowledges the request.

Parameters

- **session** (Adapter) The session to use for making this request.
- **target** Target power state, as a *PowerAction* or a string.
- **wait** Whether to wait for the expected power state to be reached.
- **timeout** Timeout (in seconds) to wait for the target state to be reached. If None, wait without timeout.

attach_vif(*session*, *vif_id*, *retry_on_conflict=True*)

Attach a VIF to the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID. A VIF can only be attached to one node at a time.

Parameters

- **session** (Adapter) The session to use for making this request.
- **vif_id** (*string*) Backend-specific VIF ID.
- **retry_on_conflict** Whether to retry HTTP CONFLICT errors. This can happen when either the VIF is already used on a node or the node is locked. Since the latter happens more often, the default value is True.

Returns None

Raises NotSupported if the server does not support the VIF API.

detach_vif(*session*, *vif_id*, *ignore_missing=True*)

Detach a VIF from the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID.

Parameters

- **session** (Adapter) The session to use for making this request.
- **vif_id** (*string*) Backend-specific VIF ID.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the VIF does not exist. Otherwise, False is returned.

Returns True if the VIF was detached, otherwise False.

Raises NotSupported if the server does not support the VIF API.

list_vifs(*session*)

List IDs of VIFs attached to the node.

The exact form of the VIF ID depends on the network interface used by the node. In the most common case it is a Network service port (NOT a Bare Metal port) ID.

Parameters **session** (Adapter) The session to use for making this request.

Returns List of VIF IDs as strings.

Raises `NotSupported` if the server does not support the VIF API.

validate(*session*, *required*=('boot', 'deploy', 'power'))

Validate required information on a node.

Parameters

- **session** (Adapter) The session to use for making this request.
- **required** List of interfaces that are required to pass validation. The default value is the list of minimum required interfaces for provisioning.

Returns dict mapping interface names to *ValidationResult* objects.

Raises `ValidationException` if validation fails for a required interface.

set_maintenance(*session*, *reason*=None)

Enable maintenance mode on the node.

Parameters

- **session** (Adapter) The session to use for making this request.
- **reason** Optional reason for maintenance.

Returns This *Node* instance.

unset_maintenance(*session*)

Disable maintenance mode on the node.

Parameters **session** (Adapter) The session to use for making this request.

Returns This *Node* instance.

set_boot_device(*session*, *boot_device*, *persistent*=False)

Set node boot device

Parameters

- **session** The session to use for making this request.
- **boot_device** Boot device to assign to the node.
- **persistent** If the boot device change is maintained after node reboot

Returns The updated *Node*

add_trait(*session*, *trait*)

Add a trait to a node.

Parameters

- **session** The session to use for making this request.
- **trait** The trait to add to the node.

Returns The updated *Node*

remove_trait(*session*, *trait*, *ignore_missing*=True)

Remove a trait from a node.

Parameters

- **session** The session to use for making this request.

- **trait** The trait to remove from the node.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the trait does not exist. Otherwise, `False` is returned.

Returns The updated *Node*

set_traits(*session, traits*)

Set traits for a node.

Removes any existing traits and adds the traits passed in to this method.

Parameters

- **session** The session to use for making this request.
- **traits** list of traits to add to the node.

Returns The updated *Node*

call_vendor_passthru(*session, verb, method, body=None*)

Call a vendor passthru method.

Parameters

- **session** The session to use for making this request.
- **verb** The HTTP verb, one of GET, SET, POST, DELETE.
- **method** The method to call using `vendor_passthru`.
- **body** The JSON body in the HTTP call.

Returns The HTTP response.

list_vendor_passthru(*session*)

List vendor passthru methods.

Parameters **session** The session to use for making this request.

Returns The HTTP response.

patch(*session, patch=None, prepend_key=True, has_body=True, retry_on_conflict=None, base_path=None, reset_interfaces=None*)

Patch the remote resource.

Allows modifying the resource by providing a list of JSON patches to apply to it. The patches can use both the original (server-side) and SDK field names.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **patch** Additional JSON patch as a list or one patch item. If provided, it is applied on top of any changes to the current resource.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to `True`.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of `None` leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_patch` is not set to `True`.

The PowerAction Class

The `PowerAction` enumeration represents known power actions.

class `openstack.baremetal.v1.node.PowerAction(value)`

Mapping from an action to a target power state.

POWER_ON = `'power on'`

Power on the node.

POWER_OFF = `'power off'`

Power off the node (using hard power off).

REBOOT = `'rebooting'`

Reboot the node (using hard power off).

SOFT_POWER_OFF = `'soft power off'`

Power off the node using soft power off.

SOFT_REBOOT = `'soft rebooting'`

Reboot the node using soft power off.

The ValidationResult Class

The `ValidationResult` class represents the result of a validation.

class `openstack.baremetal.v1.node.ValidationResult(result, reason)`

Result of a single interface validation.

Variables

- **result** Result of a validation, `True` for success, `False` for failure, `None` for unsupported interface.
- **reason** If `result` is `False` or `None`, explanation of the result.

The WaitResult Class

The `WaitResult` class represents the result of waiting for several nodes.

class `openstack.baremetal.v1.node.WaitResult(success, failure, timeout)`

A named tuple representing a result of waiting for several nodes.

Each component is a list of `Node` objects:

Variables

- **success** a list of `Node` objects that reached the state.
- **timeout** a list of `Node` objects that reached timeout.
- **failure** a list of `Node` objects that hit a failure.

Create new instance of `WaitResult(success, failure, timeout)`

`openstack.baremetal.v1.port`

The Port Class

The Port class inherits from `Resource`.

```
class openstack.baremetal.v1.port.Port(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **`_synchronized`** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **`connection`** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

address

The physical hardware address of the network port, typically the hardware MAC address.

created_at

Timestamp at which the port was created.

extra

A set of one or more arbitrary metadata key and value pairs.

id

The UUID of the port

internal_info

Internal metadata set and stored by the port. This field is read-only. Added in API microversion 1.18.

is_pxe_enabled

Whether PXE is enabled on the port. Added in API microversion 1.19.

links

A list of relative links, including the self and bookmark links.

local_link_connection

The port binding profile. If specified, must contain `switch_id` and `port_id` fields. `switch_info` field is an optional string field to be used to store vendor specific information. Added in API microversion 1.19.

node_id

The UUID of node this port belongs to

physical_network

The name of physical network this port is attached to. Added in API microversion 1.34.

port_group_id

The UUID of PortGroup this port belongs to. Added in API microversion 1.24.

updated_at

Timestamp at which the port was last updated.

openstack.baremetal.v1.port_group**The PortGroup Class**

The PortGroup class inherits from *Resource*.

```
class openstack.baremetal.v1.port_group.PortGroup(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

address

The physical hardware address of the portgroup, typically the hardware MAC address. Added in API microversion 1.23.

created_at

Timestamp at which the portgroup was created.

extra

A set of one or more arbitrary metadata key and value pairs.

name

The name of the portgroup

id

The UUID for the portgroup

internal_info

Internal metadata set and stored by the portgroup.

is_standalone_ports_supported

Whether ports that are members of this portgroup can be used as standalone ports. Added in API microversion 1.23.

links

A list of relative links, including the self and bookmark links.

mode

Port bonding mode. Added in API microversion 1.26.

node_id

UUID of the node this portgroup belongs to.

ports

A list of links to the collection of ports belonging to this portgroup. Added in API microversion 1.24.

properties

Port group properties. Added in API microversion 1.26.

updated_at

Timestamp at which the portgroup was last updated.

openstack.baremetal.v1.Allocation**The Allocation Class**

The Allocation class inherits from *Resource*.

```
class openstack.baremetal.v1.allocation.Allocation(_synchronized=False,  
connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

candidate_nodes

The candidate nodes for this allocation.

created_at

Timestamp at which the allocation was created.

extra

A set of one or more arbitrary metadata key and value pairs.

id

The UUID for the allocation.

last_error

The last error for the allocation.

links

A list of relative links, including the self and bookmark links.

name

The name of the allocation.

node

The node UUID or name to create the allocation against, bypassing the normal allocation process.

node_id

UUID of the node this allocation belongs to.

resource_class

The requested resource class.

state

The state of the allocation.

traits

The requested traits.

updated_at

Timestamp at which the allocation was last updated.

wait(*session*, *timeout=None*, *ignore_error=False*)

Wait for the allocation to become active.

Parameters

- **session** (Adapter) The session to use for making this request.
- **timeout** How much (in seconds) to wait for the allocation. The value of `None` (the default) means no client-side timeout.
- **ignore_error** If `True`, this call will raise an exception if the allocation reaches the error state. Otherwise the error state is considered successful and the call returns.

Returns This *Allocation* instance.

Raises `ResourceFailure` if allocation fails and `ignore_error` is `False`.

Raises `ResourceTimeout` on timeout.

openstack.baremetal.v1.volume_connector

The VolumeConnector Class

The `VolumeConnector` class inherits from *Resource*.

```
class openstack.baremetal.v1.volume_connector.VolumeConnector(_synchronized=False,
                                                             connection=None,
                                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the `Connection` being used. Defaults to `None` to allow `Resource` objects to be used without an active `Connection`, such as in unit tests. Use of `self._connection` in `Resource` code should protect itself with a check for `None`.

created_at

Timestamp at which the port was created.

extra

A set of one or more arbitrary metadata key and value pairs.

links

A list of relative links, including the self and bookmark links.

node_id

The UUID of node this port belongs to

type

The types of Volume connector

updated_at

Timestamp at which the port was last updated.

id

The UUID of the port

openstack.baremetal.v1.volume_target

The VolumeTarget Class

The VolumeTarget class inherits from [Resource](#).

```
class openstack.baremetal.v1.volume_target.VolumeTarget(_synchronized=False,
                                                         connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

created_at

Timestamp at which the port was created.

extra

A set of one or more arbitrary metadata key and value pairs.

links

A list of relative links. Includes the self and bookmark links.

node_id

The UUID of the Node this resource belongs to.

properties

A set of physical information of the volume.

updated_at

Timestamp at which the port was last updated.

id

The UUID of the resource.

volume_id

The identifier of the volume.

volume_type

The type of Volume target.

openstack.baremetal.v1.deploy_templates

The DeployTemplate Class

The DeployTemplate class inherits from *Resource*.

```
class openstack.baremetal.v1.deploy_templates.DeployTemplate(_synchronized=False,  
connection=None,  
**attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

Timestamp at which the deploy_template was created.

extra

A set of one or more arbitrary metadata key and value pairs.

links

A list of relative links. Includes the self and bookmark links.

steps

A set of physical information of the deploy_template.

updated_at

Timestamp at which the deploy_template was last updated.

id

The UUID of the resource.

openstack.baremetal.v1.conductor

The Conductor Class

The Conductor class inherits from *Resource*.

```
class openstack.baremetal.v1.conductor.Conductor(_synchronized=False,  
connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

Baremetal Introspection Resources

`openstack.baremetal_introspection.v1.Introspection`

The Introspection Class

The Introspection class inherits from `Resource`.

```
class openstack.baremetal_introspection.v1.introspection.Introspection(_synchronized=False,
                                                                    connec-
                                                                    tion=None,
                                                                    **attrs)
```

The base resource

Parameters

- **`_synchronized`** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **`connection`** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

`finished_at`

Timestamp at which the introspection was finished.

`error`

The last error message (if any).

`id`

The UUID of the introspection (matches the node UUID).

`is_finished`

Whether introspection is finished.

`links`

A list of relative links, including the self and bookmark links.

`started_at`

Timestamp at which the introspection was started.

`state`

The current introspection state.

`abort`(*session*)

Abort introspection.

Parameters **`session`** (Adapter) The session to use for making this request.

`get_data`(*session, processed=True*)

Get introspection data.

Note that the introspection data format is not stable and can vary from environment to environment.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **processed** (*bool*) Whether to fetch the final processed data (the default) or the raw unprocessed data as received from the ramdisk.

Returns introspection data from the most recent successful run.

Return type dict

wait(*session*, *timeout=None*, *ignore_error=False*)

Wait for the node to reach the expected state.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **timeout** How much (in seconds) to wait for the introspection. The value of *None* (the default) means no client-side timeout.
- **ignore_error** If *True*, this call will raise an exception if the introspection reaches the error state. Otherwise the error state is considered successful and the call returns.

Returns This *Introspection* instance.

Raises *ResourceFailure* if introspection fails and *ignore_error* is *False*.

Raises *ResourceTimeout* on timeout.

Block Storage Resources

openstack.block_storage.v2.backup

The Backup Class

The Backup class inherits from *Resource*.

```
class openstack.block_storage.v2.backup.Backup(_synchronized=False, connection=None,
                                              **attrs)
```

Volume Backup

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to *None* to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for *None*.

availability_zone

Properties backup availability zone

container

The container backup in

created_at

The date and time when the resource was created.

data_timestamp

data timestamp The time when the data on the volume was first saved. If it is a backup from volume, it will be the same as `created_at` for a backup. If it is a backup from a snapshot, it will be the same as `created_at` for the snapshot.

description

backup description

fail_reason

Backup fail reason

force

Force backup

has_dependent_backups

`has_dependent_backups` If this value is true, there are other backups depending on this backup.

is_incremental

Indicates whether the backup mode is incremental. If this value is true, the backup mode is incremental. If this value is false, the backup mode is full.

links

A list of links associated with this volume. *Type: list*

name

backup name

object_count

backup object count

size

The size of the volume, in gibibytes (GiB).

snapshot_id

The UUID of the source volume snapshot.

status

backup status values: creating, available, deleting, error, restoring, error_restoring

updated_at

The date and time when the resource was updated.

volume_id

The UUID of the volume.

create(*session*, *prepend_key=True*, *base_path=None*, ***params*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.

- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from `base_path`.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

restore(*session*, *volume_id=None*, *name=None*)

Restore current backup to volume

Parameters

- **session** openstack session
- **volume_id** The ID of the volume to restore the backup to.
- **name** The name for new volume creation to restore.

Returns Updated backup instance

openstack.block_storage.v2.snapshot

The Snapshot Class

The `Snapshot` class inherits from `Resource`.

```
class openstack.block_storage.v2.snapshot.Snapshot(_synchronized=False,
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

A ID representing this snapshot.

name

Name of the snapshot. Default is None.

status

The current status of this snapshot. Potential values are `creating`, `available`, `deleting`, `error`, and `error_deleting`.

description

Description of snapshot. Default is None.

created_at

The timestamp of this snapshot creation.

metadata

Metadata associated with this snapshot.

volume_id

The ID of the volume this snapshot was taken of.

size

The size of the volume, in GBs.

is_forced

Indicate whether to create snapshot, even if the volume is attached. Default is False. *Type:*
bool

The SnapshotDetail Class

The SnapshotDetail class inherits from *Snapshot*.

```
class openstack.block_storage.v2.snapshot.SnapshotDetail(_synchronized=False,
                                                         connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

progress

The percentage of completeness the snapshot is currently at.

project_id

The project ID this snapshot is associated with.

openstack.block_storage.v2.type

The Type Class

The Type class inherits from *Resource*.

```
class openstack.block_storage.v2.type.Type(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

id

A ID representing this type.

name

Name of the type.

extra_specs

A dict of extra specifications. capabilities is a usual key.

is_public

a private volume-type. *Type: bool*

openstack.block_storage.v2.volume

The Volume Class

The Volume class inherits from [Resource](#).

```
class openstack.block_storage.v2.volume.Volume(_synchronized=False, connection=None,
                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

A ID representing this volume.

name

The name of this volume.

links

A list of links associated with this volume. *Type: list*

availability_zone

The availability zone.

source_volume_id

To create a volume from an existing volume, specify the ID of the existing volume. If specified, the volume is created with same size of the source volume.

description

The volume description.

snapshot_id

To create a volume from an existing snapshot, specify the ID of the existing volume snapshot. If specified, the volume is created in same availability zone and with same size of the snapshot.

size

The size of the volume, in GBs. *Type: int*

image_id

The ID of the image from which you want to create the volume. Required to create a bootable volume.

volume_type

The name of the associated volume type.

is_bootable

Enables or disables the bootable attribute. You can boot an instance from a bootable volume.

Type: bool

metadata

One or more metadata key and value pairs to associate with the volume.

volume_image_metadata

One or more metadata key and value pairs about image

status

One of the following values: creating, available, attaching, in-use deleting, error, error_deleting, backing-up, restoring-backup, error_restoring. For details on these statuses, see the Block Storage API documentation.

attachments

TODO(briancurtin): This is currently undocumented in the API.

created_at

The timestamp of this volume creation.

host

The volumes current back-end.

project_id

The project ID associated with current back-end.

user_id

The user ID associated with the volume

migration_status

The status of this volumes migration (None means that a migration is not currently in progress).

migration_id

The volume ID that this volumes name on the back-end is based on.

replication_status

Status of replication on this volume.

extended_replication_status

Extended replication status on this volume.

consistency_group_id

ID of the consistency group.

replication_driver_data

Data set by the replication driver

is_encrypted

True if this volume is encrypted, False if not. *Type: bool*

extend(*session, size*)
Extend a volume size.

openstack.block_storage.v3.backup

The Backup Class

The Backup class inherits from *Resource*.

```
class openstack.block_storage.v3.backup.Backup(_synchronized=False, connection=None,
                                              **attrs)
```

Volume Backup

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

availability_zone

Properties backup availability zone

container

The container backup in

created_at

The date and time when the resource was created.

data_timestamp

data timestamp The time when the data on the volume was first saved. If it is a backup from volume, it will be the same as *created_at* for a backup. If it is a backup from a snapshot, it will be the same as *created_at* for the snapshot.

description

backup description

fail_reason

Backup fail reason

force

Force backup

has_dependent_backups

has_dependent_backups If this value is true, there are other backups depending on this backup.

is_incremental

Indicates whether the backup mode is incremental. If this value is true, the backup mode is incremental. If this value is false, the backup mode is full.

links

A list of links associated with this volume. *Type: list*

metadata

The backup metadata. New in version 3.43

name

backup name

object_count

backup object count

project_id

The UUID of the owning project. New in version 3.18

size

The size of the volume, in gibibytes (GiB).

snapshot_id

The UUID of the source volume snapshot.

status

backup status values: creating, available, deleting, error, restoring, error_restoring

updated_at

The date and time when the resource was updated.

user_id

The UUID of the project owner. New in 3.56

volume_id

The UUID of the volume.

create(*session*, *prepend_key=True*, *base_path=None*, ***params*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

restore(*session*, *volume_id=None*, *name=None*)

Restore current backup to volume

Parameters

- **session** openstack session
- **volume_id** The ID of the volume to restore the backup to.
- **name** The name for new volume creation to restore.

Returns Updated backup instance

openstack.block_storage.v3.snapshot

The Snapshot Class

The Snapshot class inherits from *Resource*.

```
class openstack.block_storage.v3.snapshot.Snapshot(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

id

A ID representing this snapshot.

name

Name of the snapshot. Default is None.

status

The current status of this snapshot. Potential values are creating, available, deleting, error, and error_deleting.

description

Description of snapshot. Default is None.

created_at

The timestamp of this snapshot creation.

metadata

Metadata associated with this snapshot.

volume_id

The ID of the volume this snapshot was taken of.

size

The size of the volume, in GBs.

is_forced

Indicate whether to create snapshot, even if the volume is attached. Default is False. *Type: bool*

progress

The percentage of completeness the snapshot is currently at.

project_id

The project ID this snapshot is associated with.

The SnapshotDetail Class

The SnapshotDetail class inherits from *Snapshot*.

`openstack.block_storage.v3.snapshot.SnapshotDetail`
alias of `openstack.block_storage.v3.snapshot.Snapshot`

openstack.block_storage.v3.type

The Type Class

The Type class inherits from *Resource*.

```
class openstack.block_storage.v3.type.Type(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

A ID representing this type.

name

Name of the type.

description

Description of the type.

extra_specs

A dict of extra specifications. *capabilities* is a usual key.

is_public

a private volume-type. *Type: bool*

set_extra_specs(*session*, ***extra_specs*)

Update *extra_specs*

This call will replace only the *extra_specs* with the same keys given here. Other keys will not be modified.

Parameters

- **session** The session to use for this request.
- **extra_specs** (*kwargs*) key/value *extra_specs* pairs to be update on this volume type. All keys and values

delete_extra_specs(*session*, *keys*)

Delete *extra_specs*

Note: This method will do a HTTP DELETE request for every key in keys.

Parameters

- **session** The session to use for this request.
- **keys** (*list*) The keys to delete.

Return type None

openstack.block_storage.v3.volume

The Volume Class

The Volume class inherits from *Resource*.

```
class openstack.block_storage.v3.volume.Volume(_synchronized=False, connection=None,
                                               **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

id

A ID representing this volume.

name

The name of this volume.

links

A list of links associated with this volume. *Type: list*

availability_zone

The availability zone.

source_volume_id

To create a volume from an existing volume, specify the ID of the existing volume. If specified, the volume is created with same size of the source volume.

description

The volume description.

snapshot_id

To create a volume from an existing snapshot, specify the ID of the existing volume snapshot. If specified, the volume is created in same availability zone and with same size of the snapshot.

size

The size of the volume, in GBs. *Type: int*

image_id

The ID of the image from which you want to create the volume. Required to create a bootable volume.

volume_type

The name of the associated volume type.

is_bootable

Enables or disables the bootable attribute. You can boot an instance from a bootable volume.

Type: bool

metadata

One or more metadata key and value pairs to associate with the volume.

volume_image_metadata

One or more metadata key and value pairs about image

status

One of the following values: creating, available, attaching, in-use deleting, error, error_deleting, backing-up, restoring-backup, error_restoring. For details on these statuses, see the Block Storage API documentation.

attachments

TODO(briancurtin): This is currently undocumented in the API.

created_at

The timestamp of this volume creation.

host

The volumes current back-end.

project_id

The project ID associated with current back-end.

user_id

The user ID associated with the volume

migration_status

The status of this volumes migration (None means that a migration is not currently in progress).

migration_id

The volume ID that this volumes name on the back-end is based on.

replication_status

Status of replication on this volume.

extended_replication_status

Extended replication status on this volume.

consistency_group_id

ID of the consistency group.

replication_driver_data

Data set by the replication driver

is_encrypted

True if this volume is encrypted, False if not. *Type: bool*

extend(*session, size*)

Extend a volume size.

set_readonly(*session, readonly*)

Set volume readonly flag

retype(*session, new_type, migration_policy*)

Retype volume considering the migration policy

Cluster Resources

openstack.clustering.v1.build_info

The BuildInfo Class

The BuildInfo class inherits from *Resource*.

```
class openstack.clustering.v1.build_info.BuildInfo(_synchronized=False,
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

api

String representation of the API build version

engine

String representation of the engine build version

openstack.clustering.v1.profile_type

The ProfileType Class

The ProfileType class inherits from *Resource*.

```
class openstack.clustering.v1.profile_type.ProfileType(_synchronized=False,
                                                       connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

Name of the profile type.

schema

The schema of the profile type.

support_status

The support status of the profile type

openstack.clustering.v1.profile

The Profile Class

The Profile class inherits from [Resource](#).

```
class openstack.clustering.v1.profile.Profile(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The name of the profile

type

The type of the profile.

project_id

The ID of the project this profile belongs to.

domain_id

The domain ID of the profile.

user_id

The ID of the user who created this profile.

spec

The spec of the profile.

metadata

A collection of key-value pairs that are attached to the profile.

created_at

Timestamp of when the profile was created.

updated_at

Timestamp of when the profile was last updated.

openstack.clustering.v1.policy_type

The PolicyType Class

The PolicyType class inherits from *Resource*.

```
class openstack.clustering.v1.policy_type.PolicyType(_synchronized=False,  
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

Name of policy type.

schema

The schema of the policy type.

support_status

The support status of the policy type

openstack.clustering.v1.policy

The Policy Class

The Policy class inherits from *Resource*.

```
class openstack.clustering.v1.policy.Policy(_synchronized=False, connection=None,  
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

The name of the policy.

type

The type name of the policy.

project_id

The ID of the project this policy belongs to.

user_id

The ID of the user who created this policy.

created_at

The timestamp when the policy is created.

updated_at

The timestamp when the policy was last updated.

spec

The specification of the policy.

data

A dictionary containing runtime data of the policy.

openstack.clustering.v1.Cluster

The Cluster Class

The Cluster class inherits from [Resource](#).

```
class openstack.clustering.v1.cluster.Cluster(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The name of the cluster.

profile_id

The ID of the profile used by this cluster.

user_id

The ID of the user who created this cluster, thus the owner of it.

project_id

The ID of the project this cluster belongs to.

domain_id

The domain ID of the cluster owner.

init_at

Timestamp of when the cluster was initialized. *Type: datetime object parsed from ISO 8601 formatted string*

created_at

Timestamp of when the cluster was created. *Type: datetime object parsed from ISO 8601 formatted string*

updated_at

Timestamp of when the cluster was last updated. *Type: datetime object parsed from ISO 8601 formatted string*

min_size

Lower bound (inclusive) for the size of the cluster.

max_size

Upper bound (inclusive) for the size of the cluster. A value of -1 indicates that there is no upper limit of cluster size.

desired_capacity

Desired capacity for the cluster. A cluster would be created at the scale specified by this value.

timeout

Default timeout (in seconds) for cluster operations.

status

A string representation of the cluster status.

status_reason

A string describing the reason why the cluster in current status.

config

A dictionary configuration for cluster.

metadata

A collection of key-value pairs that are attached to the cluster.

data

A dictionary with some runtime data associated with the cluster.

node_ids

A list IDs of nodes that are members of the cluster.

profile_name

Name of the profile used by the cluster.

is_profile_only

Specify whether the cluster update should only pertain to the profile.

dependents

A dictionary with dependency information of the cluster

op(*session, operation, **params*)

Perform an operation on the cluster.

Parameters

- **session** A session object used for sending request.
- **operation** A string representing the operation to be performed.
- **params** (*dict*) An optional dict providing the parameters for the operation.

Returns A dictionary containing the action ID.

force_delete(*session*)
Force delete a cluster.

openstack.clustering.v1.Node

The Node Class

The Node class inherits from [Resource](#).

class openstack.clustering.v1.node.**Node**(*_synchronized=False, connection=None, **attrs*)
The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The name of the node.

physical_id

The ID of the physical object that backs the node.

cluster_id

The ID of the cluster in which this node is a member. A node is an orphan node if this field is empty.

profile_id

The ID of the profile used by this node.

domain_id

The domain ID of the node.

user_id

The ID of the user who created this node.

project_id

The ID of the project this node belongs to.

profile_name

The name of the profile used by this node.

index

An integer that is unique inside the owning cluster. A value of -1 means this node is an orphan node.

role

A string indicating the role the node plays in a cluster.

init_at

The timestamp of the node objects initialization. *Type: datetime object parsed from ISO 8601 formatted string*

created_at

The timestamp of the nodes creation, i.e. the physical object represented by this node is also created. *Type: datetime object parsed from ISO 8601 formatted string*

updated_at

The timestamp the node was last updated. *Type: datetime object parsed from ISO 8601 formatted string*

status

A string indicating the nodes status.

status_reason

A string describing why the node entered its current status.

metadata

A map containing key-value pairs attached to the node.

data

A map containing some runtime data for this node.

details

A map containing the details of the physical object this node represents

dependents

A map containing the dependency of nodes

tainted

Whether the node is tainted. *Type: bool*

check(*session*, ***params*)

An action procedure for the node to check its health status.

Parameters **session** A session object used for sending request.

Returns A dictionary containing the action ID.

recover(*session*, ***params*)

An action procedure for the node to recover.

Parameters **session** A session object used for sending request.

Returns A dictionary containing the action ID.

op(*session*, *operation*, ***params*)

Perform an operation on the specified node.

Parameters

- **session** A session object used for sending request.
- **operation** A string representing the operation to be performed.
- **params** (*dict*) An optional dict providing the parameters for the operation.

Returns A dictionary containing the action ID.

adopt(*session*, *preview=False*, ***params*)

Adopt a node for management.

Parameters

- **session** A session object used for sending request.

- **preview** A boolean indicating whether the adoption is a preview. A preview does not create the node object.
- **params** (*dict*) A dict providing the details of a node to be adopted.

force_delete(*session*)
Force delete a node.

openstack.clustering.v1.cluster_policy

The ClusterPolicy Class

The ClusterPolicy class inherits from [Resource](#).

```
class openstack.clustering.v1.cluster_policy.ClusterPolicy(_synchronized=False,  
                                                         connection=None,  
                                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

policy_id
ID of the policy object.

policy_name
Name of the policy object.

cluster_id
ID of the cluster object.

cluster_name
Name of the cluster object.

policy_type
Type string of the policy.

is_enabled
Whether the policy is enabled on the cluster. *Type: bool*

data
Data associated with the cluster-policy binding.

openstack.clustering.v1.receiver

The Receiver Class

The Receiver class inherits from *Resource*.

```
class openstack.clustering.v1.receiver.Receiver(_synchronized=False,  
                                               connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

The name of the receiver.

type

The type of the receiver.

user_id

The ID of the user who created the receiver, thus the owner of it.

project_id

The ID of the project this receiver belongs to.

domain_id

The domain ID of the receiver.

cluster_id

The ID of the targeted cluster.

action

The name of the targeted action.

created_at

Timestamp of when the receiver was created.

updated_at

Timestamp of when the receiver was last updated.

actor

The credential of the impersonated user.

params

A dictionary containing key-value pairs that are provided to the targeted action.

channel

The information about the channel through which you can trigger the receiver hence the associated action.

openstack.clustering.v1.action

The Action Class

The Action class inherits from *Resource*.

```
class openstack.clustering.v1.action.Action(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

Name of the action.

target_id

ID of the target object, which can be a cluster or a node.

action

Built-in type name of action.

cause

A string representation of the reason why the action was created.

owner_id

The owning engine that is currently running the action.

user_id

The ID of the user who created this action.

project_id

The ID of the project this profile belongs to.

domain_id

The domain ID of the action.

interval

Interval in seconds between two consecutive executions.

start_at

The time the action was started.

end_at

The time the action completed execution.

timeout

The timeout in seconds.

status

Current status of the action.

inputs

A dictionary containing the inputs to the action.

outputs

A dictionary containing the outputs to the action.

depends_on

A list of actions that must finish before this action starts execution.

depended_by

A list of actions that can start only after this action has finished.

created_at

Timestamp when the action is created.

updated_at

Timestamp when the action was last updated.

cluster_id

The ID of cluster which this action runs on.

openstack.clustering.v1.event

The Event Class

The Event class inherits from [Resource](#).

```
class openstack.clustering.v1.event.Event(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

generated_at

Timestamp string (in ISO8601 format) when the event was generated.

obj_id

The UUID of the object related to this event.

obj_name

The name of the object related to this event.

obj_type

The type name of the object related to this event.

cluster_id

The UUID of the cluster related to this event, if any.

level

The event level (priority).

user_id

The ID of the user.

project_id

The ID of the project (tenant).

action

The string representation of the action associated with the event.

status

The status of the associated object.

status_reason

A string description of the reason that brought the object into its current status.

meta_data

The metadata of an event object.

Compute Resources

openstack.compute.v2.extension

The Extension Class

The Extension class inherits from *Resource*.

```
class openstack.compute.v2.extension.Extension(_synchronized=False, connection=None,
                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

alias

A short name by which this extension is also known.

description

Text describing this extensions purpose.

links

Links pertaining to this extension. This is a list of dictionaries, each including keys href and rel.

name

The name of the extension.

namespace

A URL pointing to the namespace for this extension.

updated_at

Timestamp when this extension was last updated.

openstack.compute.v2.flavor**The Flavor Class**

The Flavor class inherits from [Resource](#).

```
class openstack.compute.v2.flavor.Flavor(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

links

Links pertaining to this flavor. This is a list of dictionaries, each including keys href and rel.

name

The name of this flavor.

description

The description of the flavor.

disk

Size of the disk this flavor offers. *Type: int*

is_public

True if this is a publicly visible flavor. False if this is a private image. *Type: bool*

ram

The amount of RAM (in MB) this flavor offers. *Type: int*

vcpus

The number of virtual CPUs this flavor offers. *Type: int*

swap

Size of the swap partitions.

ephemeral

Size of the ephemeral data disk attached to this server. *Type: int*

is_disabled

True if this flavor is disabled, False if not. *Type: bool*

rxtx_factor

The bandwidth scaling factor this flavor receives on the network.

extra_specs

A dictionary of the flavors extra-specs key-and-value pairs.

classmethod list(*session*, *paginated=True*, *base_path='/flavors/detail'*,
allow_unknown_params=False, ***params*)

This method is a generator which yields resource objects.

This resource object list generator handles pagination and takes query params for response filtering.

Parameters

- **session** (Adapter) The session to use for making this request.
- **paginated** (*bool*) True if a GET to this resource returns a paginated series of responses, or False if a GET returns only one page of data. **When paginated is False only one page of data will be returned regardless of the APIs support of pagination.**
- **base_path** (*str*) Base part of the URI for listing resources, if different from *base_path*.
- **allow_unknown_params** (*bool*) True to accept, but discard unknown query parameters. This allows getting list of filters and passing everything known to the server. False will result in validation exception when unknown query parameters are passed.
- **params** (*dict*) These keyword arguments are passed through the `_transpose()` method to find if any of them match expected query parameters to be sent in the *params* argument to `get()`. They are additionally checked against the *base_path* format string to see if any path fragments need to be filled in by the contents of this argument.

Returns A generator of Resource objects.

Raises MethodNotSupported if Resource.allow_list is not set to True.

Raises InvalidResourceQuery if query contains invalid params.

add_tenant_access(*session*, *tenant*)

Adds flavor access to a tenant and flavor.

remove_tenant_access(*session*, *tenant*)

Removes flavor access to a tenant and flavor.

get_access(*session*)

Lists tenants who have access to a private flavor

By default, only administrators can manage private flavor access. A private flavor has `is_public` set to false while a public flavor has `is_public` set to true.

Returns List of dicts with `flavor_id` and `tenant_id` attributes

fetch_extra_specs(*session*)

Fetch extra_specs of the flavor

Starting with 2.61 extra_specs are returned with the flavor details, before that a separate call is required.

create_extra_specs(*session*, *specs*)

Creates extra specs for a flavor

get_extra_specs_property(*session, prop*)

Get individual extra_spec property

update_extra_specs_property(*session, prop, val*)

Update An Extra Spec For A Flavor

delete_extra_specs_property(*session, prop*)

Delete An Extra Spec For A Flavor

The FlavorDetail Class

The FlavorDetail class inherits from *Flavor*.

`openstack.compute.v2.flavor.FlavorDetail`

alias of `openstack.compute.v2.flavor.Flavor`

`openstack.compute.v2.image`

The Image Class

The Image class inherits from *Resource*.

class `openstack.compute.v2.image.Image`(*_synchronized=False, connection=None, **attrs*)

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

links

Links pertaining to this image. This is a list of dictionaries, each including keys href and rel, and optionally type.

name

The name of this image.

created_at

Timestamp when the image was created.

metadata

Metadata pertaining to this image. *Type: dict*

min_disk

The minimum disk size. *Type: int*

min_ram

The minimum RAM size. *Type: int*

progress

If this image is still building, its progress is represented here. Once an image is created, progress will be 100. *Type: int*

status

The status of this image.

updated_at

Timestamp when the image was updated.

size

Size of the image in bytes. *Type: int*

The ImageDetail Class

The ImageDetail class inherits from *Image*.

`openstack.compute.v2.image.ImageDetail`
alias of `openstack.compute.v2.image.Image`

openstack.compute.v2.keypair

The Keypair Class

The Keypair class inherits from *Resource*.

```
class openstack.compute.v2.keypair.Keypair(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

created_at

The date and time when the resource was created.

is_deleted

A boolean indicates whether this keypair is deleted or not.

fingerprint

The short fingerprint associated with the `public_key` for this keypair.

id

The id identifying the keypair

name

A name identifying the keypair

private_key

The private key for the keypair

public_key

The SSH public key that is paired with the server.

type

The type of the keypair.

user_id

The user_id for a keypair.

classmethod existing(*connection=None, **kwargs*)

Create an instance of an existing remote resource.

When creating the instance set the `_synchronized` parameter of `Resource` to `True` to indicate that it represents the state of an existing server-side resource. As such, all attributes passed in `**kwargs` are considered clean, such that an immediate `update()` call would not generate a body of attributes to be modified on the server.

Parameters `kwargs` (*dict*) Each of the named arguments will be set as attributes on the resulting `Resource` object.

openstack.compute.v2.limits

The Limits Class

The `Limits` class inherits from `Resource`.

```
class openstack.compute.v2.limits.Limits(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **`_synchronized`** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **`connection`** (`openstack.connection.Connection`) Reference to the `Connection` being used. Defaults to `None` to allow `Resource` objects to be used without an active `Connection`, such as in unit tests. Use of `self._connection` in `Resource` code should protect itself with a check for `None`.

```
fetch(session, requires_id=False, error_message=None, base_path=None)
```

Get the `Limits` resource.

Parameters `session` (`Adapter`) The session to use for making this request.

Returns A `Limits` instance

Return type `Limits`

The AbsoluteLimits Class

The AbsoluteLimits class inherits from *Resource*.

```
class openstack.compute.v2.limits.AbsoluteLimits(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

image_meta

The number of key-value pairs that can be set as image metadata.

personality

The maximum number of personality contents that can be supplied.

personality_size

The maximum size, in bytes, of a personality.

security_group_rules

The maximum amount of security group rules allowed.

security_groups

The maximum amount of security groups allowed.

security_groups_used

The amount of security groups currently in use.

server_meta

The number of key-value pairs that can be set as server metadata.

total_cores

The maximum amount of cores.

total_cores_used

The amount of cores currently in use.

floating_ips

The maximum amount of floating IPs.

floating_ips_used

The amount of floating IPs currently in use.

instances

The maximum amount of instances.

instances_used

The amount of instances currently in use.

keypairs

The maximum amount of keypairs.

total_ram

The maximum RAM size in megabytes.

total_ram_used

The RAM size in megabytes currently in use.

server_groups

The maximum amount of server groups.

server_groups_used

The amount of server groups currently in use.

server_group_members

The maximum number of members in a server group.

The RateLimit Class

The `RateLimit` class inherits from `Resource`.

```
class openstack.compute.v2.limits.RateLimit(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow `Resource` objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in `Resource` code should protect itself with a check for `None`.

limits

A list of the specific limits that apply to the `regex` and `uri`.

regex

A regex representing which routes this rate limit applies to.

uri

A URI representing which routes this rate limit applies to.

openstack.compute.v2.server

The Server Class

The `Server` class inherits from `Resource`.

```
class openstack.compute.v2.server.Server(_synchronized=False, connection=None,
                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.

- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

links

A list of dictionaries holding links relevant to this server.

addresses

A dictionary of addresses this server can be accessed through. The dictionary contains keys such as `private` and `public`, each containing a list of dictionaries for addresses of that type. The addresses are contained in a dictionary with keys `addr` and `version`, which is either 4 or 6 depending on the protocol of the IP address. *Type: dict*

admin_password

When a server is first created, it provides the administrator password.

attached_volumes

A list of an attached volumes. Each item in the list contains at least an `id` key to identify the specific volumes.

availability_zone

The name of the availability zone this server is a part of.

block_device_mapping

Enables fine grained control of the block device mapping for an instance. This is typically used for booting servers from volumes.

config_drive

Indicates whether or not a config drive was used for this server.

compute_host

The name of the compute host on which this instance is running. Appears in the response for administrative users only.

created_at

Timestamp of when the server was created.

description

The description of the server. Before microversion 2.19 this was set to the server name.

disk_config

The disk configuration. Either AUTO or MANUAL.

flavor_id

The flavor reference, as a ID or full URL, for the flavor to use for this server.

has_config_drive

Indicates whether a configuration drive enables metadata injection. Not all cloud providers enable this feature.

host_id

An ID representing the host of this server.

host_status

The host status.

hostname

The hostname set on the instance when it is booted. By default, it appears in the response for

administrative users only.

hypervisor_hostname

The hypervisor host name. Appears in the response for administrative users only.

image_id

The image reference, as a ID or full URL, for the image to use for this server.

image

The image property as returned from server.

instance_name

The instance name. The Compute API generates the instance name from the instance name template. Appears in the response for administrative users only.

kernel_id

The UUID of the kernel image when using an AMI. Will be null if not. By default, it appears in the response for administrative users only.

key_name

The name of an associated keypair

launch_index

When servers are launched via multiple create, this is the sequence in which the servers were launched. By default, it appears in the response for administrative users only.

launched_at

The timestamp when the server was launched.

max_count

The maximum number of servers to create.

metadata

Metadata stored for this server. *Type: dict*

min_count

The minimum number of servers to create.

networks

A networks object. Required parameter when there are multiple networks defined for the tenant. When you do not specify the networks parameter, the server attaches to the only network created for the current tenant.

power_state

The power state of this server.

progress

While the server is building, this value represents the percentage of completion. Once it is completed, it will be 100. *Type: int*

project_id

The ID of the project this server is associated with.

ramdisk_id

The UUID of the ramdisk image when using an AMI. Will be null if not. By default, it appears in the response for administrative users only.

reservation_id

The reservation id for the server. This is an id that can be useful in tracking groups of servers

created with multiple create, that will all have the same reservation_id. By default, it appears in the response for administrative users only.

root_device_name

The root device name for the instance. By default, it appears in the response for administrative users only.

scheduler_hints

The dictionary of data to send to the scheduler.

security_groups

A list of applicable security groups. Each group contains keys for description, name, id, and rules.

server_groups

The UUIDs of the server groups to which the server belongs. Currently this can contain at most one entry.

status

The state this server is in. Valid values include ACTIVE, BUILDING, DELETED, ERROR, HARD_REBOOT, PASSWORD, PAUSED, REBOOT, REBUILD, RESCUED, RESIZED, REVERT_RESIZE, SHUTOFF, SOFT_DELETED, STOPPED, SUSPENDED, UNKNOWN, or VERIFY_RESIZE.

task_state

The task state of this server.

terminated_at

The timestamp when the server was terminated (if it has been).

trusted_image_certificates

A list of trusted certificate IDs, that were used during image signature verification to verify the signing certificate.

updated_at

Timestamp of when this server was last updated.

user_data

Configuration information or scripts to use upon launch. Must be Base64 encoded.

user_id

The ID of the owners of this server.

vm_state

The VM state of this server.

change_password(*session*, *new_password*)

Change the administrator password to the given password.

get_password(*session*)

Get the encrypted administrator password.

reboot(*session*, *reboot_type*)

Reboot server where reboot_type might be SOFT or HARD.

force_delete(*session*)

Force delete a server.

rebuild(*session*, *name=None*, *admin_password=None*, *preserve_ephemeral=False*,
image=None, *access_ipv4=None*, *access_ipv6=None*, *metadata=None*,
user_data=None)

Rebuild the server with the given arguments.

resize(*session*, *flavor*)

Resize server to flavor reference.

confirm_resize(*session*)

Confirm the resize of the server.

revert_resize(*session*)

Revert the resize of the server.

create_image(*session*, *name*, *metadata=None*)

Create image from server.

fetch_security_groups(*session*)

Fetch security groups of a server.

Returns Updated Server instance.

openstack.compute.v2.server_interface

The ServerInterface Class

The ServerInterface class inherits from [Resource](#).

```
class openstack.compute.v2.server_interface.ServerInterface(_synchronized=False,  
                                                           connection=None,  
                                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

fixed_ips

Fixed IP addresses with subnet IDs.

mac_addr

The MAC address.

net_id

The network ID.

port_id

The ID of the port for which you want to create an interface.

port_state

The port state.

server_id

The ID for the server.

tag

Tags for the virtual interfaces.

openstack.compute.v2.server_ip**The ServerIP Class**

The ServerIP class inherits from *Resource*.

```
class openstack.compute.v2.server_ip.ServerIP(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

address

The IP address. The format of the address depends on *version*

network_label

The network label, such as public or private.

server_id

The ID for the server.

```
classmethod list(session, paginated=False, server_id=None, network_label=None,
                  base_path=None, **params)
```

This method is a generator which yields resource objects.

This resource object list generator handles pagination and takes query params for response filtering.

Parameters

- **session** (Adapter) The session to use for making this request.
- **paginated** (*bool*) True if a GET to this resource returns a paginated series of responses, or False if a GET returns only one page of data. **When paginated is False only one page of data will be returned regardless of the APIs support of pagination.**
- **base_path** (*str*) Base part of the URI for listing resources, if different from *base_path*.
- **allow_unknown_params** (*bool*) True to accept, but discard unknown query parameters. This allows getting list of filters and passing everything known to the server. False will result in validation exception when unknown query parameters are passed.

- **params** (*dict*) These keyword arguments are passed through the `_transpose()` method to find if any of them match expected query parameters to be sent in the `params` argument to `get()`. They are additionally checked against the `base_path` format string to see if any path fragments need to be filled in by the contents of this argument.

Returns A generator of Resource objects.

Raises `MethodNotSupported` if `Resource.allow_list` is not set to `True`.

Raises `InvalidResourceQuery` if query contains invalid params.

openstack.compute.v2.hypervisor

The Hypervisor Class

The Hypervisor class inherits from `Resource`.

```
class openstack.compute.v2.hypervisor.Hypervisor(_synchronized=False,
                                                connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

cpu_info

Information about the hypervisors CPU. Up to 2.28 it was string.

host_ip

IP address of the host

hypervisor_type

The type of hypervisor

hypervisor_version

Version of the hypervisor

name

Name of hypervisor

service_details

Service details

servers

List of Servers

state

State of hypervisor

status

Status of hypervisor

uptime

The total uptime of the hypervisor and information about average load. This attribute is set only when querying uptime explicitly.

current_workload

Measurement of the hypervisors current workload

disk_available

Disk space available to the scheduler

local_disk_used

The amount, in gigabytes, of local storage used

local_disk_size

The amount, in gigabytes, of the local storage device

local_disk_free

The amount, in gigabytes, of free space on the local storage device

memory_used

The amount, in megabytes, of memory

memory_size

The amount, in megabytes, of total memory

memory_free

The amount, in megabytes, of available memory

running_vms

Count of the running virtual machines

vcpus_used

Count of the VCPUs in use

vcpus

Count of all VCPUs

get_uptime(*session*)

Get uptime information for the hypervisor

Updates uptime attribute of the hypervisor object

Database Resources

openstack.database.v1.database

The Database Class

The Database class inherits from *Resource*.

```
class openstack.database.v1.database.Database(_synchronized=False, connection=None,  
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.

- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

character_set

Set of symbols and encodings. The default character set is `utf8`.

collate

Set of rules for comparing characters in a character set. The default value for collate is `utf8_general_ci`.

instance_id

The ID of the instance

name

The name of the database

openstack.database.v1.flavor

The Flavor Class

The Flavor class inherits from `Resource`.

```
class openstack.database.v1.flavor.Flavor(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

links

Links associated with the flavor

name

The name of the flavor

ram

The size in MB of RAM the flavor has

openstack.database.v1.instance

The Instance Class

The Instance class inherits from *Resource*.

```
class openstack.database.v1.instance.Instance(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

flavor

The flavor of the instance

links

Links associated with the instance

name

The name of the instance

status

The status of the instance

volume

The size of the volume

datastore

A dictionary of datastore details, often including type and version keys

id

The ID of this instance

region

The region this instance resides in

hostname

The name of the host

created_at

The timestamp when this instance was created

updated_at

The timestamp when this instance was updated

enable_root_user(*session*)

Enable login for the root user.

This operation enables login from any host for the root user and provides the user with a generated root password.

Parameters **session** (Adapter) The session to use for making this request.

Returns A dictionary with keys `name` and `password` specifying the login credentials.

is_root_enabled(*session*)

Determine if root is enabled on an instance.

Determine if root is enabled on this particular instance.

Parameters **session** (Adapter) The session to use for making this request.

Returns True if root user is enabled for a specified database instance or False otherwise.

restart(*session*)

Restart the database instance

Returns None

resize(*session, flavor_reference*)

Resize the database instance

Returns None

resize_volume(*session, volume_size*)

Resize the volume attached to the instance

Returns None

openstack.database.v1.user

The User Class

The User class inherits from [Resource](#).

```
class openstack.database.v1.user.User(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

databases

Databases the user has access to

name

The name of the user

password

The password of the user

DNS Resources

openstack.dns.v2.zone

The Zone Class

The DNS class inherits from *Resource*.

```
class openstack.dns.v2.zone.Zone(_synchronized=False, connection=None, **attrs)
    DNS ZONE Resource
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

action

Properties current action in progress on the resource

attributes

Attributes Key:Value pairs of information about this zone, and the pool the user would like to place the zone in. This information can be used by the scheduler to place zones on the correct pool.

created_at

Timestamp when the zone was created

description

Zone description *Type: str*

email

The administrator email of this zone *Type: str*

links

Links contains a *self* pertaining to this zone or a *next* pertaining to next page

masters

The master list for slaver server to fetch DNS

name

Zone name

pool_id

The pool which manages the zone, assigned by system

project_id

The project id which the zone belongs to

serial

Serial number in the SOA record set in the zone, which identifies the change on the primary DNS server *Type: int*

status

Zone status Valid values include *PENDING_CREATE*, *ACTIVE*, *PENDING_DELETE*, *ERROR*

ttl

SOA TTL time, unit is seconds, default 300, TTL range 300-2147483647 *Type: int*

type

Zone type, Valid values include *PRIMARY*, *SECONDARY* *Type: str*

updated_at

Timestamp when the zone was last updated

openstack.dns.v2.zone_transfer

The ZoneTransferRequest Class

The DNS class inherits from *Resource*.

```
class openstack.dns.v2.zone_transfer.ZoneTransferRequest(_synchronized=False,
                                                       connection=None, **attrs)
```

DNS Zone Transfer Request Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

Description

target_project_id

A project ID that the request will be limited to. No other project will be allowed to accept this request.

zone_name

Name for the zone that is being exported

The ZoneTransferAccept Class

The DNS class inherits from *Resource*.

```
class openstack.dns.v2.zone_transfer.ZoneTransferAccept(_synchronized=False,
                                                       connection=None, **attrs)
```

DNS Zone Transfer Accept Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

zone_transfer_request_id

Name for the zone that is being exported

openstack.dns.v2.zone_export**The ZoneExport Class**

The DNS class inherits from `Resource`.

```
class openstack.dns.v2.zone_export.ZoneExport(_synchronized=False, connection=None,
                                             **attrs)
```

DNS Zone Exports Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

created_at

Properties Timestamp when the zone was created

links

Links contains a *self* pertaining to this zone or a *next* pertaining to next page

message

Message

metadata

Returns the total_count of resources matching this filter

project_id

The project id which the zone belongs to

status

Current status of the zone export

updated_at

Timestamp when the zone was last updated

version

Version of the resource

zone_id

ID for the zone that was created by this export

create(*session*, *prepend_key=True*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the *resource_key* should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.

Returns This Resource instance.

Raises MethodNotSupported if `Resource.allow_create` is not set to True.

openstack.dns.v2.zone_import**The ZoneImport Class**

The DNS class inherits from *Resource*.

```
class openstack.dns.v2.zone_import.ZoneImport(_synchronized=False, connection=None,  
                                             **attrs)
```

DNS Zone Import Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

created_at

Properties Timestamp when the zone was created

links

Links contains a *self* pertaining to this zone or a *next* pertaining to next page

message

Message

metadata

Returns the total_count of resources matching this filter

project_id

The project id which the zone belongs to

status

Current status of the zone import

updated_at

Timestamp when the zone was last updated

version

Version of the resource

zone_id

ID for the zone that was created by this import

create(*session*, *prepend_key=True*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

openstack.dns.v2.floating_ip

The FloatingIP Class

The DNS class inherits from *Resource*.

```
class openstack.dns.v2.floating_ip.FloatingIP(_synchronized=False, connection=None,  
                                             **attrs)
```

DNS Floating IP Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

action

Properties current action in progress on the resource

address

The floatingip address for this PTR record

description

Description for this PTR record

ptrdname

Domain name for this PTR record

status

status of the resource

ttl

Time to live for this PTR record

openstack.dns.v2.recordset**The Recordset Class**The DNS class inherits from *Resource*.

```
class openstack.dns.v2.recordset.Recordset(_synchronized=False, connection=None,
                                           **attrs)
```

DNS Recordset Resource

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

action

Properties current action in progress on the resource

created_at

Timestamp when the zone was created

description

Recordset description

linksLinks contains a *self* pertaining to this zone or a *next* pertaining to next page**name**

DNS Name of the recordset

project_id

ID of the project which the recordset belongs to

records

DNS record value list

statusRecordset status Valid values include: *PENDING_CREATE*, *ACTIVE*, *PENDING_DELETE*, *ERROR***ttl**

Time to live, default 300, available value 300-2147483647 (seconds)

type

DNS type of the recordset Valid values include A, AAAA, MX, CNAME, TXT, NS, SSHFP, SPF, SRV, PTR

updated_at

Timestamp when the zone was last updated

zone_id

The id of the Zone which this recordset belongs to

zone_name

The name of the Zone which this recordset belongs to

Identity v2 Resources

openstack.identity.v2.extension

The Extension Class

The Extension class inherits from [Resource](#).

```
class openstack.identity.v2.extension.Extension(_synchronized=False,
                                              connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

alias

A unique identifier, which will be used for accessing the extension through a dedicated url `/extensions/*alias*`. The extension alias uniquely identifies an extension and is prefixed by a vendor identifier. *Type: string*

description

A description of the extension. *Type: string*

links

Links to the documentation in various format. *Type: string*

name

The name of the extension. *Type: string*

namespace

The second unique identifier of the extension after the alias. It is usually a URL which will be used. Example: <http://docs.openstack.org/identity/api/ext/s3tokens/v1.0> *Type: string*

updated_at

The last time the extension has been modified (update date).

classmethod `list(session, paginated=False, base_path=None, **params)`

This method is a generator which yields resource objects.

This resource object list generator handles pagination and takes query params for response filtering.

Parameters

- **session** (Adapter) The session to use for making this request.
- **paginated** (*bool*) True if a GET to this resource returns a paginated series of responses, or False if a GET returns only one page of data. **When paginated is False only one page of data will be returned regardless of the APIs support of pagination.**
- **base_path** (*str*) Base part of the URI for listing resources, if different from *base_path*.
- **allow_unknown_params** (*bool*) True to accept, but discard unknown query parameters. This allows getting list of filters and passing everything known to the server. False will result in validation exception when unknown query parameters are passed.
- **params** (*dict*) These keyword arguments are passed through the `_transpose()` method to find if any of them match expected query parameters to be sent in the *params* argument to `get()`. They are additionally checked against the *base_path* format string to see if any path fragments need to be filled in by the contents of this argument.

Returns A generator of Resource objects.

Raises `MethodNotSupported` if `Resource.allow_list` is not set to True.

Raises `InvalidResourceQuery` if query contains invalid params.

openstack.identity.v2.role

The Role Class

The Role class inherits from `Resource`.

class `openstack.identity.v2.role.Role(_synchronized=False, connection=None, **attrs)`

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

description

The description of the role. *Type: string*

is_enabled

Setting this attribute to `False` prevents this role from being available in the role list. *Type: bool*

name

Unique role name. *Type: string*

openstack.identity.v2.tenant

The Tenant Class

The Tenant class inherits from [Resource](#).

```
class openstack.identity.v2.tenant.Tenant(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

description

The description of the tenant. *Type: string*

is_enabled

Setting this attribute to `False` prevents users from authorizing against this tenant. Additionally, all pre-existing tokens authorized for the tenant are immediately invalidated. Re-enabling a tenant does not re-enable pre-existing tokens. *Type: bool*

name

Unique tenant name. *Type: string*

openstack.identity.v2.user

The User Class

The User class inherits from [Resource](#).

```
class openstack.identity.v2.user.User(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

email

The email of this user. *Type: string*

is_enabled

Setting this value to `False` prevents the user from authenticating or receiving authorization. Additionally, all pre-existing tokens held by the user are immediately invalidated. Re-enabling a user does not re-enable pre-existing tokens. *Type: bool*

name

The name of this user. *Type: string*

Identity v3 Resources

openstack.identity.v3.credential

The Credential Class

The Credential class inherits from [Resource](#).

```
class openstack.identity.v3.credential.Credential(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

blob

Arbitrary blob of the credential data, to be parsed according to the `type`. *Type: string*

project_id

References a project ID which limits the scope the credential applies to. This attribute is **mandatory** if the credential type is `ec2`. *Type: string*

type

Representing the credential type, such as `ec2` or `cert`. A specific implementation may determine the list of supported types. *Type: string*

user_id

References the user ID which owns the credential. *Type: string*

openstack.identity.v3.domain

The Domain Class

The Domain class inherits from *Resource*.

```
class openstack.identity.v3.domain.Domain(_synchronized=False, connection=None,
                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

The description of this domain. *Type: string*

is_enabled

Setting this attribute to *False* prevents users from authorizing against this domain or any projects owned by this domain, and prevents users owned by this domain from authenticating or receiving any other authorization. Additionally, all pre-existing tokens applicable to the above entities are immediately invalidated. Re-enabling a domain does not re-enable pre-existing tokens. *Type: bool*

name

The globally unique name of this domain. *Type: string*

links

The links related to the domain resource.

assign_role_to_user(*session, user, role*)

Assign role to user on domain

validate_user_has_role(*session, user, role*)

Validates that a user has a role on a domain

unassign_role_from_user(*session, user, role*)

Unassigns a role from a user on a domain

assign_role_to_group(*session, group, role*)

Assign role to group on domain

validate_group_has_role(*session, group, role*)

Validates that a group has a role on a domain

unassign_role_from_group(*session, group, role*)

Unassigns a role from a group on a domain

openstack.identity.v3.endpoint

The Endpoint Class

The Endpoint class inherits from *Resource*.

```
class openstack.identity.v3.endpoint.Endpoint(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

interface

Describes the interface of the endpoint according to one of the following values:

- **public: intended for consumption by end users, generally on a publicly available network interface**
- **internal: not intended for consumption by end users, generally on an unmetered internal network interface**
- **admin: intended only for consumption by those needing administrative access to the service, generally on a secure network interface**

Type: string

is_enabled

Setting this value to *False* prevents the endpoint from appearing in the service catalog. *Type: bool*

links

The links for the region resource.

region_id

Represents the containing region ID of the service endpoint. *New in v3.2 Type: string*

service_id

References the service ID to which the endpoint belongs. *Type: string*

url

Fully qualified URL of the service endpoint. *Type: string*

openstack.identity.v3.group

The Group Class

The Group class inherits from *Resource*.

```
class openstack.identity.v3.group.Group(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

The description of this group. *Type: string*

domain_id

References the domain ID which owns the group; if a domain ID is not specified by the client, the Identity service implementation will default it to the domain ID to which the clients token is scoped. *Type: string*

name

Unique group name, within the owning domain. *Type: string*

openstack.identity.v3.policy

The Policy Class

The Policy class inherits from *Resource*.

```
class openstack.identity.v3.policy.Policy(_synchronized=False, connection=None,
                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

blob

The policy rule set itself, as a serialized blob. *Type: string*

links

The links for the policy resource.

project_id

The ID for the project.

type

The MIME Media Type of the serialized policy blob. *Type: string*

user_id

The ID of the user who owns the policy

openstack.identity.v3.project**The Project Class**

The Project class inherits from *Resource*.

```
class openstack.identity.v3.project.Project(_synchronized=False, connection=None,  
**attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

The description of the project. *Type: string*

domain_id

References the domain ID which owns the project; if a domain ID is not specified by the client, the Identity service implementation will default it to the domain ID to which the clients token is scoped. *Type: string*

is_domain

Indicates whether the project also acts as a domain. If set to True, the project acts as both a project and a domain. Default is False. New in version 3.6

is_enabled

Setting this attribute to False prevents users from authorizing against this project. Additionally, all pre-existing tokens authorized for the project are immediately invalidated. Re-enabling a project does not re-enable pre-existing tokens. *Type: bool*

name

Unique project name, within the owning domain. *Type: string*

options

The resource options for the project. Available resource options are immutable.

parent_id

The ID of the parent of the project. New in version 3.4

assign_role_to_user(*session, user, role*)

Assign role to user on project

validate_user_has_role(*session, user, role*)

Validates that a user has a role on a project

unassign_role_from_user(*session, user, role*)

Unassigns a role from a user on a project

assign_role_to_group(*session, group, role*)

Assign role to group on project

validate_group_has_role(*session, group, role*)

Validates that a group has a role on a project

unassign_role_from_group(*session, group, role*)

Unassigns a role from a group on a project

openstack.identity.v3.service

The Service Class

The Service class inherits from *Resource*.

```
class openstack.identity.v3.service.Service(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

User-facing description of the service. *Type: string*

is_enabled

Setting this value to *False* prevents the service and its endpoints from appearing in the service catalog. *Type: bool*

links

The links for the service resource.

name

User-facing name of the service. *Type: string*

type

Describes the API implemented by the service. The following values are recognized within the OpenStack ecosystem: *compute, image, ec2, identity, volume, network*. To support non-core and future projects, the value should not be validated against this list. *Type: string*

openstack.identity.v3.trust

The Trust Class

The Trust class inherits from *Resource*.

```
class openstack.identity.v3.trust.Trust(_synchronized=False, connection=None, **attrs)
    The base resource
```

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

allow_redelegation

A boolean indicating whether the trust can be issued by the trustee as a regular trust. Default is False.

expires_at

Specifies the expiration time of the trust. A trust may be revoked ahead of expiration. If the value represents a time in the past, the trust is deactivated.

is_impersonation

If *impersonation* is set to true, then the *user* attribute of tokens that are generated based on the trust will represent that of the trustor rather than the trustee, thus allowing the trustee to impersonate the trustor. If *impersonation* is set to False, then the tokens *user* attribute will represent that of the trustee. *Type: bool*

links

Links for the trust resource.

project_id

ID of the project upon which the trustor is delegating authorization. *Type: string*

role_links

A role links object that includes next, previous, and self links for roles.

roles

Specifies the subset of the trustor's roles on the *project_id* to be granted to the trustee when the token is consumed. The trustor must already be granted these roles in the project referenced by the *project_id* attribute. *Type: list*

redelegated_trust_id

Returned with redelegated trust provides information about the predecessor in the trust chain.

redelegation_count

Redelegation count

remaining_uses

How many times the trust can be used to obtain a token. The value is decreased each time a token is issued through the trust. Once it reaches zero, no further tokens will be issued through the trust.

trustee_user_id

Represents the user ID who is capable of consuming the trust. *Type: string*

trustor_user_id

Represents the user ID who created the trust, and whos authorization is being delegated.
Type: string

openstack.identity.v3.user**The User Class**

The User class inherits from *Resource*.

```
class openstack.identity.v3.user.User(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

default_project_id

References the users default project ID against which to authorize, if the API user does not explicitly specify one when creating a token. Setting this attribute does not grant any actual authorization on the project, and is merely provided for the users convenience. Therefore, the referenced project does not need to exist within the users domain.

New in version 3.1 If the user does not have authorization to their default project, the default project will be ignored at token creation. *Type: string*

description

The description of this user. *Type: string*

domain_id

References the domain ID which owns the user; if a domain ID is not specified by the client, the Identity service implementation will default it to the domain ID to which the clients token is scoped. *Type: string*

email

The email of this user. *Type: string*

is_enabled

Setting this value to *False* prevents the user from authenticating or receiving authorization. Additionally, all pre-existing tokens held by the user are immediately invalidated. Re-enabling a user does not re-enable pre-existing tokens. *Type: bool*

links

The links for the user resource.

name

Unique user name, within the owning domain. *Type: string*

password

The default form of credential used during authentication. *Type: string*

password_expires_at

The date and time when the password expires. The time zone is UTC. A None value means the password never expires. This is a response object attribute, not valid for requests. *New in version 3.7*

Image v1 Resources

openstack.image.v1.image

The Image Class

The Image class inherits from *Resource*.

```
class openstack.image.v1.image.Image(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

checksum

Hash of the image data used. The Image service uses this value for verification.

container_format

The container format refers to whether the VM image is in a file format that also contains metadata about the actual VM. Container formats include OVF and Amazon AMI. In addition, a VM image might not have a container format - instead, the image is just a blob of unstructured data.

copy_from

A URL to copy an image from

created_at

The timestamp when this image was created.

disk_format

Valid values are: aki, ari, ami, raw, iso, vhd, vdi, qcow2, or vmdk. The disk format of a VM image is the format of the underlying disk image. Virtual appliance vendors have different formats for laying out the information contained in a VM disk image.

is_protected

Defines whether the image can be deleted. *Type: bool*

is_public

True if this is a public image. *Type: bool*

location

A location for the image identified by a URI

min_disk

The minimum disk size in GB that is required to boot the image.

min_ram

The minimum amount of RAM in MB that is required to boot the image.

name

Name for the image. Note that the name of an image is not unique to a Glance node. The API cannot expect users to know the names of images owned by others.

owner

The ID of the owner, or project, of the image.

owner_id

The ID of the owner, or project, of the image. (backwards compat)

properties

Properties, if any, that are associated with the image.

size

The size of the image data, in bytes.

status

The image status.

updated_at

The timestamp when this image was last updated.

classmethod `find(session, name_or_id, ignore_missing=True, **params)`

Find a resource by its name or id.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **name_or_id** This resources identifier, if needed by the request. The default is `None`.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **params** (*dict*) Any additional parameters to be passed into underlying methods, such as to `existing()` in order to pass on URI parameters.

Returns The Resource object matching the given name or id or `None` if nothing matches.

Raises `openstack.exceptions.DuplicateResource` if more than one resource is found for this request.

Raises `openstack.exceptions.ResourceNotFound` if nothing is found and `ignore_missing` is `False`.

Image v2 Resources

openstack.image.v2.image

The Image Class

The Image class inherits from *Resource*.

```
class openstack.image.v2.image.Image(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

checksum

Hash of the image data used. The Image service uses this value for verification.

container_format

The container format refers to whether the VM image is in a file format that also contains metadata about the actual VM. Container formats include OVF and Amazon AMI. In addition, a VM image might not have a container format - instead, the image is just a blob of unstructured data.

created_at

The date and time when the image was created.

disk_format

Valid values are: aki, ari, ami, raw, iso, vhd, vdi, qcow2, or vmdk. The disk format of a VM image is the format of the underlying disk image. Virtual appliance vendors have different formats for laying out the information contained in a VM disk image.

is_hidden

This field controls whether an image is displayed in the default image-list response

is_protected

Defines whether the image can be deleted. *Type: bool*

hash_algo

The algorithm used to compute a secure hash of the image data for this image

hash_value

The hexdigest of the secure hash of the image data computed using the algorithm whose name is the value of the *os_hash_algo* property.

min_disk

The minimum disk size in GB that is required to boot the image.

min_ram

The minimum amount of RAM in MB that is required to boot the image.

name

The name of the image.

owner

The ID of the owner, or project, of the image.

owner_id

The ID of the owner, or project, of the image. (backwards compat)

properties

Properties, if any, that are associated with the image.

size

The size of the image data, in bytes.

store

When present, Glance will attempt to store the disk image data in the backing store indicated by the value of the header. When not present, Glance will store the disk image data in the backing store that is marked default. Valid values are: file, s3, rbd, swift, cinder, gridfs, sheepdog, or vsphere.

status

The image status.

updated_at

The date and time when the image was updated.

virtual_size

The virtual size of the image.

visibility

The image visibility.

file

The URL for the virtual machine image file.

locations

A list of URLs to access the image file in external store. This list appears if the show_multiple_locations option is set to true in the Image services configuration file.

direct_url

The URL to access the image file kept in external store. It appears when you set the show_image_direct_url option to true in the Image services configuration file.

url

The URL to access the image file kept in external store.

metadata

The location metadata.

architecture

The CPU architecture that must be supported by the hypervisor.

hypervisor_type

The hypervisor type. Note that qemu is used for both QEMU and KVM hypervisor types.

instance_type_rxtx_factor

Optional property allows created servers to have a different bandwidth cap than that defined in the network they are attached to.

instance_uuid

create this image.

needs_config_drive

Specifies whether the image needs a config drive. *mandatory* or *optional* (default if property is not used).

kernel_id

The ID of an image stored in the Image service that should be used as the kernel when booting an AMI-style image.

os_distro

The common name of the operating system distribution in lowercase

os_version

The operating system version as specified by the distributor.

needs_secure_boot

Secure Boot is a security standard. When the instance starts, Secure Boot first examines software such as firmware and OS by their signature and only allows them to run if the signatures are valid.

os_shutdown_timeout

Time for graceful shutdown

ramdisk_id

The ID of image stored in the Image service that should be used as the ramdisk when booting an AMI-style image.

vm_mode

The virtual machine mode. This represents the host/guest ABI (application binary interface) used for the virtual machine.

hw_cpu_sockets

The preferred number of sockets to expose to the guest.

hw_cpu_cores

The preferred number of cores to expose to the guest.

hw_cpu_threads

The preferred number of threads to expose to the guest.

hw_disk_bus

Specifies the type of disk controller to attach disk devices to. One of scsi, virtio, uml, xen, ide, or usb.

hw_cpu_policy

Used to pin the virtual CPUs (vCPUs) of instances to the hosts physical CPU cores (pCPUs).

hw_cpu_thread_policy

Defines how hardware CPU threads in a simultaneous multithreading-based (SMT) architecture be used.

hw_rng_model

Adds a random-number generator device to the images instances.

hw_machine_type

For libvirt: Enables booting an ARM system using the specified machine type. For Hyper-V: Specifies whether the Hyper-V instance will be a generation 1 or generation 2 VM.

hw_scsi_model

Enables the use of VirtIO SCSI (virtio-scsi) to provide block device access for compute instances; by default, instances use VirtIO Block (virtio-blk).

hw_serial_port_count

Specifies the count of serial ports that should be provided.

hw_video_model

The video image driver used.

hw_video_ram

Maximum RAM for the video image.

hw_watchdog_action

Enables a virtual hardware watchdog device that carries out the specified action if the server hangs.

os_command_line

The kernel command line to be used by the libvirt driver, instead of the default.

hw_vif_model

Specifies the model of virtual network interface device to use.

is_hw_vif_multiqueue_enabled

If true, this enables the virtio-net multiqueue feature. In this case, the driver sets the number of queues equal to the number of guest vCPUs. This makes the network performance scale across a number of vCPUs.

is_hw_boot_menu_enabled

If true, enables the BIOS bootmenu.

vmware_adaptertype

The virtual SCSI or IDE controller used by the hypervisor.

vmware_ostype

A VMware GuestID which describes the operating system installed in the image.

has_auto_disk_config

If true, the root partition on the disk is automatically resized before the instance boots.

os_type

The operating system installed on the image.

os_admin_user

The operating system admin username.

hw_qemu_guest_agent

If true, QEMU guest agent will be exposed to the instance.

os_require_quiesce

If true, require quiesce on snapshot via QEMU guest agent.

schema

The URL for the schema describing a virtual machine image.

deactivate(*session*)

Deactivate an image

Note: Only administrative users can view image locations for deactivated images.

reactivate(*session*)

Reactivate an image

Note: The image must exist in order to be reactivated.

upload(*session*)

Upload data into an existing image

stage(*session*)

Stage binary image data into an existing image

import_image(*session*, *method*='glance-direct', *uri*=None, *store*=None, *stores*=None, *all_stores*=None, *all_stores_must_succeed*=None)

Import Image via interoperable image import process

classmethod find(*session*, *name_or_id*, *ignore_missing*=True, ***params*)

Find a resource by its name or id.

Parameters

- **session** (Adapter) The session to use for making this request.
- **name_or_id** This resources identifier, if needed by the request. The default is None.
- **ignore_missing** (*bool*) When set to False ResourceNotFound will be raised when the resource does not exist. When set to True, None will be returned when attempting to find a nonexistent resource.
- **list_base_path** (*str*) base_path to be used when need listing resources.
- **params** (*dict*) Any additional parameters to be passed into underlying methods, such as to [existing\(\)](#) in order to pass on URI parameters.

Returns The Resource object matching the given name or id or None if nothing matches.

Raises `openstack.exceptions.DuplicateResource` if more than one resource is found for this request.

Raises `openstack.exceptions.ResourceNotFound` if nothing is found and `ignore_missing` is False.

openstack.image.v2.member

The Member Class

The Member class inherits from [Resource](#).

class `openstack.image.v2.member.Member`(*_synchronized*=False, *connection*=None, ***attrs*)

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

member_id

The ID of the image member. An image member is a tenant with whom the image is shared.

created_at

The date and time when the member was created.

image_id

Image ID stored through the image API. Typically a UUID.

status

The status of the image.

schema

The URL for schema of the member.

updated_at

The date and time when the member was updated.

openstack.image.v2.task

The Task Class

The Task class inherits from [Resource](#).

```
class openstack.image.v2.task.Task(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

created_at

The date and time when the task was created.

expires_at

The date and time when the task is subject to removal.

input

A JSON object specifying the input parameters to the task.

message

Human-readable text, possibly an empty string, usually displayed in an error situation to provide more information about what has occurred.

owner_id

The ID of the owner, or project, of the task.

result

A JSON object specifying the outcome of the task.

schema

The URL for schema of the task.

status

The status of the task.

type

The type of task represented by this content.

updated_at

The date and time when the task was updated.

openstack.image.v2.service_info

The Store Class

The Store class inherits from *Resource*.

```
class openstack.image.v2.service_info.Store(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

Description of the store

is_default

default

The Import Info Class

The Import class inherits from *Resource*.

```
class openstack.image.v2.service_info.Import(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

import_methods
import methods

KeyManager Resources

openstack.key_manager.v1.container

The Container Class

The `Container` class inherits from `Resource`.

```
class openstack.key_manager.v1.container.Container(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow `Resource` objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in `Resource` code should protect itself with a check for `None`.

container_ref

A URI for this container

container_id

The ID for this container

created_at

The timestamp when this container was created.

name

The name of this container

secret_refs

A list of references to secrets in this container

status

The status of this container

type

The type of this container

updated_at

The timestamp when this container was updated.

consumers

A party interested in this container.

openstack.key_manager.v1.order

The Order Class

The Order class inherits from *Resource*.

```
class openstack.key_manager.v1.order.Order(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

Timestamp in ISO8601 format of when the order was created

creator_id

Keystone Id of the user who created the order

meta

A dictionary containing key-value parameters which specify the details of an order request

order_ref

A URI for this order

order_id

The ID of this order

secret_ref

Secret href associated with the order

secret_id

Secret ID associated with the order

sub_status

Metadata associated with the order

sub_status_message

Metadata associated with the order

updated_at

Timestamp in ISO8601 format of the last time the order was updated.

openstack.key_manager.v1.secret

The Secret Class

The Secret class inherits from *Resource*.

```
class openstack.key_manager.v1.secret.Secret(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

algorithm

Metadata provided by a user or system for informational purposes

bit_length

Metadata provided by a user or system for informational purposes. Value must be greater than zero.

content_types

A list of content types

expires_at

Once this timestamp has past, the secret will no longer be available.

created_at

Timestamp of when the secret was created.

mode

The type/mode of the algorithm associated with the secret information.

name

The name of the secret set by the user

secret_ref

A URI to the secret

secret_type

Used to indicate the type of secret being stored.

status

The status of this secret

updated_at

A timestamp when this secret was updated.

payload

The secrets data to be stored. *payload_content_type* must also be supplied if payload is included. (optional)

payload_content_type

The media type for the content of the payload. (required if payload is included)

payload_content_encoding

The encoding used for the payload to be able to include it in the JSON request. Currently only base64 is supported. (required if payload is encoded)

fetch(*session*, *requires_id=True*, *base_path=None*, *error_message=None*)

Get a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **requires_id** (*boolean*) A boolean indicating whether resource ID should be part of the requested URI.
- **base_path** (*str*) Base part of the URI for fetching resources, if different from *base_path*.
- **error_message** (*str*) An Error message to be returned if requested object does not exist.
- **params** (*dict*) Additional parameters that can be consumed.

Returns This Resource instance.

Raises MethodNotSupported if Resource.allow_fetch is not set to True.

Raises ResourceNotFound if the resource was not found.

Load Balancer Resources

openstack.load_balancer.v2.load_balancer

The LoadBalancer Class

The LoadBalancer class inherits from [Resource](#).

```
class openstack.load_balancer.v2.load_balancer.LoadBalancer(_synchronized=False,
                                                           connection=None,
                                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of self._connection in Resource code should protect itself with a check for None.

is_admin_state_up

The administrative state of the load balancer *Type: bool*

availability_zone

Name of the target Octavia availability zone

created_at

Timestamp when the load balancer was created

description

The load balancer description

flavor_id

The load balancer flavor ID

listeners

List of listeners associated with this load balancer

name

The load balancer name

operating_status

Operating status of the load balancer

pools

List of pools associated with this load balancer

project_id

The ID of the project this load balancer is associated with.

provider

Provider name for the load balancer.

provisioning_status

The provisioning status of this load balancer

updated_at

Timestamp when the load balancer was last updated

vip_address

VIP address of load balancer

vip_network_id

VIP network ID

vip_port_id

VIP port ID

vip_subnet_id

VIP subnet ID

delete(*session*, *error_message=None*)

Delete the remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to `True`.

Raises `ResourceNotFound` if the resource was not found.

The LoadBalancerStats Class

The LoadBalancerStats class inherits from *Resource*.

```
class openstack.load_balancer.v2.load_balancer.LoadBalancerStats(_synchronized=False,
                                                                    connec-
                                                                    tion=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

lb_id

The ID of the load balancer.

active_connections

The currently active connections.

bytes_in

The total bytes received.

bytes_out

The total bytes sent.

request_errors

The total requests that were unable to be fulfilled.

total_connections

The total connections handled.

The LoadBalancerFailover Class

The LoadBalancerFailover class inherits from *Resource*.

```
class openstack.load_balancer.v2.load_balancer.LoadBalancerFailover(_synchronized=False,
                                                                      connec-
                                                                      tion=None,
                                                                      **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

lb_id

The ID of the load balancer.

commit(*session*, *base_path=None*)

Commit the state of the instance to the remote resource.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **prepend_key** A boolean indicating whether the *resource_key* should be prepended in a resource update request. Default to True.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of None leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to True.

openstack.load_balancer.v2.listener**The Listener Class**

The Listener class inherits from *Resource*.

```
class openstack.load_balancer.v2.listener.Listener(_synchronized=False,
                                                connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

allowed_cidrs

List of IPv4 or IPv6 CIDRs.

alpn_protocols

List of ALPN protocols.

connection_limit

The maximum number of connections permitted for this load balancer. Default is infinite.

created_at

Timestamp when the listener was created.

default_pool

Default pool to which the requests will be routed.

default_pool_id

ID of default pool. Must have compatible protocol with listener.

default_tls_container_ref

A reference to a container of TLS secrets.

description

Description for the listener.

insert_headers

Dictionary of additional headers insertion into HTTP header.

is_admin_state_up

The administrative state of the listener, which is up True or down False. *Type: bool*

l7_policies

List of l7policies associated with this listener.

load_balancer_id

The ID of the parent load balancer.

load_balancers

List of load balancers associated with this listener. *Type: list of dicts which contain the load balancer IDs*

name

Name of the listener

operating_status

Operating status of the listener.

project_id

The ID of the project this listener is associated with.

protocol

The protocol of the listener, which is TCP, HTTP, HTTPS or TERMINATED_HTTPS.

protocol_port

Port the listener will listen to, e.g. 80.

provisioning_status

The provisioning status of this listener.

sni_container_refs

A list of references to TLS secrets. *Type: list*

updated_at

Timestamp when the listener was last updated.

timeout_client_data

Frontend client inactivity timeout in milliseconds.

timeout_member_connect

Backend member connection timeout in milliseconds.

timeout_member_data

Backend member inactivity timeout in milliseconds.

timeout_tcp_inspect

Time, in milliseconds, to wait for additional TCP packets for content inspection.

tls_ciphers

Stores a cipher string in OpenSSL format.

tls_versions

A list of TLS protocols to be used by the listener

The ListenerStats Class

The ListenerStats class inherits from *Resource*.

```
class openstack.load_balancer.v2.listener.ListenerStats(_synchronized=False,
                                                       connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

listener_id

The ID of the listener.

active_connections

The currently active connections.

bytes_in

The total bytes received.

bytes_out

The total bytes sent.

request_errors

The total requests that were unable to be fulfilled.

total_connections

The total connections handled.

openstack.load_balancer.v2.pool

The Pool Class

The Pool class inherits from *Resource*.

```
class openstack.load_balancer.v2.pool.Pool(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.

- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

alpn_protocols

Properties List of ALPN protocols.

created_at

Timestamp when the pool was created

description

Description for the pool.

health_monitor_id

Health Monitor ID

is_admin_state_up

The administrative state of the pool *Type: bool*

lb_algorithm

The loadbalancing algorithm used in the pool

listener_id

ID of listener associated with this pool

listeners

List of listeners associated with this pool

loadbalancer_id

ID of load balancer associated with this pool

loadbalancers

List of loadbalancers associated with this pool

members

Members associated with this pool

name

The pool name

operating_status

Operating status of the pool

project_id

The ID of the project

protocol

The protocol of the pool

provisioning_status

Provisioning status of the pool

tls_ciphers

Stores a string of cipher strings in OpenSSL format.

session_persistence

A JSON object specifying the session persistence for the pool.

tls_versions

A list of TLS protocol versions to be used in by the pool

updated_at

Timestamp when the pool was updated

tls_enabled

Use TLS for connections to backend member servers *Type: bool*

openstack.load_balancer.v2.member**The Member Class**

The Member class inherits from *Resource*.

```
class openstack.load_balancer.v2.member.Member(_synchronized=False, connection=None,  
                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

address

The IP address of the member.

created_at

Timestamp when the member was created.

is_admin_state_up

The administrative state of the member, which is up True or down False. *Type: bool*

monitor_address

IP address used to monitor this member

monitor_port

Port used to monitor this member

name

Name of the member.

operating_status

Operating status of the member.

pool_id

The ID of the owning pool.

provisioning_status

The provisioning status of this member.

project_id

The ID of the project this member is associated with.

protocol_port

The port on which the application is hosted.

subnet_id

Subnet ID in which to access this member.

updated_at

Timestamp when the member was last updated.

weight

A positive integer value that indicates the relative portion of traffic that this member should receive from the pool. For example, a member with a weight of 10 receives five times as much traffic as a member with weight of 2.

backup

A bool value that indicates whether the member is a backup or not. Backup members only receive traffic when all non-backup members are down.

openstack.load_balancer.v2.health_monitor**The HealthMonitor Class**

The HealthMonitor class inherits from *Resource*.

```
class openstack.load_balancer.v2.health_monitor.HealthMonitor(_synchronized=False,  
connection=None,  
**attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at

Properties Timestamp when the health monitor was created.

delay

The time, in seconds, between sending probes to members.

expected_codes

The expected http status codes to get from a successful health check

http_method

The HTTP method that the monitor uses for requests

is_admin_state_up

The administrative state of the health monitor *Type: bool*

max_retries

The number of successful checks before changing the operating status of the member to ONLINE.

max_retries_down

The number of allowed check failures before changing the operating status of the member to ERROR.

name

The health monitor name

operating_status

Operating status of the member.

pools

List of associated pools. *Type: list of dicts which contain the pool IDs*

pool_id

The ID of the associated Pool

project_id

The ID of the project

provisioning_status

The provisioning status of this member.

timeout

The time, in seconds, after which a health check times out

type

The type of health monitor

updated_at

Timestamp when the member was last updated.

url_path

The HTTP path of the request to test the health of a member

openstack.load_balancer.v2.l7_policy

The L7Policy Class

The L7Policy class inherits from *Resource*.

```
class openstack.load_balancer.v2.l7_policy.L7Policy(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

action

Properties The action to be taken l7policy is matched

created_at	Timestamp when the L7 policy was created.
description	The l7policy description
is_admin_state_up	The administrative state of the l7policy <i>Type: bool</i>
listener_id	The ID of the listener associated with this l7policy
name	The l7policy name
operating_status	Operating status of the member.
position	Sequence number of this l7policy
project_id	The ID of the project this l7policy is associated with.
provisioning_status	The provisioning status of this l7policy
redirect_pool_id	The ID of the pool to which the requests will be redirected
redirect_prefix	The URL prefix to which the requests should be redirected
redirect_url	The URL to which the requests should be redirected
rules	The list of L7Rules associated with the l7policy
updated_at	Timestamp when the member was last updated.

openstack.load_balancer.v2.l7_rule

The L7Rule Class

The L7Rule class inherits from *Resource*.

```
class openstack.load_balancer.v2.l7_rule.L7Rule(_synchronized=False,  
connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.

- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

is_admin_state_up

Properties The administrative state of the l7policy *Type: bool*

compare_type

comparison type to be used with the value in this L7 rule.

created_at

Timestamp when the L7 rule was created.

key

The key to use for the comparison.

l7_policy_id

The ID of the associated l7 policy

operating_status

The operating status of this l7rule

project_id

The ID of the project this l7policy is associated with.

provisioning_status

The provisioning status of this l7policy

type

The type of L7 rule

updated_at

Timestamp when the L7 rule was updated.

rule_value

value to be compared with

openstack.load_balancer.v2.provider**The Provider Class**

The Provider class inherits from [Resource](#).

```
class openstack.load_balancer.v2.provider.Provider(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The provider name.

description

The provider description.

The Provider Flavor Capabilities Class

The `ProviderFlavorCapabilities` class inherits from `Resource`.

```
class openstack.load_balancer.v2.provider.ProviderFlavorCapabilities(_synchronized=False,
                                                                    connection=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

provider

The provider name to query.

name

The provider name.

description

The provider description.

openstack.load_balancer.v2.flavor_profile

The FlavorProfile Class

The `FlavorProfile` class inherits from `Resource`.

```
class openstack.load_balancer.v2.flavor_profile.FlavorProfile(_synchronized=False,
                                                            connection=None,
                                                            **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

- id**
The ID of the flavor profile.
- name**
The name of the flavor profile.
- provider_name**
The provider this flavor profile is for.
- flavor_data**
The JSON string containing the flavor metadata.

openstack.load_balancer.v2.flavor

The Flavor Class

The Flavor class inherits from [Resource](#).

```
class openstack.load_balancer.v2.flavor.Flavor(_synchronized=False, connection=None,
                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

- id**
The ID of the flavor.
- name**
The name of the flavor.
- description**
The flavor description.
- flavor_profile_id**
The associated flavor profile ID
- is_enabled**
Whether the flavor is enabled for use or not.

openstack.load_balancer.v2.quota

The Quota Class

The Quota class inherits from *Resource*.

```
class openstack.load_balancer.v2.quota.Quota(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

load_balancers

The maximum amount of load balancers you can have. *Type: int*

listeners

The maximum amount of listeners you can create. *Type: int*

pools

The maximum amount of pools you can create. *Type: int*

health_monitors

The maximum amount of health monitors you can create. *Type: int*

members

The maximum amount of members you can create. *Type: int*

project_id

The ID of the project this quota is associated with.

openstack.load_balancer.v2.amphora

The Amphora Class

The Amphora class inherits from *Resource*.

```
class openstack.load_balancer.v2.amphora.Amphora(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be

used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

The ID of the amphora.

loadbalancer_id

The ID of the load balancer.

compute_id

The ID of the amphora resource in the compute system.

lb_network_ip

The management IP of the amphora.

vrrp_ip

The address of the vrrp port on the amphora.

ha_ip

The IP address of the Virtual IP (VIP).

vrrp_port_id

The vrrp ports ID in the networking system.

ha_port_id

The ID of the Virtual IP (VIP) port.

cert_expiration

The date the certificate for the amphora expires.

cert_busy

Whether the certificate is in the process of being replaced.

role

The role configured for the amphora. One of STANDALONE, MASTER, BACKUP.

status

The status of the amphora. One of: BOOTING, ALLOCATED, READY, PENDING_CREATE, PENDING_DELETE, DELETED, ERROR.

vrrp_interface

The bound interface name of the vrrp port on the amphora.

vrrp_id

The vrrp groups ID for the amphora.

vrrp_priority

The priority of the amphora in the vrrp group.

cached_zone

The availability zone of a compute instance, cached at create time.

created_at

The UTC date and timestamp when the resource was created.

updated_at

The UTC date and timestamp when the resource was last updated.

image_id

The ID of the glance image used for the amphora.

compute_flavor

The ID of the compute flavor used for the amphora.

The AmphoraConfig Class

The AmphoraConfig class inherits from [Resource](#).

```
class openstack.load_balancer.v2.amphora.AmphoraConfig(_synchronized=False,
                                                       connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

amphora_id

The ID of the amphora.

```
commit(session, base_path=None)
```

Commit the state of the instance to the remote resource.

Parameters

- **session** ([Adapter](#)) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to True.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of None leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from [base_path](#).
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to True.

The AmphoraFailover Class

The AmphoraFailover class inherits from [Resource](#).

```
class openstack.load_balancer.v2.amphora.AmphoraFailover(_synchronized=False,
                                                         connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).

- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

amphora_id

The ID of the amphora.

commit(*session*, *base_path=None*)

Commit the state of the instance to the remote resource.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to True.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of None leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to True.

openstack.load_balancer.v2.availability_zone_profile**The AvailabilityZoneProfile Class**

The `AvailabilityZoneProfile` class inherits from `Resource`.

```
class openstack.load_balancer.v2.availability_zone_profile.AvailabilityZoneProfile(_synchroni
                                                                                   con-
                                                                                   nec-
                                                                                   tion=None
                                                                                   **at-
                                                                                   trs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

The ID of the availability zone profile.

name

The name of the availability zone profile.

provider_name

The provider this availability zone profile is for.

availability_zone_data

The JSON string containing the availability zone metadata.

openstack.load_balancer.v2.availability_zone

The AvailabilityZone Class

The AvailabilityZone class inherits from *Resource*.

```
class openstack.load_balancer.v2.availability_zone.AvailabilityZone(_synchronized=False,
                                                                    connection=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

The name of the availability zone.

description

The availability zone description.

availability_zone_profile_id

The associated availability zone profile ID

is_enabled

Whether the availability zone is enabled for use or not.

Network Resources

openstack.network.v2.address_group

The AddressGroup Class

The AddressGroup class inherits from *Resource*.

```
class openstack.network.v2.address_group.AddressGroup(_synchronized=False,
                                                       connection=None, **attrs)
```

Address group extension.

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

id

The ID of the address group.

name

The address group name.

description

The address group name.

project_id

The ID of the project that owns the address group.

addresses

The IP addresses of the address group.

add_addresses(*session, addresses*)

Add addresses into the address group.

Parameters

- **session** (*Adapter*) The session to communicate through.
- **addresses** (*list*) The list of address strings.

Returns The response as a AddressGroup object with updated addresses

Raises SDKException on error.

remove_addresses(*session, addresses*)

Remove addresses from the address group.

Parameters

- **session** (*Adapter*) The session to communicate through.
- **addresses** (*list*) The list of address strings.

Returns The response as a AddressGroup object with updated addresses

Raises SDKException on error.

openstack.network.v2.address_scope

The AddressScope Class

The AddressScope class inherits from *Resource*.

```
class openstack.network.v2.address_scope.AddressScope(_synchronized=False,
                                                       connection=None, **attrs)
```

Address scope extension.

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

name

The address scope name.

project_id

The ID of the project that owns the address scope.

ip_version

The IP address family of the address scope. *Type: int*

is_shared

Indicates whether this address scope is shared across all projects. *Type: bool*

openstack.network.v2.agent

The Agent Class

The Agent class inherits from *Resource*.

```
class openstack.network.v2.agent.Agent(_synchronized=False, connection=None, **attrs)
```

Neutron agent extension.

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

agent_type

The type of network agent.

availability_zone

Availability zone for the network agent.

binary

The name of the network agents application binary.

configuration

Network agent configuration data specific to the agent_type.

created_at

Timestamp when the network agent was created.

description

The network agent description.

last_heartbeat_at

Timestamp when the network agents heartbeat was last seen.

host

The host the agent is running on.

is_admin_state_up

The administrative state of the network agent, which is up True or down False. *Type: bool*

is_alive

Whether or not the network agent is alive. *Type: bool*

resources_synced

Whether or not the agent is successfully synced towards placement. Agents supporting the guaranteed minimum bandwidth feature share their resource view with neutron-server and neutron-server share this view with placement, resources_synced represents the success of the latter. The value None means no resource view synchronization to Placement was attempted. true / false values signify the success of the last synchronization attempt. *Type: bool*

started_at

Timestamp when the network agent was last started.

topic

The messaging queue topic the network agent subscribes to.

ha_state

The HA state of the L3 agent. This is one of active, standby or fault for HA routers, or None for other types of routers.

openstack.network.v2.auto_allocated_topology**The Auto Allocated Topology Class**

The Auto Allocated Topology class inherits from [Resource](#).

```
class openstack.network.v2.auto_allocated_topology.AutoAllocatedTopology(_synchronized=False,
                                                                           con-
                                                                           nec-
                                                                           tion=None,
                                                                           **at-
                                                                           trs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

project_id

Project ID If project is not specified the topology will be created for project user is authenticated against. Will return in error if resources have not been configured correctly To use this feature auto-allocated-topology, subnet_allocation, external-net and router extensions must be enabled and set up.

openstack.network.v2.availability_zone

The AvailabilityZone Class

The AvailabilityZone class inherits from `Resource`.

```
class openstack.network.v2.availability_zone.AvailabilityZone(_synchronized=False,
                                                            connection=None,
                                                            **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

Name of the availability zone.

resource

Type of resource for the availability zone, such as `network`.

state

State of the availability zone, either `available` or `unavailable`.

openstack.network.v2.extension

The Extension Class

The Extension class inherits from *Resource*.

```
class openstack.network.v2.extension.Extension(_synchronized=False, connection=None,
                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

alias

An alias the extension is known under.

description

Text describing what the extension does.

links

Links pertaining to this extension.

name

The name of this extension.

updated_at

Timestamp when the extension was last updated.

openstack.network.v2.flavor

The Flavor Class

The Flavor class inherits from *Resource*.

```
class openstack.network.v2.flavor.Flavor(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description
description for the flavor

is_enabled
Sets enabled flag

name
The name of the flavor

service_type
Service type to which the flavor applies

service_profile_ids
IDs of service profiles associated with this flavor

openstack.network.v2.floating_ip

The FloatingIP Class

The FloatingIP class inherits from *Resource*.

```
class openstack.network.v2.floating_ip.FloatingIP(_synchronized=False,  
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

created_at
Timestamp at which the floating IP was created.

description
The floating IP description.

dns_domain
The DNS domain.

dns_name
The DNS name.

fixed_ip_address
The fixed IP address associated with the floating IP. If you intend to associate the floating IP with a fixed IP at creation time, then you must indicate the identifier of the internal port. If an internal port has multiple associated IP addresses, the service chooses the first IP unless you explicitly specify the parameter *fixed_ip_address* to select a specific IP.

floating_ip_address
The floating IP address.

name

Floating IP object doesn't have name attribute, set ip address to name so that user could find floating IP by UUID or IP address using `find_ip`

floating_network_id

The ID of the network associated with the floating IP.

port_details

Read-only. The details of the port that this floating IP associates with. Present if `fip-port-details` extension is loaded. *Type: dict with keys: name, network_id, mac_address, admin_state_up, status, device_id, device_owner*

port_id

The port ID.

qos_policy_id

The ID of the QoS policy attached to the floating IP.

project_id

The ID of the project this floating IP is associated with.

router_id

The ID of an associated router.

status

The floating IP status. Value is ACTIVE or DOWN.

updated_at

Timestamp at which the floating IP was last updated.

subnet_id

The Subnet ID associated with the floating IP.

openstack.network.v2.health_monitor**The HealthMonitor Class**

The `HealthMonitor` class inherits from `Resource`.

```
class openstack.network.v2.health_monitor.HealthMonitor(_synchronized=False,
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **`_synchronized`** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **`connection`** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

delay

The time, in seconds, between sending probes to members.

expected_codes

Expected HTTP codes for a passing HTTP(S) monitor.

http_method

The HTTP method that the monitor uses for requests.

is_admin_state_up

The administrative state of the health monitor, which is up `True` or down `False`. *Type: bool*

max_retries

Maximum consecutive health probe tries.

name

Name of the health monitor.

pool_ids

List of pools associated with this health monitor *Type: list of dicts which contain the pool IDs*

pool_id

The ID of the pool associated with this health monitor

project_id

The ID of the project this health monitor is associated with.

timeout

The maximum number of seconds for a monitor to wait for a connection to be established before it times out. This value must be less than the delay value.

type

The type of probe sent by the load balancer to verify the member state, which is PING, TCP, HTTP, or HTTPS.

url_path

Path portion of URI that will be probed if type is HTTP(S).

openstack.network.v2.ipsec_site_connection

The IPSecSiteConnection Class

The `IPSecSiteConnection` class inherits from [Resource](#).

```
class openstack.network.v2.ipsec_site_connection.IPSecSiteConnection(_synchronized=False,
                                                                    connec-
                                                                    tion=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

dpd

A dictionary with dead peer detection (DPD) protocol controls.

ikepolicy_id

The ID of the IKE policy.

ipsecpolicy_id

The ID of the IPsec policy.

peer_address

The peer gateway public IPv4 or IPv6 address or FQDN.

name

Human-readable name of the resource. Default is an empty string.

project_id

The ID of the project.

psk

The pre-shared key. A valid value is any string.

route_mode

The route mode. A valid value is static, which is the default.

vpnservice_id

The ID of the VPN service.

openstack.network.v2.listener**The Listener Class**

The Listener class inherits from *Resource*.

```
class openstack.network.v2.listener.Listener(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

connection_limit

The maximum number of connections permitted for this load balancer. Default is infinite.

default_pool_id

ID of default pool. Must have compatible protocol with listener.

default_tls_container_ref

A reference to a container of TLS secrets.

description

Description for the listener.

is_admin_state_up

The administrative state of the listener, which is up True or down False. *Type: bool*

load_balancer_ids

List of load balancers associated with this listener. *Type: list of dicts which contain the load balancer IDs*

load_balancer_id

The ID of the load balancer associated with this listener.

name

Name of the listener

project_id

The ID of the project this listener is associated with.

protocol

The protocol of the listener, which is TCP, HTTP, HTTPS or TERMINATED_HTTPS.

protocol_port

Port the listener will listen to, e.g. 80.

sni_container_refs

A list of references to TLS secrets. *Type: list*

openstack.network.v2.load_balancer

The LoadBalancer Class

The LoadBalancer class inherits from [Resource](#).

```
class openstack.network.v2.load_balancer.LoadBalancer(_synchronized=False,
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

description

Description for the load balancer.

is_admin_state_up

The administrative state of the load balancer, which is up True or down False. *Type: bool*

listener_ids

List of listeners associated with this load balancer. *Type: list of dicts which contain the listener IDs*

name

Name of the load balancer

operating_status

Status of load_balancer operating, e.g. ONLINE, OFFLINE.

pool_ids

List of pools associated with this load balancer. *Type: list of dicts which contain the pool IDs*

project_id

The ID of the project this load balancer is associated with.

provider

The name of the provider.

provisioning_status

Status of load balancer provisioning, e.g. ACTIVE, INACTIVE.

vip_address

The IP address of the VIP.

vip_port_id

The ID of the port for the VIP.

vip_subnet_id

The ID of the subnet on which to allocate the VIP address.

openstack.network.v2.metering_label

The MeteringLabel Class

The MeteringLabel class inherits from [Resource](#).

```
class openstack.network.v2.metering_label.MeteringLabel(_synchronized=False,
                                                         connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

description

Description of the metering label.

name

Name of the metering label.

project_id

The ID of the project this metering label is associated with.

is_shared

Indicates whether this label is shared across all tenants. *Type: bool*

openstack.network.v2.metering_label_rule

The MeteringLabelRule Class

The MeteringLabelRule class inherits from *Resource*.

```
class openstack.network.v2.metering_label_rule.MeteringLabelRule(_synchronized=False,
                                                                connection=None,
                                                                **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

direction

ingress or egress: The direction in which metering label rule is applied. Default: "ingress"

is_excluded

Specify whether the *remote_ip_prefix* will be excluded or not from traffic counters of the metering label, ie: to not count the traffic of a specific IP address of a range. Default: False, *Type: bool*

metering_label_id

The metering label ID to associate with this metering label rule.

project_id

The ID of the project this metering label rule is associated with.

remote_ip_prefix

The remote IP prefix to be associated with this metering label rule.

source_ip_prefix

The source IP prefix to be associated with this metering label rule.

destination_ip_prefix

The destination IP prefix to be associated with this metering label rule

openstack.network.v2.network

The Network Class

The Network class inherits from *Resource*.

```
class openstack.network.v2.network.Network(_synchronized=False, connection=None,
                                          **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

availability_zone_hints

Availability zone hints to use when scheduling the network. *Type: list of availability zone names*

availability_zones

Availability zones for the network. *Type: list of availability zone names*

created_at

Timestamp when the network was created.

description

The network description.

dns_domain

The DNS domain associated.

ipv4_address_scope_id

The ID of the IPv4 address scope for the network.

ipv6_address_scope_id

The ID of the IPv6 address scope for the network.

is_admin_state_up

The administrative state of the network, which is up `True` or down `False`. *Type: bool*

is_default

Whether or not this is the default external network. *Type: bool*

is_port_security_enabled

The port security status, which is enabled `True` or disabled `False`. *Type: bool Default: False*
Available for multiple provider extensions.

is_router_external

Whether or not the router is external. *Type: bool Default: False*

is_shared

Indicates whether this network is shared across all tenants. By default, only administrative users can change this value. *Type: bool*

mtu

Read-only. The maximum transmission unit (MTU) of the network resource.

name

The network name.

project_id

The ID of the project this network is associated with.

provider_network_type

The type of physical network that maps to this network resource. For example, `flat`, `vlan`, `vxlan`, or `gre`. Available for multiple provider extensions.

provider_physical_network

The physical network where this network object is implemented. Available for multiple provider extensions.

provider_segmentation_id

An isolated segment ID on the physical network. The provider network type defines the segmentation model. Available for multiple provider extensions.

qos_policy_id

The ID of the QoS policy attached to the port.

segments

A list of provider segment objects. Available for multiple provider extensions.

status

The network status.

subnet_ids

The associated subnet IDs. *Type: list of strs of the subnet IDs*

updated_at

Timestamp when the network was last updated.

is_vlan_transparent

Indicates the VLAN transparency mode of the network

openstack.network.v2.network_ip_availability

The NetworkIPAvailability Class

The NetworkIPAvailability class inherits from [Resource](#).

```
class openstack.network.v2.network_ip_availability.NetworkIPAvailability(_synchronized=False,  
                                                                    con-  
                                                                    nec-  
                                                                    tion=None,  
                                                                    **at-  
                                                                    trs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

network_id

Network ID to use when listing network IP availability.

network_name

Network Name for the particular network IP availability.

subnet_ip_availability

The Subnet IP Availability of all subnets of a network. *Type: list*

project_id

The ID of the project this network IP availability is associated with.

total_ips

The total ips of a network. *Type: int*

used_ips

The used or consumed ip of a network *Type: int*

openstack.network.v2.network_segment_range

The NetworkSegmentRange Class

The NetworkSegmentRange class inherits from Resource.

```
class openstack.network.v2.network_segment_range.NetworkSegmentRange(_synchronized=False,
                                                                    connec-
                                                                    tion=None,
                                                                    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The network segment range name.

default

The network segment range is loaded from the host configuration file. *Type: bool*

shared

The network segment range is shared with other projects. *Type: bool*

project_id

The ID of the project associated with this network segment range.

network_type

The type of network associated with this network segment range, such as geneve, gre, vlan or vxlan.

physical_network

The name of the physical network associated with this network segment range.

minimum

The minimum segmentation ID for this network segment range. The network type defines the segmentation model, VLAN ID for vlan network type and tunnel ID for geneve, gre and vxlan network types. *Type: int*

maximum

The maximum segmentation ID for this network segment range. The network type defines the segmentation model, VLAN ID for `vlan` network type and tunnel ID for `geneve`, `gre` and `vxlan` network types. *Type: int*

used

Mapping of which segmentation ID in the range is used by which tenant. *Type: dict*

available

List of available segmentation IDs in this network segment range. *Type: list*

openstack.network.v2.pool

The Pool Class

The Pool class inherits from [Resource](#).

```
class openstack.network.v2.pool.Pool(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

description

Description for the pool.

health_monitor_id

The ID of the associated health monitors.

health_monitor_ids

The ID of the associated health monitors (LBaaS v1).

health_monitor_status

The statuses of the associated health monitors.

is_admin_state_up

The administrative state of the pool, which is up True or down False. *Type: bool*

lb_algorithm

The load-balancer algorithm, which is round-robin, least-connections, and so on. This value, which must be supported, is dependent on the load-balancer provider. Round-robin must be supported.

listener_ids

List of associated listeners. *Type: list of dicts which contain the listener IDs*

listener_id

ID of listener associated with this pool

load_balancer_ids

List of associated load balancers. *Type: list of dicts which contain the load balancer IDs*

load_balancer_id

ID of load balancer associated with this pool

member_ids

List of members that belong to the pool. *Type: list of dicts which contain the member IDs*

name

Pool name. Does not have to be unique.

project_id

The ID of the project this pool is associated with.

protocol

The protocol of the pool, which is TCP, HTTP, or HTTPS.

provider

The provider name of the load balancer service.

status

Human readable description of the status.

status_description

The status of the network.

subnet_id

The subnet on which the members of the pool will be located.

session_persistence

Session persistence algorithm that should be used (if any). *Type: dict with keys "type" and "cookie_name"*

virtual_ip_id

The ID of the virtual IP (VIP) address.

openstack.network.v2.pool_member

The PoolMember Class

The PoolMember class inherits from [Resource](#).

```
class openstack.network.v2.pool_member.PoolMember(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

pool_id

The ID of the owning pool

address

The IP address of the pool member.

is_admin_state_up

The administrative state of the pool member, which is up `True` or down `False`. *Type: bool*

name

Name of the pool member.

project_id

The ID of the project this pool member is associated with.

protocol_port

The port on which the application is hosted.

subnet_id

Subnet ID in which to access this pool member.

weight

A positive integer value that indicates the relative portion of traffic that this member should receive from the pool. For example, a member with a weight of 10 receives five times as much traffic as a member with weight of 2.

openstack.network.v2.port

The Port Class

The `Port` class inherits from `Resource`.

```
class openstack.network.v2.port.Port(_synchronized=False, connection=None, **attrs)
    The base resource
```

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the `Connection` being used. Defaults to `None` to allow `Resource` objects to be used without an active `Connection`, such as in unit tests. Use of `self._connection` in `Resource` code should protect itself with a check for `None`.

allowed_address_pairs

Allowed address pairs.

binding_host_id

The ID of the host where the port is allocated. In some cases, different implementations can run on different hosts.

binding_profile

A dictionary that enables the application running on the specified host to pass and receive vif port-specific information to the plug-in. *Type: dict*

binding_vif_details

Read-only. A dictionary that enables the application to pass information about functions

that the Networking API provides. To enable or disable port filtering features such as security group and anti-MAC/IP spoofing, specify `port_filter: True` or `port_filter: False`. *Type: dict*

binding_vif_type

Read-only. The vif type for the specified port.

binding_vnic_type

The vnic type that is bound to the neutron port.

In POST and PUT operations, specify a value of `normal` (virtual nic), `direct` (pci passthrough), or `macvtap` (virtual interface with a tap-like software interface). These values support SR-IOV PCI passthrough networking. The ML2 plug-in supports the `vnic_type`.

In GET operations, the `binding:vnic_type` extended attribute is visible to only port owners and administrative users.

created_at

Timestamp when the port was created.

data_plane_status

Underlying data plane status of this port.

description

The port description.

device_id

Device ID of this port.

device_owner

Device owner of this port (e.g. `network:dhcp`).

dns_assignment

DNS assignment for the port.

dns_domain

DNS domain assigned to the port.

dns_name

DNS name for the port.

extra_dhcp_opts

Extra DHCP options.

fixed_ips

IP addresses for the port. Includes the IP address and subnet ID.

is_admin_state_up

The administrative state of the port, which is up `True` or down `False`. *Type: bool*

is_port_security_enabled

The port security status, which is enabled `True` or disabled `False`. *Type: bool Default: False*

mac_address

The MAC address of an allowed address pair.

name

The port name.

network_id

The ID of the attached network.

numa_affinity_policy

The NUMA affinity policy defined for this port.

project_id

The ID of the project who owns the network. Only administrative users can specify a project ID other than their own.

propagate_uplink_status

Whether to propagate uplink status of the port. *Type: bool*

qos_policy_id

The ID of the QoS policy attached to the port.

security_group_ids

The IDs of any attached security groups. *Type: list of strs of the security group IDs*

status

The port status. Value is ACTIVE or DOWN.

trunk_details

Read-only. The trunk referring to this parent port and its subports. Present for trunk parent ports if `trunk-details` extension is loaded. *Type: dict with keys: trunk_id, sub_ports. sub_ports is a list of dicts with keys: port_id, segmentation_type, segmentation_id, mac_address*

updated_at

Timestamp when the port was last updated.

openstack.network.v2.qos_bandwidth_limit_rule

The QoSBandwidthLimitRule Class

The `QoSBandwidthLimitRule` class inherits from `Resource`.

```
class openstack.network.v2.qos_bandwidth_limit_rule.QoSBandwidthLimitRule(_synchronized=False,
                                                                              con-
                                                                              nec-
                                                                              tion=None,
                                                                              **at-
                                                                              trs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

qos_policy_id

The ID of the QoS policy who owns rule.

max_kbps

Maximum bandwidth in kbps.

max_burst_kbps

Maximum burst bandwidth in kbps.

direction

Traffic direction from the tenant point of view (egress, ingress).

openstack.network.v2.qos_dscp_marking_rule**The QoS DSCP Marking Rule Class**

The `QoSDSCPMarkingRule` class inherits from `Resource`.

```
class openstack.network.v2.qos_dscp_marking_rule.QoS DSCP Marking Rule(
    _synchronized=False,
    connection=None,
    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

qos_policy_id

The ID of the QoS policy who owns rule.

dscp_mark

DSCP mark field.

openstack.network.v2.qos_minimum_bandwidth_rule**The QoS Minimum Bandwidth Rule Class**

The `QoSMinimumBandwidthRule` class inherits from `Resource`.

```
class openstack.network.v2.qos_minimum_bandwidth_rule.QoS Minimum Bandwidth Rule(
    _synchronized=False,
    connection=None,
    **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.

- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

qos_policy_id

The ID of the QoS policy who owns rule.

min_kbps

Minimum bandwidth in kbps.

direction

Traffic direction from the tenant point of view. Valid values: egress

openstack.network.v2.qos_policy

The QoSPolicy Class

The QoSPolicy class inherits from [Resource](#).

```
class openstack.network.v2.qos_policy.QoSPolicy(_synchronized=False,
                                               connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

QoS policy name.

project_id

The ID of the project who owns the network. Only administrative users can specify a project ID other than their own.

tenant_id

Tenant_id (deprecated attribute).

description

The QoS policy description.

is_default

Indicates whether this QoS policy is the default policy for this project. *Type: bool*

is_shared

Indicates whether this QoS policy is shared across all projects. *Type: bool*

rules

List of QoS rules applied to this QoS policy.

set_tags(*session, tags*)

Sets/Replaces all tags on the resource.

Parameters

- **session** The session to use for making this request.
- **tags** (*list*) List with tags to be set on the resource

openstack.network.v2.qos_rule_type**The QoSRuleType Class**

The QoSRuleType class inherits from *Resource*.

```
class openstack.network.v2.qos_rule_type.QoSRuleType(_synchronized=False,
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

type

QoS rule type name.

drivers

List of QoS backend drivers supporting this QoS rule type

openstack.network.v2.quota**The Quota Class**

The Quota class inherits from *Resource*.

```
class openstack.network.v2.quota.Quota(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

floating_ips

The maximum amount of floating IPs you can have. *Type: int*

health_monitors

The maximum amount of health monitors you can create. *Type: int*

listeners

The maximum amount of listeners you can create. *Type: int*

load_balancers

The maximum amount of load balancers you can create. *Type: int*

l7_policies

The maximum amount of L7 policies you can create. *Type: int*

networks

The maximum amount of networks you can create. *Type: int*

pools

The maximum amount of pools you can create. *Type: int*

ports

The maximum amount of ports you can create. *Type: int*

project_id

The ID of the project these quota values are for.

rbac_policies

The maximum amount of RBAC policies you can create. *Type: int*

routers

The maximum amount of routers you can create. *Type: int*

subnets

The maximum amount of subnets you can create. *Type: int*

subnet_pools

The maximum amount of subnet pools you can create. *Type: int*

security_group_rules

The maximum amount of security group rules you can create. *Type: int*

security_groups

The maximum amount of security groups you can create. *Type: int*

openstack.network.v2.rbac_policy

The RBACPolicy Class

The RBACPolicy class inherits from [Resource](#).

```
class openstack.network.v2.rbac_policy.RBACPolicy(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

object_id

ID of the object that this RBAC policy affects.

target_project_id

The ID of the project this RBAC will be enforced.

project_id

The owner project ID.

object_type

Type of the object that this RBAC policy affects.

action

Action for the RBAC policy.

openstack.network.v2.router**The Router Class**

The Router class inherits from *Resource*.

```
class openstack.network.v2.router.Router(_synchronized=False, connection=None,
                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

availability_zone_hints

Availability zone hints to use when scheduling the router. *Type: list of availability zone names*

availability_zones

Availability zones for the router. *Type: list of availability zone names*

created_at

Timestamp when the router was created.

description

The router description.

external_gateway_info

The *network_id*, for the external gateway. *Type: dict*

flavor_id

The ID of the flavor.

is_admin_state_up

The administrative state of the router, which is up True or down False. *Type: bool*

is_distributed

The distributed state of the router, which is distributed True or not False. *Type: bool*

is_ha

The highly-available state of the router, which is highly available True or not False. *Type: bool*

name

The router name.

project_id

The ID of the project this router is associated with.

revision_number

Revision number of the router. *Type: int*

routes

The extra routes configuration for the router.

status

The router status.

updated_at

Timestamp when the router was created.

add_interface(*session*, ***body*)

Add an internal interface to a logical router.

Parameters

- **session** (Adapter) The session to communicate through.
- **body** (*dict*) The body requested to be updated on the router

Returns The body of the response as a dictionary.

Raises SDKException on error.

remove_interface(*session*, ***body*)

Remove an internal interface from a logical router.

Parameters

- **session** (Adapter) The session to communicate through.
- **body** (*dict*) The body requested to be updated on the router

Returns The body of the response as a dictionary.

Raises SDKException on error.

add_extra_routes(*session*, *body*)

Add extra routes to a logical router.

Parameters

- **session** (Adapter) The session to communicate through.
- **body** (*dict*) The request body as documented in the api-ref.

Returns The response as a Router object with the added extra routes.

Raises SDKException on error.

remove_extra_routes(*session*, *body*)

Remove extra routes from a logical router.

Parameters

- **session** (*Adapter*) The session to communicate through.
- **body** (*dict*) The request body as documented in the api-ref.

Returns The response as a Router object with the extra routes left.

Raises SDKException on error.

add_gateway(*session*, ***body*)

Add an external gateway to a logical router.

Parameters

- **session** (*Adapter*) The session to communicate through.
- **body** (*dict*) The body requested to be updated on the router

Returns The body of the response as a dictionary.

remove_gateway(*session*, ***body*)

Remove an external gateway from a logical router.

Parameters

- **session** (*Adapter*) The session to communicate through.
- **body** (*dict*) The body requested to be updated on the router

Returns The body of the response as a dictionary.

openstack.network.v2.security_group

The SecurityGroup Class

The SecurityGroup class inherits from [Resource](#).

```
class openstack.network.v2.security_group.SecurityGroup(_synchronized=False,  
                                                    connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

created_at

Timestamp when the security group was created.

description

The security group description.

name

The security group name.

stateful

Whether the security group is stateful or not.

project_id

The ID of the project this security group is associated with.

security_group_rules

A list of *SecurityGroupRule* objects. *Type: list*

tenant_id

The ID of the project this security group is associated with.

updated_at

Timestamp when the security group was last updated.

openstack.network.v2.security_group_rule

The SecurityGroupRule Class

The *SecurityGroupRule* class inherits from *Resource*.

```
class openstack.network.v2.security_group_rule.SecurityGroupRule(_synchronized=False,
                                                                connection=None,
                                                                **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to *None* to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for *None*.

created_at

Timestamp when the security group rule was created.

description

The security group rule description.

direction

ingress or *egress*: The direction in which the security group rule is applied. For a compute instance, an *ingress* security group rule is applied to incoming *ingress* traffic for that instance. An *egress* rule is applied to traffic leaving the instance.

ether_type

Must be *IPv4* or *IPv6*, and addresses represented in *CIDR* must match the *ingress* or *egress* rules.

port_range_max

The maximum port number in the range that is matched by the security group rule. The

`port_range_min` attribute constrains the `port_range_max` attribute. If the protocol is ICMP, this value must be an ICMP type.

port_range_min

The minimum port number in the range that is matched by the security group rule. If the protocol is TCP or UDP, this value must be less than or equal to the value of the `port_range_max` attribute. If the protocol is ICMP, this value must be an ICMP type.

project_id

The ID of the project this security group rule is associated with.

protocol

The protocol that is matched by the security group rule. Valid values are `null`, `tcp`, `udp`, and `icmp`.

remote_group_id

The remote security group ID to be associated with this security group rule. You can specify either `remote_group_id` or `remote_address_group_id` or `remote_ip_prefix` in the request body.

remote_address_group_id

The remote address group ID to be associated with this security group rule. You can specify either `remote_group_id` or `remote_address_group_id` or `remote_ip_prefix` in the request body.

security_group_id

The security group ID to associate with this security group rule.

tenant_id

The ID of the project this security group rule is associated with.

updated_at

Timestamp when the security group rule was last updated.

openstack.network.v2.segment

The Segment Class

The Segment class inherits from [Resource](#).

```
class openstack.network.v2.segment.Segment(_synchronized=False, connection=None,
                                           **attrs)
```

The base resource

Parameters

- **`_synchronized`** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **`connection`** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

description

The segment description.

name

The segment name.

network_id

The ID of the network associated with this segment.

network_type

The type of network associated with this segment, such as flat, geneve, gre, local, vlan or vxlan.

physical_network

The name of the physical network associated with this segment.

segmentation_id

The segmentation ID for this segment. The network type defines the segmentation model, VLAN ID for vlan network type and tunnel ID for geneve, gre and vxlan network types.
Type: int

openstack.network.v2.service_profile

The ServiceProfile Class

The ServiceProfile class inherits from *Resource*.

```
class openstack.network.v2.service_profile.ServiceProfile(_synchronized=False,
                                                         connection=None,
                                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

description

Description of the service flavor profile.

driver

Provider driver for the service flavor profile

is_enabled

Sets enabled flag

meta_info

Metainformation of the service flavor profile

project_id

The owner project ID

openstack.network.v2.service_provider

The Service Provider Class

The Service Provider class inherits from *Resource*.

```
class openstack.network.v2.service_provider.ServiceProvider(_synchronized=False,
                                                           connection=None,
                                                           **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

service_type

Service type (FIREWALL, FLAVORS, METERING, QOS, etc..)

name

Name of the service type

is_default

The default value of service type

openstack.network.v2.subnet

The Subnet Class

The Subnet class inherits from *Resource*.

```
class openstack.network.v2.subnet.Subnet(_synchronized=False, connection=None,
                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

allocation_pools

List of allocation pools each of which has a start and an end address for this subnet

cidr

The CIDR.

created_at

Timestamp when the subnet was created.

description

The subnet description.

dns_nameservers

A list of DNS nameservers.

dns_publish_fixed_ip

Whether to publish DNS records for fixed IPs

gateway_ip

The gateway IP address.

host_routes

A list of host routes.

ip_version

The IP version, which is 4 or 6. *Type: int*

ipv6_address_mode

The IPv6 address modes which are dhcpv6-stateful, dhcpv6-stateless or slaac.

ipv6_ra_mode

The IPv6 router advertisements modes which can be slaac, dhcpv6-stateful, dhcpv6-stateless.

is_dhcp_enabled

Set to True if DHCP is enabled and False if DHCP is disabled. *Type: bool*

name

The subnet name.

network_id

The ID of the attached network.

prefix_length

The prefix length to use for subnet allocation from a subnet pool

project_id

The ID of the project this subnet is associated with.

segment_id

The ID of the segment this subnet is associated with.

service_types

Service types for this subnet

subnet_pool_id

The subnet pool ID from which to obtain a CIDR.

updated_at

Timestamp when the subnet was last updated.

use_default_subnet_pool

Whether to use the default subnet pool to obtain a CIDR.

openstack.network.v2.subnet_pool

The SubnetPool Class

The SubnetPool class inherits from *Resource*.

```
class openstack.network.v2.subnet_pool.SubnetPool(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

address_scope_id

The ID of the address scope associated with the subnet pool.

created_at

Timestamp when the subnet pool was created.

default_prefix_length

The length of the prefix to allocate when the cidr or prefixlen attributes are omitted when creating a subnet. *Type: int*

default_quota

A per-project quota on the prefix space that can be allocated from the subnet pool for project subnets. For IPv4 subnet pools, default_quota is measured in units of /32. For IPv6 subnet pools, default_quota is measured units of /64. All projects that use the subnet pool have the same prefix quota applied. *Type: int*

description

The subnet pool description.

ip_version

Read-only. The IP address family of the list of prefixes. *Type: int*

is_default

Whether or not this is the default subnet pool. *Type: bool*

is_shared

Indicates whether this subnet pool is shared across all projects. *Type: bool*

maximum_prefix_length

The maximum prefix length that can be allocated from the subnet pool. *Type: int*

minimum_prefix_length

The minimum prefix length that can be allocated from the subnet pool. *Type: int*

name

The subnet pool name.

project_id

The ID of the project that owns the subnet pool.

prefixes

A list of subnet prefixes that are assigned to the subnet pool. The adjacent prefixes are merged and treated as a single prefix. *Type: list*

revision_number

Revision number of the subnet pool. *Type: int*

updated_at

Timestamp when the subnet pool was last updated.

Orchestration Resources

openstack.orchestration.v1.stack

The Stack Class

The Stack class inherits from *Resource*.

```
class openstack.orchestration.v1.stack.Stack(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

capabilities

Placeholder for AWS compatible template listing capabilities required by the stack.

created_at

Timestamp of the stack creation.

description

A text description of the stack.

deleted

A list of resource objects that will be deleted if a stack update is performed.

deleted_at

Timestamp of the stack deletion.

environment

A JSON environment for the stack.

environment_files

An ordered list of names for environment files found in the files dict.

files

Additional files referenced in the template or the environment

files_container

Name of the container in swift that has child templates and environment files.

is_rollback_disabled

Whether the stack will support a rollback operation on stack create/update failures. *Type: bool*

links

A list of dictionaries containing links relevant to the stack.

name

Name of the stack.

notification_topics

Placeholder for future extensions where stack related events can be published.

outputs

A list containing output keys and values from the stack, if any.

owner_id

The ID of the owner stack if any.

parameters

A dictionary containing the parameter names and values for the stack.

parent_id

The ID of the parent stack if any

replaced

A list of resource objects that will be replaced if a stack update is performed.

status

A string representation of the stack status, e.g. CREATE_COMPLETE.

status_reason

A text explaining how the stack transits to its current status.

tags

A list of strings used as tags on the stack

template

A dict containing the template use for stack creation.

template_description

Stack template description text. Currently contains the same text as that of the `description` property.

template_url

A string containing the URL where a stack template can be found.

timeout_mins

Stack operation timeout in minutes.

unchanged

A list of resource objects that will remain unchanged if a stack update is performed.

updated

A list of resource objects that will have their properties updated in place if a stack update is performed.

updated_at

Timestamp of last update on the stack.

user_project_id

The ID of the user project created for this stack.

create(*session*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from `base_path`.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

commit(*session*, *base_path=None*)

Commit the state of the instance to the remote resource.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to True.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of `None` leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from `base_path`.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to True.

update(*[E]*, ***F*) → None. Update D from dict/iterable E and F.

If E is present and has a `.keys()` method, then does: for k in E: D[k] = E[k] If E is present and lacks a `.keys()` method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]

fetch(*session*, *requires_id=True*, *base_path=None*, *error_message=None*, *resolve_outputs=True*)

Get a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **requires_id** (*boolean*) A boolean indicating whether resource ID should be part of the requested URI.

- **base_path** (*str*) Base part of the URI for fetching resources, if different from *base_path*.
- **error_message** (*str*) An Error message to be returned if requested object does not exist.
- **params** (*dict*) Additional parameters that can be consumed.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_fetch` is not set to `True`.

Raises `ResourceNotFound` if the resource was not found.

classmethod `find(session, name_or_id, ignore_missing=True, **params)`

Find a resource by its name or id.

Parameters

- **session** (`Adapter`) The session to use for making this request.
- **name_or_id** This resources identifier, if needed by the request. The default is `None`.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **params** (*dict*) Any additional parameters to be passed into underlying methods, such as to `existing()` in order to pass on URI parameters.

Returns The Resource object matching the given name or id or `None` if nothing matches.

Raises `openstack.exceptions.DuplicateResource` if more than one resource is found for this request.

Raises `openstack.exceptions.ResourceNotFound` if nothing is found and `ignore_missing` is `False`.

openstack.orchestration.v1.resource

The Resource Class

The Resource class inherits from `Resource`.

```
class openstack.orchestration.v1.resource.Resource(_synchronized=False,
                                                  connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

links

A list of dictionaries containing links relevant to the resource.

logical_resource_id

ID of the logical resource, usually the literal name of the resource as it appears in the stack template.

name

Name of the resource.

physical_resource_id

ID of the physical resource (if any) that backs up the resource. For example, it contains a nova server ID if the resource is a nova server.

required_by

A list of resource names that depend on this resource. This property facilitates the deduction of resource dependencies. *Type: list*

resource_type

A string representation of the resource type.

status

A string representing the status the resource is currently in.

status_reason

A string that explains why the resource is in its current status.

updated_at

Timestamp of the last update made to the resource.

Object Store Resources

openstack.object_store.v1.account

The Account Class

The Account class inherits from [Resource](#).

```
class openstack.object_store.v1.account.Account(_synchronized=False,
                                               connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

account_bytes_used

The total number of bytes that are stored in Object Storage for the account.

account_container_count

The number of containers.

account_object_count

The number of objects in the account.

meta_temp_url_key

The secret key value for temporary URLs. If not set, this header is not returned by this operation.

meta_temp_url_key_2

A second secret key value for temporary URLs. If not set, this header is not returned by this operation.

timestamp

The timestamp of the transaction.

set_temp_url_key(*proxy*, *key*, *secondary=False*)

Set the temporary url key for the account.

Parameters

- **proxy** (*Proxy*) The proxy to use for making this request.
- **key** Text of the key to use.
- **secondary** (*bool*) Whether this should set the secondary key. (defaults to False)

openstack.object_store.v1.container**The Container Class**

The Container class inherits from [Resource](#).

```
class openstack.object_store.v1.container.Container(_synchronized=False,  
                                                connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See [new\(\)](#) and [existing\(\)](#).
- **connection** ([openstack.connection.Connection](#)) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

name

The name of the container.

count

The number of objects in the container.

bytes

The total number of bytes that are stored in Object Storage for the container.

object_count

The number of objects.

bytes_used

The count of bytes used in total.

timestamp

The timestamp of the transaction.

is_newest

If set to True, Object Storage queries all replicas to return the most recent one. If you omit this header, Object Storage responds faster after it finds one valid replica. Because setting this header to True is more expensive for the back end, use it only when it is absolutely needed.

Type: bool

read_ACL

The ACL that grants read access. If not set, this header is not returned by this operation.

write_ACL

The ACL that grants write access. If not set, this header is not returned by this operation.

sync_to

The destination for container synchronization. If not set, this header is not returned by this operation.

sync_key

The secret key for container synchronization. If not set, this header is not returned by this operation.

versions_location

Enables versioning on this container. The value is the name of another container. You must UTF-8-encode and then URL-encode the name before you include it in the header. To disable versioning, set the header to an empty string.

content_type

The MIME type of the list of names.

is_content_type_detected

If set to true, Object Storage guesses the content type based on the file extension and ignores the value sent in the Content-Type header, if present. *Type: bool*

if_none_match

In combination with Expect: 100-Continue, specify an If-None-Match: * header to query whether the server already has a copy of the object before any data is sent.

meta_temp_url_key

The secret key value for temporary URLs. If not set, this header is not returned by this operation.

meta_temp_url_key_2

A second secret key value for temporary URLs. If not set, this header is not returned by this operation.

classmethod new(kwargs)**

Create a new instance of this resource.

When creating the instance set the `_synchronized` parameter of `Resource` to `False` to indicate that the resource does not yet exist on the server side. This marks all attributes passed in `**kwargs` as dirty on the resource, and thusly tracked as necessary in subsequent calls such as `update()`.

Parameters **kwargs** (*dict*) Each of the named arguments will be set as attributes on the resulting Resource object.

create(*session*, *prepend_key=True*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **prepend_key** A boolean indicating whether the *resource_key* should be prepended in a resource creation request. Default to True.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

set_temp_url_key(*proxy*, *key*, *secondary=False*)

Set the temporary url key for a container.

Parameters

- **proxy** (*Proxy*) The proxy to use for making this request.
- **container** The value can be the name of a container or a *Container* instance.
- **key** Text of the key to use.
- **secondary** (*bool*) Whether this should set the second key. (defaults to False)

openstack.object_store.v1.obj

The Object Class

The Object class inherits from *Resource*.

class `openstack.object_store.v1.obj.Object`(*data=None*, ***attrs*)

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for None.

container

The unique name for the container.

name

The unique name for the object.

is_newest

If set to True, Object Storage queries all replicas to return the most recent one. If you omit

this header, Object Storage responds faster after it finds one valid replica. Because setting this header to True is more expensive for the back end, use it only when it is absolutely needed.
Type: bool

range

TODO(briancurtin) theres a lot of content here

if_match

See <http://www.ietf.org/rfc/rfc2616.txt>.

if_none_match

In combination with Expect: 100-Continue, specify an If-None-Match: * header to query whether the server already has a copy of the object before any data is sent.

if_modified_since

See <http://www.ietf.org/rfc/rfc2616.txt>.

if_unmodified_since

See <http://www.ietf.org/rfc/rfc2616.txt>.

signature

Used with temporary URLs to sign the request. For more information about temporary URLs, see OpenStack Object Storage API v1 Reference.

expires_at

Used with temporary URLs to specify the expiry time of the signature. For more information about temporary URLs, see OpenStack Object Storage API v1 Reference.

multipart_manifest

If you include the multipart-manifest=get query parameter and the object is a large object, the object contents are not returned. Instead, the manifest is returned in the X-Object-Manifest response header for dynamic large objects or in the response body for static large objects.

content_length

HEAD operations do not return content. However, in this operation the value in the Content-Length header is not the size of the response body. Instead it contains the size of the object, in bytes.

content_type

The MIME type of the object.

accept_ranges

The type of ranges that the object accepts.

etag

For objects smaller than 5 GB, this value is the MD5 checksum of the object content. The value is not quoted. For manifest objects, this value is the MD5 checksum of the concatenated string of MD5 checksums and ETags for each of the segments in the manifest, and not the MD5 checksum of the content that was downloaded. Also the value is enclosed in double-quote characters. You are strongly recommended to compute the MD5 checksum of the response body as it is received and compare this value with the one in the ETag header. If they differ, the content was corrupted, so retry the operation.

is_static_large_object

Set to True if this object is a static large object manifest object. *Type: bool*

content_encoding

If set, the value of the Content-Encoding metadata. If not set, this header is not returned by

this operation.

content_disposition

If set, specifies the override behavior for the browser. For example, this header might specify that the browser use a download program to save this file rather than show the file, which is the default. If not set, this header is not returned by this operation.

delete_after

Specifies the number of seconds after which the object is removed. Internally, the Object Storage system stores this value in the X-Delete-At metadata item.

delete_at

If set, the time when the object will be deleted by the system in the format of a UNIX Epoch timestamp. If not set, this header is not returned by this operation.

object_manifest

If set, to this is a dynamic large object manifest object. The value is the container and object name prefix of the segment objects in the form container/prefix.

timestamp

The timestamp of the transaction.

last_modified_at

The date and time that the object was created or the last time that the metadata was changed.

transfer_encoding

Set to chunked to enable chunked transfer encoding. If used, do not set the Content-Length header to a non-zero value.

is_content_type_detected

If set to true, Object Storage guesses the content type based on the file extension and ignores the value sent in the Content-Type header, if present. *Type: bool*

copy_from

If set, this is the name of an object used to create the new object by copying the X-Copy-From object. The value is in form {container}/{object}. You must UTF-8-encode and then URL-encode the names of the container and object before you include them in the header. Using PUT with X-Copy-From has the same effect as using the COPY operation to copy an object.

create(*session*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises MethodNotSupported if `Resource.allow_create` is not set to True.

Placement v1 Resources

openstack.placement.v1.resource_class

The ResourceClass Class

The ResourceClass class inherits from *Resource*.

```
class openstack.placement.v1.resource_class.ResourceClass(_synchronized=False,
                                                         connection=None,
                                                         **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

openstack.placement.v1.resource_provider

The ResourceProvider Class

The ResourceProvider class inherits from *Resource*.

```
class openstack.placement.v1.resource_provider.ResourceProvider(_synchronized=False,
                                                              connection=None,
                                                              **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

id

The UUID of a resource provider.

generation

A consistent view marker that assists with the management of concurrent resource provider updates.

links

Links pertaining to this flavor. This is a list of dictionaries, each including keys *href* and *rel*.

name

The name of this resource provider.

parent_provider_id

The UUID of the immediate parent of the resource provider.

root_provider_id

Read-only UUID of the top-most provider in this provider tree.

Shared File System service resources

openstack.shared_file_system.v2.availability_zone

The AvailabilityZone Class

The AvailabilityZone class inherits from *Resource*.

```
class openstack.shared_file_system.v2.availability_zone.AvailabilityZone(_synchronized=False,
                                                                    con-
                                                                    nec-
                                                                    tion=None,
                                                                    **at-
                                                                    trs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

id

Properties The ID of the availability zone

name

The name of the availability zone.

created_at

Date and time the availability zone was created at.

updated_at

Date and time the availability zone was last updated at.

Object Store Resources

openstack.workflow.v2.execution

The Execution Class

The Execution class inherits from *Resource*.

```
class openstack.workflow.v2.execution.Execution(_synchronized=False,
                                              connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See *new()* and *existing()*.
- **connection** (*openstack.connection.Connection*) Reference to the Connection being used. Defaults to None to allow Resource objects to be used without an active Connection, such as in unit tests. Use of *self._connection* in Resource code should protect itself with a check for None.

workflow_name

The name of the workflow

workflow_id

The ID of the workflow

description

A description of the workflow execution

task_execution_id

A reference to the parent task execution

status

Status can be one of: IDLE, RUNNING, SUCCESS, ERROR, or PAUSED

status_info

An optional information string about the status

params

An optional JSON structure containing workflow type specific parameters

output

The output of the workflow

created_at

The time at which the Execution was created

updated_at

The time at which the Execution was updated

create(*session*, *prepend_key=True*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.

- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to `True`.
- **base_path** (*str*) Base part of the URI for creating resources, if different from `base_path`.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to `True`.

openstack.workflow.v2.workflow

The Workflow Class

The Workflow class inherits from `Resource`.

```
class openstack.workflow.v2.workflow.Workflow(_synchronized=False, connection=None,
                                             **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

name

The name of this Workflow

input

The inputs for this Workflow

definition

A Workflow definition using the Mistral v2 DSL

scope

Can be either private or public

project_id

The ID of the associated project

created_at

The time at which the workflow was created

updated_at

The time at which the workflow was created

create(*session*, *prepend_key=True*, *base_path=None*)

Create a remote resource based on this instance.

Parameters

- **session** (`Adapter`) The session to use for making this request.

- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from `base_path`.
- **params** (*dict*) Additional params to pass.

Returns This Resource instance.

Raises `MethodNotSupported` if `Resource.allow_create` is not set to True.

Low-Level Classes

The following classes are not commonly used by application developers, but are used to construct applications to talk to OpenStack APIs. Typically these parts are managed through the *Connection Interface*, but their use can be customized.

Note: This class is in the process of being applied as the new base class for resources around the OpenStack SDK. Once that has been completed, this module will be drop the 2 suffix and be the only resource module.

Resource

The *Resource* class is a base class that represent a remote resource. The attributes that comprise a request or response for this resource are specified as class members on the Resource subclass where their values are of a component type, including *Body*, *Header*, and *URI*.

For update management, *Resource* employs a series of `_ComponentManager` instances to look after the attributes of that particular component type. This is particularly useful for Body and Header types, so that only the values necessary are sent in requests to the server.

When making requests, each of the managers are looked at to gather the necessary URI, body, and header data to build a request to be sent via keystoneauths sessions. Responses from keystoneauth are then converted into this Resource class appropriate components and types and then returned to the caller.

Components

```
class openstack.resource.Body(name, type=None, default=None, alias=None, aka=None,  
                             alternate_id=False, list_type=None, coerce_to_default=False,  
                             deprecated=False, deprecation_reason=None, **kwargs)
```

Body attributes

A typed descriptor for a component that makes up a Resource

Parameters

- **name** The name this component exists as on the server
- **type** The type this component is expected to be by the server. By default this is None, meaning any value you specify will work. If you specify `type=dict` and then set a component to a string, `__set__` will fail, for example.
- **default** Typically None, but any other default can be set.

- **alias** If set, alternative attribute on object to return.
- **aka** If set, additional name attribute would be available under.
- **alternate_id** When *True*, this property is known internally as a value that can be sent with requests that require an ID but when *id* is not a name the Resource has. This is a relatively uncommon case, and this setting should only be used once per Resource.
- **list_type** If type is *list*, *list_type* designates what the type of the elements of the list should be.
- **coerce_to_default** If the Component is *None* or not present, force the given default to be used. If a default is not given but a type is given, construct an empty version of the type in question.
- **deprecated** Indicates if the option is deprecated. If it is, we display a warning message to the user.
- **deprecation_reason** Custom deprecation message.

```
class openstack.resource.Header(name, type=None, default=None, alias=None, aka=None,
                                alternate_id=False, list_type=None,
                                coerce_to_default=False, deprecated=False,
                                deprecation_reason=None, **kwargs)
```

Header attributes

A typed descriptor for a component that makes up a Resource

Parameters

- **name** The name this component exists as on the server
- **type** The type this component is expected to be by the server. By default this is *None*, meaning any value you specify will work. If you specify *type=dict* and then set a component to a string, `__set__` will fail, for example.
- **default** Typically *None*, but any other default can be set.
- **alias** If set, alternative attribute on object to return.
- **aka** If set, additional name attribute would be available under.
- **alternate_id** When *True*, this property is known internally as a value that can be sent with requests that require an ID but when *id* is not a name the Resource has. This is a relatively uncommon case, and this setting should only be used once per Resource.
- **list_type** If type is *list*, *list_type* designates what the type of the elements of the list should be.
- **coerce_to_default** If the Component is *None* or not present, force the given default to be used. If a default is not given but a type is given, construct an empty version of the type in question.
- **deprecated** Indicates if the option is deprecated. If it is, we display a warning message to the user.
- **deprecation_reason** Custom deprecation message.

```
class openstack.resource.URI(name, type=None, default=None, alias=None, aka=None,
                             alternate_id=False, list_type=None, coerce_to_default=False,
                             deprecated=False, deprecation_reason=None, **kwargs)
```

URI attributes

A typed descriptor for a component that makes up a Resource

Parameters

- **name** The name this component exists as on the server
- **type** The type this component is expected to be by the server. By default this is `None`, meaning any value you specify will work. If you specify `type=dict` and then set a component to a string, `__set__` will fail, for example.
- **default** Typically `None`, but any other default can be set.
- **alias** If set, alternative attribute on object to return.
- **aka** If set, additional name attribute would be available under.
- **alternate_id** When `True`, this property is known internally as a value that can be sent with requests that require an ID but when `id` is not a name the Resource has. This is a relatively uncommon case, and this setting should only be used once per Resource.
- **list_type** If type is `list`, `list_type` designates what the type of the elements of the list should be.
- **coerce_to_default** If the Component is `None` or not present, force the given default to be used. If a default is not given but a type is given, construct an empty version of the type in question.
- **deprecated** Indicates if the option is deprecated. If it is, we display a warning message to the user.
- **deprecation_reason** Custom deprecation message.

The Resource class

```
class openstack.resource.Resource(_synchronized=False, connection=None, **attrs)
```

The base resource

Parameters

- **_synchronized** (*bool*) This is not intended to be used directly. See `new()` and `existing()`.
- **connection** (`openstack.connection.Connection`) Reference to the Connection being used. Defaults to `None` to allow Resource objects to be used without an active Connection, such as in unit tests. Use of `self._connection` in Resource code should protect itself with a check for `None`.

resource_key = None

Singular form of key for resource.

resources_key = None

Plural form of key for resource.

pagination_key = None
Key used for pagination links

id
The ID of this resource.

name
The name of this resource.

location
The OpenStack location of this resource.

base_path = ''
The base part of the URI for this resource.

service = None
The service associated with this resource to find the service URL.

allow_create = False
Allow create operation for this resource.

allow_fetch = False
Allow get operation for this resource.

allow_commit = False
Allow update operation for this resource.

allow_delete = False
Allow delete operation for this resource.

allow_list = False
Allow list operation for this resource.

allow_head = False
Allow head operation for this resource.

allow_patch = False
Allow patch operation for this resource.

allow_empty_commit = False
Commits happen without header or body being dirty.

commit_method = 'PUT'
Method for committing a resource (PUT, PATCH, POST)

create_method = 'POST'
Method for creating a resource (POST, PUT)

commit_jsonpatch = False
Whether commit uses JSON patch format.

requires_id = True
Do calls for this resource require an id

create_requires_id = None
Whether create requires an ID (determined from method if None).

create_exclude_id_from_body = False
Whether create should exclude ID in the body of the request.

has_body = True

Do responses for this resource have bodies

create_returns_body = None

Does create returns a body (if False requires ID), defaults to has_body

microversion = None

API microversion (string or None) this Resource was loaded with

keys() → a set-like object providing a view on Ds keys

items() → a set-like object providing a view on Ds items

classmethod new(kwargs)**

Create a new instance of this resource.

When creating the instance set the `_synchronized` parameter of *Resource* to `False` to indicate that the resource does not yet exist on the server side. This marks all attributes passed in `**kwargs` as dirty on the resource, and thusly tracked as necessary in subsequent calls such as `update()`.

Parameters `kwargs` (*dict*) Each of the named arguments will be set as attributes on the resulting Resource object.

classmethod existing(connection=None, **kwargs)

Create an instance of an existing remote resource.

When creating the instance set the `_synchronized` parameter of *Resource* to `True` to indicate that it represents the state of an existing server-side resource. As such, all attributes passed in `**kwargs` are considered clean, such that an immediate `update()` call would not generate a body of attributes to be modified on the server.

Parameters `kwargs` (*dict*) Each of the named arguments will be set as attributes on the resulting Resource object.

to_dict(*body=True, headers=True, computed=True, ignore_none=False, original_names=False, _to_munch=False*)

Return a dictionary of this resources contents

Parameters

- **body** (*bool*) Include the *Body* attributes in the returned dictionary.
- **headers** (*bool*) Include the *Header* attributes in the returned dictionary.
- **computed** (*bool*) Include the *Computed* attributes in the returned dictionary.
- **ignore_none** (*bool*) When `True`, exclude key/value pairs where the value is `None`. This will exclude attributes that the server hasnt returned.
- **original_names** (*bool*) When `True`, use attribute names as they were received from the server.
- **_to_munch** (*bool*) For internal use only. Converts to *munch.Munch* instead of dict.

Returns A dictionary of key/value pairs where keys are named as they exist as attributes of this class.

`toDict(body=True, headers=True, computed=True, ignore_none=False, original_names=False, _to_munch=False)`

Return a dictionary of this resources contents

Parameters

- **body** (*bool*) Include the *Body* attributes in the returned dictionary.
- **headers** (*bool*) Include the *Header* attributes in the returned dictionary.
- **computed** (*bool*) Include the *Computed* attributes in the returned dictionary.
- **ignore_none** (*bool*) When True, exclude key/value pairs where the value is None. This will exclude attributes that the server hasnt returned.
- **original_names** (*bool*) When True, use attribute names as they were received from the server.
- **_to_munch** (*bool*) For internal use only. Converts to *munch.Munch* instead of dict.

Returns A dictionary of key/value pairs where keys are named as they exist as attributes of this class.

`copy(body=True, headers=True, computed=True, ignore_none=False, original_names=False, _to_munch=False)`

Return a dictionary of this resources contents

Parameters

- **body** (*bool*) Include the *Body* attributes in the returned dictionary.
- **headers** (*bool*) Include the *Header* attributes in the returned dictionary.
- **computed** (*bool*) Include the *Computed* attributes in the returned dictionary.
- **ignore_none** (*bool*) When True, exclude key/value pairs where the value is None. This will exclude attributes that the server hasnt returned.
- **original_names** (*bool*) When True, use attribute names as they were received from the server.
- **_to_munch** (*bool*) For internal use only. Converts to *munch.Munch* instead of dict.

Returns A dictionary of key/value pairs where keys are named as they exist as attributes of this class.

`create(session, prepend_key=True, base_path=None, **params)`

Create a remote resource based on this instance.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **prepend_key** A boolean indicating whether the *resource_key* should be prepended in a resource creation request. Default to True.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.

- **params** (*dict*) Additional params to pass.

Returns This *Resource* instance.

Raises `MethodNotSupported` if *Resource.allow_create* is not set to `True`.

classmethod `bulk_create`(*session, data, prepend_key=True, base_path=None, **params*)

Create multiple remote resources based on this class and data.

Parameters

- **session** (Adapter) The session to use for making this request.
- **data** list of dicts, which represent resources to create.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource creation request. Default to `True`.
- **base_path** (*str*) Base part of the URI for creating resources, if different from *base_path*.
- **params** (*dict*) Additional params to pass.

Returns A generator of *Resource* objects.

Raises `MethodNotSupported` if *Resource.allow_create* is not set to `True`.

fetch(*session, requires_id=True, base_path=None, error_message=None, **params*)

Get a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **requires_id** (*boolean*) A boolean indicating whether resource ID should be part of the requested URI.
- **base_path** (*str*) Base part of the URI for fetching resources, if different from *base_path*.
- **error_message** (*str*) An Error message to be returned if requested object does not exist.
- **params** (*dict*) Additional parameters that can be consumed.

Returns This *Resource* instance.

Raises `MethodNotSupported` if *Resource.allow_fetch* is not set to `True`.

Raises `ResourceNotFound` if the resource was not found.

head(*session, base_path=None*)

Get headers from a remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **base_path** (*str*) Base part of the URI for fetching resources, if different from *base_path*.

Returns This *Resource* instance.

Raises `MethodNotSupported` if *Resource.allow_head* is not set to `True`.

Raises `ResourceNotFound` if the resource was not found.

property requires_commit

Whether the next `commit()` call will do anything.

commit(*session*, *prepend_key=True*, *has_body=True*, *retry_on_conflict=None*,
base_path=None, ***kwargs*)

Commit the state of the instance to the remote resource.

Parameters

- **session** (Adapter) The session to use for making this request.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to `True`.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of `None` leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This *Resource* instance.

Raises `MethodNotSupported` if *Resource.allow_commit* is not set to `True`.

patch(*session*, *patch=None*, *prepend_key=True*, *has_body=True*, *retry_on_conflict=None*,
base_path=None)

Patch the remote resource.

Allows modifying the resource by providing a list of JSON patches to apply to it. The patches can use both the original (server-side) and SDK field names.

Parameters

- **session** (Adapter) The session to use for making this request.
- **patch** Additional JSON patch as a list or one patch item. If provided, it is applied on top of any changes to the current resource.
- **prepend_key** A boolean indicating whether the `resource_key` should be prepended in a resource update request. Default to `True`.
- **retry_on_conflict** (*bool*) Whether to enable retries on HTTP CONFLICT (409). Value of `None` leaves the *Adapter* defaults.
- **base_path** (*str*) Base part of the URI for modifying resources, if different from *base_path*.

Returns This *Resource* instance.

Raises `MethodNotSupported` if *Resource.allow_patch* is not set to `True`.

delete(*session*, *error_message=None*, ***kwargs*)

Delete the remote resource based on this instance.

Parameters

- **session** (Adapter) The session to use for making this request.
- **kwargs** (*dict*) Parameters that will be passed to `_prepare_request()`

Returns This *Resource* instance.

Raises `MethodNotSupported` if `Resource.allow_commit` is not set to `True`.

Raises `ResourceNotFound` if the resource was not found.

classmethod `list(session, paginated=True, base_path=None, allow_unknown_params=False, **params)`

This method is a generator which yields resource objects.

This resource object list generator handles pagination and takes query params for response filtering.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **paginated** (*bool*) True if a GET to this resource returns a paginated series of responses, or `False` if a GET returns only one page of data. **When paginated is False only one page of data will be returned regardless of the APIs support of pagination.**
- **base_path** (*str*) Base part of the URI for listing resources, if different from `base_path`.
- **allow_unknown_params** (*bool*) True to accept, but discard unknown query parameters. This allows getting list of filters and passing everything known to the server. `False` will result in validation exception when unknown query parameters are passed.
- **params** (*dict*) These keyword arguments are passed through the `_transpose()` method to find if any of them match expected query parameters to be sent in the `params` argument to `get()`. They are additionally checked against the `base_path` format string to see if any path fragments need to be filled in by the contents of this argument.

Returns A generator of *Resource* objects.

Raises `MethodNotSupported` if `Resource.allow_list` is not set to `True`.

Raises `InvalidResourceQuery` if query contains invalid params.

classmethod `find(session, name_or_id, ignore_missing=True, list_base_path=None, **params)`

Find a resource by its name or id.

Parameters

- **session** (*Adapter*) The session to use for making this request.
- **name_or_id** This resources identifier, if needed by the request. The default is `None`.
- **ignore_missing** (*bool*) When set to `False` `ResourceNotFound` will be raised when the resource does not exist. When set to `True`, `None` will be returned when attempting to find a nonexistent resource.
- **list_base_path** (*str*) `base_path` to be used when need listing resources.
- **params** (*dict*) Any additional parameters to be passed into underlying methods, such as to `existing()` in order to pass on URI parameters.

Returns The *Resource* object matching the given name or id or None if nothing matches.

Raises `openstack.exceptions.DuplicateResource` if more than one resource is found for this request.

Raises `openstack.exceptions.ResourceNotFound` if nothing is found and `ignore_missing` is `False`.

ServiceDescription

ServiceDescription object

```
class openstack.service_description.ServiceDescription(service_type,
                                                    supported_versions=None,
                                                    aliases=None)
```

Class describing how to interact with a REST service.

Each service in an OpenStack cloud needs to be found by looking for it in the catalog. Once the endpoint is found, REST calls can be made, but a Proxy class and some Resource objects are needed to provide an object interface.

Instances of ServiceDescription can be passed to `openstack.connection.Connection.add_service`, or a list can be passed to the `openstack.connection.Connection` constructor in the `extra_services` argument.

All three parameters can be provided at instantiation time, or a service-specific subclass can be used that sets the attributes directly.

Parameters

- **service_type** (*string*) service_type to look for in the keystone catalog
- **aliases** (*list*) Optional list of aliases, if there is more than one name that might be used to register the service in the catalog.

service_type = None

main service_type to use to find this service in the catalog

supported_versions = None

Dictionary of supported versions and proxy classes for that version

aliases = []

list of aliases this service might be registered as

Utilities

2.1.3 Presentations

Multi-Cloud Demo

This document contains a presentation in `presentty` format. If you want to walk through it like a presentation, install `presentty` and run:

```
presentty doc/source/user/multi-cloud-demo.rst
```

The content is hopefully helpful even if its not being narrated, so its being included in the *shade* docs.

Using Multiple OpenStack Clouds Easily with Shade

Who am I?

Monty Taylor

- OpenStack Infra Core
- irc: mordred
- twitter: @e_monty

What are we going to talk about?

OpenStackSDK

- a task and end-user oriented Python library
- abstracts deployment differences
- designed for multi-cloud
- simple to use
- massive scale
 - optional advanced features to handle 20k servers a day
- Initial logic/design extracted from nodepool
- Librified to re-use in Ansible

OpenStackSDK is Free Software

- <https://opendev.org/openstack/openstacksdk>
- openstack-discuss@lists.openstack.org
- #openstack-sdks on oftc

This talk is Free Software, too

- Written for presentty (<https://pypi.org/project/presentty>)
- doc/source/multi-cloud-demo.rst
- examples in doc/source/examples
- Paths subject to change- this is the first presentation in tree!

Complete Example

```

from openstack import cloud as openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

for cloud_name, region_name in [
    ('my-vexxhost', 'ca-ymq-1'),
    ('my-citycloud', 'Buf1'),
    ('my-internap', 'ams01')]:
    # Initialize cloud
    cloud = openstack.connect(cloud=cloud_name, region_name=region_name)

    # Upload an image to the cloud
    image = cloud.create_image(
        'devuan-jessie', filename='devuan-jessie.qcow2', wait=True)

    # Find a flavor with at least 512M of RAM
    flavor = cloud.get_flavor_by_ram(512)

    # Boot a server, wait for it to boot, and then do whatever is needed
    # to get a public ip for it.
    cloud.create_server(
        'my-server', image=image, flavor=flavor, wait=True, auto_ip=True)

```

Lets Take a Few Steps Back

Multi-cloud is easy, but you need to know a few things.

- Terminology
- Config
- Shade API

Cloud Terminology

Lets define a few terms, so that we can use them with ease:

- *cloud* - logically related collection of services
- *region* - completely independent subset of a given cloud
- *patron* - human who has an account
- *user* - account on a cloud
- *project* - logical collection of cloud resources
- *domain* - collection of users and projects

Cloud Terminology Relationships

- A *cloud* has one or more *regions*
- A *patron* has one or more *users*
- A *patron* has one or more *projects*
- A *cloud* has one or more *domains*
- In a *cloud* with one *domain* it is named default
- Each *patron* may have their own *domain*
- Each *user* is in one *domain*
- Each *project* is in one *domain*
- A *user* has one or more *roles* on one or more *projects*

HTTP Sessions

- HTTP interactions are authenticated via keystone
- Authenticating returns a *token*
- An authenticated HTTP Session is shared across a *region*

Cloud Regions

A *cloud region* is the basic unit of REST interaction.

- A *cloud* has a *service catalog*
- The *service catalog* is returned in the *token*
- The *service catalog* lists *endpoint* for each *service* in each *region*
- A *region* is completely autonomous

Users, Projects and Domains

In clouds with multiple domains, project and user names are only unique within a region.

- Names require *domain* information for uniqueness. IDs do not.
- Providing *domain* information when not needed is fine.
- *project_name* requires *project_domain_name* or *project_domain_id*
- *project_id* does not
- *username* requires *user_domain_name* or *user_domain_id*
- *user_id* does not

Confused Yet?

Dont worry - you dont have to deal with most of that.

Auth per cloud, select per region

In general, the thing you need to know is:

- Configure authentication per *cloud*
- Select config to use by *cloud* and *region*

clouds.yaml

Information about the clouds you want to connect to is stored in a file called *clouds.yaml*.

clouds.yaml can be in your homedir: `~/.config/openstack/clouds.yaml` or system-wide: `/etc/openstack/clouds.yaml`.

Information in your homedir, if it exists, takes precedence.

Full docs on *clouds.yaml* are at <https://docs.openstack.org/os-client-config/latest/>

What about Mac and Windows?

`USER_CONFIG_DIR` is different on Linux, OSX and Windows.

- Linux: `~/.config/openstack`
- OSX: `~/Library/Application Support/openstack`
- Windows: `C:\Users\USERNAME\AppData\Local\OpenStack\openstack`

`SITE_CONFIG_DIR` is different on Linux, OSX and Windows.

- Linux: `/etc/openstack`
- OSX: `/Library/Application Support/openstack`
- Windows: `C:\ProgramData\OpenStack\openstack`

Config Terminology

For multi-cloud, think of two types:

- *profile* - Facts about the *cloud* that are true for everyone
- *cloud* - Information specific to a given *user*

Apologies for the use of *cloud* twice.

Environment Variables and Simple Usage

- Environment variables starting with *OS_* go into a cloud called *envvars*
- If you only have one cloud, you dont have to specify it
- *OS_CLOUD* and *OS_REGION_NAME* are default values for *cloud* and *region_name*

TOO MUCH TALKING - NOT ENOUGH CODE

basic clouds.yaml for the example code

Simple example of a clouds.yaml

- Config for a named *cloud* my-citycloud
- Reference a well-known named profile: *citycloud*
- *os-client-config* has a built-in list of profiles at <https://docs.openstack.org/openstacksdk/latest/user/config/vendor-support.html>
- Vendor profiles contain various advanced config
- *cloud* name can match *profile* name (using different names for clarity)

```
clouds:  
  my-citycloud:  
    profile: citycloud  
    auth:  
      username: mordred  
      project_id: 65222a4d09ea4c68934fa1028c77f394  
      user_domain_id: d0919bd5e8d74e49adf0e145807ffc38  
      project_domain_id: d0919bd5e8d74e49adf0e145807ffc38
```

Wheres the password?

secure.yaml

- Optional additional file just like *clouds.yaml*
- Values overlaid on *clouds.yaml*
- Useful if you want to protect secrets more stringently

Example secure.yaml

- No, my password isnt XXXXXXXX
- *cloud* name should match *clouds.yaml*
- Optional - I actually keep mine in my *clouds.yaml*

```
clouds:
  my-citycloud:
    auth:
      password: XXXXXXXX
```

more clouds.yaml

More information can be provided.

- Use v3 of the *identity* API - even if others are present
- Use *https://image-ca-ymq-1.vexxhost.net/v2* for *image* API instead of whats in the catalog

```
my-vexxhost:
  identity_api_version: 3
  image_endpoint_override: https://image-ca-ymq-1.vexxhost.net/v2
  profile: vexxhost
  auth:
    user_domain_id: default
    project_domain_id: default
    project_name: d8af8a8f-a573-48e6-898a-af333b970a2d
    username: 0b8c435b-cc4d-4e05-8a47-a2ada0539af1
```

Much more complex clouds.yaml example

- Not using a profile - all settings included
- In the *ams01* region there are two networks with undiscoverable qualities
- Each one are labeled here so choices can be made
- Any of the settings can be specific to a *region* if needed
- *region* settings override *cloud* settings
- *cloud* does not support *floating-ips*

```
my-internap:
  auth:
    auth_url: https://identity.api.cloud.iweb.com
    username: api-55f9a00fb2619
    project_name: inap-17037
  identity_api_version: 3
  floating_ip_source: None
  regions:
```

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```
- name: ams01
  values:
    networks:
      - name: inap-17037-WAN1654
        routes_externally: true
        default_interface: true
      - name: inap-17037-LAN3631
        routes_externally: false
```

Complete Example Again

```
from openstack import cloud as openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

for cloud_name, region_name in [
    ('my-vexxhost', 'ca-ymq-1'),
    ('my-citycloud', 'Buf1'),
    ('my-internap', 'ams01')]:
    # Initialize cloud
    cloud = openstack.connect(cloud=cloud_name, region_name=region_name)

    # Upload an image to the cloud
    image = cloud.create_image(
        'devuan-jessie', filename='devuan-jessie.qcow2', wait=True)

    # Find a flavor with at least 512M of RAM
    flavor = cloud.get_flavor_by_ram(512)

    # Boot a server, wait for it to boot, and then do whatever is needed
    # to get a public ip for it.
    cloud.create_server(
        'my-server', image=image, flavor=flavor, wait=True, auto_ip=True)
```

Step By Step

Import the library

```
from openstack import cloud as openstack
```

Logging

- *openstacksdk* uses standard python logging
- `openstack.enable_logging` does easy defaults
- Squelches some meaningless warnings
 - *debug*
 - * Logs shade loggers at debug level
 - *http_debug* Implies *debug*, turns on HTTP tracing

```
# Initialize and turn on debug logging  
openstack.enable_logging(debug=True)
```

Example with Debug Logging

- `doc/source/examples/debug-logging.py`

```
from openstack import cloud as openstack  
openstack.enable_logging(debug=True)  
  
cloud = openstack.connect(  
    cloud='my-vexxhost', region_name='ca-ymq-1')  
cloud.get_image('Ubuntu 16.04.1 LTS [2017-03-03]')
```

Example with HTTP Debug Logging

- `doc/source/examples/http-debug-logging.py`

```
from openstack import cloud as openstack  
openstack.enable_logging(http_debug=True)  
  
cloud = openstack.connect(  
    cloud='my-vexxhost', region_name='ca-ymq-1')  
cloud.get_image('Ubuntu 16.04.1 LTS [2017-03-03]')
```

Cloud Regions

- *cloud* constructor needs *cloud* and *region_name*
- *openstack.connect* is a helper factory function

```
for cloud_name, region_name in [  
    ('my-vexxhost', 'ca-ymq-1'),  
    ('my-citycloud', 'Buf1'),  
    ('my-internap', 'ams01')]:  
    # Initialize cloud  
    cloud = openstack.connect(cloud=cloud_name, region_name=region_name)
```

Upload an Image

- Picks the correct upload mechanism
- **SUGGESTION** Always upload your own base images

```
# Upload an image to the cloud  
image = cloud.create_image(  
    'devuan-jessie', filename='devuan-jessie.qcow2', wait=True)
```

Always Upload an Image

Ok. You dont have to. But, for multi-cloud

- Images with same content are named different on different clouds
- Images with same name on different clouds can have different content
- Upload your own to all clouds, both problems go away
- Download from OS vendor or build with *diskimage-builder*

Find a flavor

- Flavors are all named differently on clouds
- Flavors can be found via RAM
- *get_flavor_by_ram* finds the smallest matching flavor

```
# Find a flavor with at least 512M of RAM  
flavor = cloud.get_flavor_by_ram(512)
```

Create a server

- my-vexxhost
 - Boot server
 - Wait for `status==ACTIVE`
- my-internap
 - Boot server on network `inap-17037-WAN1654`
 - Wait for `status==ACTIVE`
- my-citycloud
 - Boot server
 - Wait for `status==ACTIVE`
 - Find the `port` for the `fixed_ip` for `server`
 - Create `floating-ip` on that `port`
 - Wait for `floating-ip` to attach

```
# Boot a server, wait for it to boot, and then do whatever is needed
# to get a public ip for it.
cloud.create_server(
    'my-server', image=image, flavor=flavor, wait=True, auto_ip=True)
```

Wow. We didnt even deploy Wordpress!

Image and Flavor by Name or ID

- Pass string to image/flavor
- Image/Flavor will be found by name or ID
- Common pattern
- `doc/source/examples/create-server-name-or-id.py`

```
from openstack import cloud as openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

for cloud_name, region_name, image, flavor in [
    ('my-vexxhost', 'ca-ymq-1',
     'Ubuntu 16.04.1 LTS [2017-03-03]', 'v1-standard-4'),
    ('my-citycloud', 'Buf1',
     'Ubuntu 16.04 Xenial Xerus', '4C-4GB-100GB'),
    ('my-internap', 'ams01',
     'Ubuntu 16.04 LTS (Xenial Xerus)', 'A1.4')]:
    # Initialize cloud
```

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```

cloud = openstack.connect(cloud=cloud_name, region_name=region_name)

# Boot a server, wait for it to boot, and then do whatever is needed
# to get a public ip for it.
server = cloud.create_server(
    'my-server', image=image, flavor=flavor, wait=True, auto_ip=True)
print(server.name)
print(server['name'])
cloud.pprint(server)
# Delete it - this is a demo
cloud.delete_server(server, wait=True, delete_ips=True)

```

cloud.pprint method was just added this morning

Delete Servers

- `delete_ips` Delete any `floating_ips` the server may have

```
cloud.delete_server('my-server', wait=True, delete_ips=True)
```

Image and Flavor by Dict

- Pass dict to image/flavor
- If you know if the value is Name or ID
- Common pattern
- `doc/source/examples/create-server-dict.py`

```

from openstack import cloud as openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)

for cloud_name, region_name, image, flavor_id in [
    ('my-vexxhost', 'ca-ymq-1', 'Ubuntu 16.04.1 LTS [2017-03-03]',
     '5cf64088-893b-46b5-9bb1-ee020277635d'),
    ('my-citycloud', 'Buf1', 'Ubuntu 16.04 Xenial Xerus',
     '0dab10b5-42a2-438e-be7b-505741a7ffcc'),
    ('my-internap', 'ams01', 'Ubuntu 16.04 LTS (Xenial Xerus)',
     'A1.4')]:
    # Initialize cloud
    cloud = openstack.connect(cloud=cloud_name, region_name=region_name)

    # Boot a server, wait for it to boot, and then do whatever is needed
    # to get a public ip for it.
    server = cloud.create_server(

```

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```
'my-server', image=image, flavor=dict(id=flavor_id),
    wait=True, auto_ip=True)
# Delete it - this is a demo
cloud.delete_server(server, wait=True, delete_ips=True)
```

Munch Objects

- Behave like a dict and an object
- doc/source/examples/munch-dict-object.py

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='zetta', region_name='no-osl1')
image = cloud.get_image('Ubuntu 14.04 (AMD64) [Local Storage]')
print(image.name)
print(image['name'])
```

API Organized by Logical Resource

- list_servers
- search_servers
- get_server
- create_server
- delete_server
- update_server

For other things, its still {verb}_{noun}

- attach_volume
- wait_for_server
- add_auto_ip

Cleanup Script

- Sometimes my examples had bugs
- doc/source/examples/cleanup-servers.py

```
from openstack import cloud as openstack

# Initialize and turn on debug logging
openstack.enable_logging(debug=True)
```

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```
for cloud_name, region_name in [
    ('my-vexxhost', 'ca-ymq-1'),
    ('my-citycloud', 'Buf1'),
    ('my-internap', 'ams01')]:
    # Initialize cloud
    cloud = openstack.connect(cloud=cloud_name, region_name=region_name)
    for server in cloud.search_servers('my-server'):
        cloud.delete_server(server, wait=True, delete_ips=True)
```

Normalization

- <https://docs.openstack.org/shade/latest/user/model.html#image>
- [doc/source/examples/normalization.py](#)

```
from openstack import cloud as openstack
openstack.enable_logging()

cloud = openstack.connect(cloud='fuga', region_name='cystack')
image = cloud.get_image(
    'Ubuntu 16.04 LTS - Xenial Xerus - 64-bit - Fuga Cloud Based Image')
cloud.pprint(image)
```

Strict Normalized Results

- Return only the declared model
- [doc/source/examples/strict-mode.py](#)

```
from openstack import cloud as openstack
openstack.enable_logging()

cloud = openstack.connect(
    cloud='fuga', region_name='cystack', strict=True)
image = cloud.get_image(
    'Ubuntu 16.04 LTS - Xenial Xerus - 64-bit - Fuga Cloud Based Image')
cloud.pprint(image)
```


How Did I Find the Image Name for the Last Example?

- I often make stupid little utility scripts
- doc/source/examples/find-an-image.py

```
from openstack import cloud as openstack
openstack.enable_logging()

cloud = openstack.connect(cloud='fuga', region_name='cystack')
cloud.pprint([
    image for image in cloud.list_images()
    if 'ubuntu' in image.name.lower()])
```

Added / Modified Information

- Servers need more extra help
- Fetch addresses dict from neutron
- Figure out which IPs are good
- *detailed* - defaults to True, add everything
- *bare* - no extra calls - dont even fix broken things
- *bare* is still normalized
- doc/source/examples/server-information.py

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='my-citycloud', region_name='Buf1')
try:
    server = cloud.create_server(
        'my-server', image='Ubuntu 16.04 Xenial Xerus',
        flavor=dict(id='0dab10b5-42a2-438e-be7b-505741a7ffcc'),
        wait=True, auto_ip=True)

    print("\n\nFull Server\n\n")
    cloud.pprint(server)

    print("\n\nTurn Detailed Off\n\n")
    cloud.pprint(cloud.get_server('my-server', detailed=False))

    print("\n\nBare Server\n\n")
    cloud.pprint(cloud.get_server('my-server', bare=True))

finally:
    # Delete it - this is a demo
    cloud.delete_server(server, wait=True, delete_ips=True)
```

Exceptions

- All shade exceptions are subclasses of *OpenStackCloudException*
- Direct REST calls throw *OpenStackCloudHTTPError*
- *OpenStackCloudHTTPError* subclasses *OpenStackCloudException* and *requests.exceptions.HTTPError*
- *OpenStackCloudURINotFound* for 404
- *OpenStackCloudBadRequest* for 400

User Agent Info

- Set *app_name* and *app_version* for User Agents
- (ssh *region_name* is optional if the cloud has one region)
- `doc/source/examples/user-agent.py`

```
from openstack import cloud as openstack
openstack.enable_logging(http_debug=True)

cloud = openstack.connect(
    cloud='datacentred', app_name='AmazingApp', app_version='1.0')
cloud.list_networks()
```

Uploading Large Objects

- swift has a maximum object size
- Large Objects are uploaded specially
- shade figures this out and does it
- multi-threaded
- `doc/source/examples/upload-object.py`

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='ovh', region_name='SBG1')
cloud.create_object(
    container='my-container', name='my-object',
    filename='/home/mordred/briarcliff.sh3d')
cloud.delete_object('my-container', 'my-object')
cloud.delete_container('my-container')
```

Uploading Large Objects

- Default max_file_size is 5G
- This is a conference demo
- Lets force a segment_size
- One MILLION bytes
- doc/source/examples/upload-object.py

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='ovh', region_name='SBG1')
cloud.create_object(
    container='my-container', name='my-object',
    filename='/home/mordred/briarcliff.sh3d',
    segment_size=1000000)
cloud.delete_object('my-container', 'my-object')
cloud.delete_container('my-container')
```

Service Conditionals

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='kiss', region_name='region1')
print(cloud.has_service('network'))
print(cloud.has_service('container-orchestration'))
```

Service Conditional Overrides

- Sometimes clouds are weird and figuring that out wont work

```
from openstack import cloud as openstack
openstack.enable_logging(debug=True)

cloud = openstack.connect(cloud='rax', region_name='DFW')
print(cloud.has_service('network'))
```

```
clouds:
  rax:
    profile: rackspace
    auth:
      username: mordred
      project_id: 245018
    # This is already in profile: rackspace
    has_network: false
```

Coming Soon

- Completion of RESTification
- Full version discovery support
- Multi-cloud facade layer
- Microversion support (talk tomorrow)
- Completion of caching tier (talk tomorrow)
- All of you helping hacking on shade!!! (were friendly)

FOR CONTRIBUTORS

3.1 Contributing to the OpenStack SDK

This section of documentation pertains to those who wish to contribute to the development of this SDK. If you're looking for documentation on how to use the SDK to build applications, refer to the [user](#) section.

3.1.1 About the Project

The OpenStack SDK is a OpenStack project aimed at providing a complete software development kit for the programs which make up the OpenStack community. It is a Python library with corresponding documentation, examples, and tools released under the Apache 2 license.

A Brief History

`openstacksdk` started its life as three different libraries: `shade`, `os-client-config` and `python-openstacksdk`.

`shade` started its life as some code inside of OpenStack Infra's `nodepool` project, and as some code inside of the [Ansible OpenStack Modules](#). Ansible had a bunch of different OpenStack related modules, and there was a ton of duplicated code. Eventually, between refactoring that duplication into an internal library, and adding the logic and features that the OpenStack Infra team had developed to run client applications at scale, it turned out that we'd written nine-tenths of what we'd need to have a standalone library.

Because of its background from `nodepool`, `shade` contained abstractions to work around deployment differences and is resource oriented rather than service oriented. This allows a user to think about Security Groups without having to know whether Security Groups are provided by Nova or Neutron on a given cloud. On the other hand, as an interface that provides an abstraction, it deviates from the published OpenStack REST API and adds its own opinions, which may not get in the way of more advanced users with specific needs.

`os-client-config` was a library for collecting client configuration for using an OpenStack cloud in a consistent and comprehensive manner, which introduced the `clouds.yaml` file for expressing named cloud configurations.

`python-openstacksdk` was a library that exposed the OpenStack APIs to developers in a consistent and predictable manner.

After a while it became clear that there was value in both the high-level layer that contains additional business logic and the lower-level SDK that exposes services and their resources faithfully and consistently as Python objects.

Even with both of those layers, it is still beneficial at times to be able to make direct REST calls and to do so with the same properly configured `Session` from `python-requests`.

This led to the merge of the three projects.

The original contents of the `shade` library have been moved into `openstack.cloud` and `os-client-config` has been moved in to `openstack.config`.

3.1.2 Contribution Mechanics

Contributing to `openstacksdk`

If you're interested in contributing to the `openstacksdk` project, the following will help get you started.

Contributor License Agreement

In order to contribute to the `openstacksdk` project, you need to have signed OpenStack's contributors agreement.

Please read [DeveloperWorkflow](#) before sending your first patch for review. Pull requests submitted through GitHub will be ignored.

See also:

- https://wiki.openstack.org/wiki/How_To_Contribute
- <https://wiki.openstack.org/wiki/CLA>

Project Hosting Details

Project Documentation <https://docs.openstack.org/openstacksdk/latest/>

Bug tracker <https://storyboard.openstack.org/#!/project/openstack/openstacksdk>

Mailing list (prefix subjects with `[sdk]` for faster responses) <http://lists.openstack.org/cgi-bin/mailman/listinfo/openstack-discuss>

Code Hosting <https://opendev.org/openstack/openstacksdk>

Code Review <https://review.opendev.org/#/q/status:open+project:openstack/openstacksdk,n,z>

3.1.3 Contacting the Developers

IRC

The developers of this project are available in the `#openstack-sdks` channel on OFTC IRC. This channel includes conversation on SDKs and tools within the general OpenStack community, including `OpenStackClient` as well as occasional talk about SDKs created for languages outside of Python.

Email

The [openstack-discuss](#) mailing list fields questions of all types on OpenStack. Using the [sdk] filter to begin your email subject will ensure that the message gets to SDK developers.

3.1.4 Coding Standards

We are a bit stricter than usual in the coding standards department. Its a good idea to read through the *coding* section.

OpenStack SDK Developer Coding Standards

In the beginning, there were no guidelines. And it was good. But that didnt last long. As more and more people added more and more code, we realized that we needed a set of coding standards to make sure that the openstacksdk API at least *attempted* to display some form of consistency.

Thus, these coding standards/guidelines were developed. Note that not all of openstacksdk adheres to these standards just yet. Some older code has not been updated because we need to maintain backward compatibility. Some of it just hasnt been changed yet. But be clear, all new code *must* adhere to these guidelines.

Below are the patterns that we expect openstacksdk developers to follow.

Release Notes

openstacksdk uses [reno](#) for managing its release notes. A new release note should be added to your contribution anytime you add new API calls, fix significant bugs, add new functionality or parameters to existing API calls, or make any other significant changes to the code base that we should draw attention to for the user base.

It is *not* necessary to add release notes for minor fixes, such as correction of documentation typos, minor code cleanup or reorganization, or any other change that a user would not notice through normal usage.

Exceptions

Exceptions should NEVER be wrapped and re-raised inside of a new exception. This removes important debug information from the user. All of the exceptions should be raised correctly the first time.

openstack.cloud API Methods

The *openstack.cloud* layer has some specific rules:

- When an API call acts on a resource that has both a unique ID and a name, that API call should accept either identifier with a `name_or_id` parameter.
- All resources should adhere to the `get/list/search` interface that control retrieval of those resources. E.g., `get_image()`, `list_images()`, `search_images()`.
- Resources should have `create_RESOURCE()`, `delete_RESOURCE()`, `update_RESOURCE()` API methods (as it makes sense).

- For those methods that should behave differently for omitted or None-valued parameters, use the `_utils.valid_kwargs` decorator. Notably: all Neutron `update_*` functions.
- Deleting a resource should return True if the delete succeeded, or False if the resource was not found.

Returned Resources

Complex objects returned to the caller must be a `munch.Munch` type. The `openstack.proxy._ShadeAdapter` class makes resources into `munch.Munch`.

All objects should be normalized. It is shades purpose in life to make OpenStack consistent for end users, and this means not trusting the clouds to return consistent objects. There should be a `normalize` function in `openstack/cloud/_normalize.py` that is applied to objects before returning them to the user. See [Data Model](#) for further details on object model requirements.

Fields should not be in the normalization contract if we cannot commit to providing them to all users.

Fields should be renamed in normalization to be consistent with the rest of `openstack.cloud`. For instance, nothing in `openstack.cloud` exposes the legacy OpenStack concept of tenant to a user, but instead uses project even if the cloud in question uses tenant.

Nova vs. Neutron

- Recognize that not all cloud providers support Neutron, so never assume it will be present. If a task can be handled by either Neutron or Nova, code it to be handled by either.
- For methods that accept either a Nova pool or Neutron network, the parameter should just refer to the network, but documentation of it should explain about the pool. See: `create_floating_ip()` and `available_floating_ip()` methods.

Tests

- New API methods *must* have unit tests!
- New unit tests should only mock at the REST layer using `requests_mock`. Any mocking of `openstacksdk` itself should be considered legacy and to be avoided. Exceptions to this rule can be made when attempting to test the internals of a logical shim where the inputs and output of the method arent actually impacted by remote content.
- Functional tests should be added, when possible.
- In functional tests, always use unique names (for resources that have this attribute) and use it for clean up (see next point).
- In functional tests, always define cleanup functions to delete data added by your test, should something go wrong. Data removal should be wrapped in a try except block and try to delete as many entries added by the test as possible.

3.1.5 Development Environment

The first step towards contributing code and documentation is to setup your development environment. We use a pretty standard setup, but it is fully documented in our *setup* section.

Creating a Development Environment

Required Tools

Python

As the OpenStack SDK is developed in Python, you will need at least one version of Python installed. It is strongly preferred that you have at least one of version 2 and one of version 3 so that your tests are run against both. Our continuous integration system runs against several versions, so ultimately we will have the proper test coverage, but having multiple versions locally results in less time spent in code review when changes unexpectedly break other versions.

Python can be downloaded from <https://www.python.org/downloads>.

virtualenv

In order to isolate our development environment from the system-based Python installation, we use *virtualenv*. This allows us to install all of our necessary dependencies without interfering with anything else, and preventing others from interfering with us. Virtualenv must be installed on your system in order to use it, and it can be had from PyPI, via pip, as follows. Note that you may need to run this as an administrator in some situations.:

```
$ apt-get install python-virtualenv # Debian based platforms
$ yum install python-virtualenv    # Red Hat based platforms
$ pip install virtualenv           # Mac OS X and other platforms
```

You can create a virtualenv in any location. A common usage is to store all of your virtualenvs in the same place, such as under your home directory. To create a virtualenv for the default Python, run the following:

```
$ virtualenv $HOME/envs/sdk
```

To create an environment for a different version, run the following:

```
$ virtualenv -p python3.8 $HOME/envs/sdk3
```

When you want to enable your environment so that you can develop inside of it, you *activate* it. To activate an environment, run the `/bin/activate` script inside of it, like the following:

```
$ source $HOME/envs/sdk3/bin/activate
(sdk3)$
```

Once you are activated, you will see the environment name in front of your command prompt. In order to exit that environment, run the `deactivate` command.

tox

We use `tox` as our test runner, which allows us to run the same test commands against multiple versions of Python. Inside any of the virtualenvs you use for working on the SDK, run the following to install `tox` into it.:

```
(sdk3)$ pip install tox
```

Git

The source of the OpenStack SDK is stored in Git. In order to work with our source repository, you must have Git installed on your system. If your system has a package manager, it can likely be had from there. If not, you can find downloads or the source at <http://git-scm.com>.

Getting the Source Code

Note: Before checking out the code, please read the OpenStack [Developers Guide](#) for details on how to use the continuous integration and code review systems that we use.

The canonical Git repository is hosted on opendev.org at <http://opendev.org/openstack/openstacksdk/>:

```
(sdk3)$ git clone https://opendev.org/openstack/openstacksdk
(sdk3)$ cd openstacksdk
```

Installing Dependencies

In order to work with the SDK locally, such as in the interactive interpreter or to run example scripts, you need to install the projects dependencies.:

```
(sdk3)$ pip install -r requirements.txt
```

After the downloads and installs are complete, you'll have a fully functional environment to use the SDK in.

Building the Documentation

Our documentation is written in reStructured Text and is built using Sphinx. A `docs` command is available in our `tox.ini`, allowing you to build the documentation like you'd run tests. The `docs` command is not evaluated by default.:

```
(sdk3)$ tox -e docs
```

That command will cause the documentation, which lives in the `docs` folder, to be built. HTML output is the most commonly referenced, which is located in `docs/build/html`.

3.1.6 Testing

The project contains three test packages, one for unit tests, one for functional tests and one for examples tests. The `openstack.tests.unit` package tests the SDKs features in isolation. The `openstack.tests.functional` and `openstack.tests.examples` packages test the SDKs features and examples against an OpenStack cloud.

Testing

The tests are run with `tox` and configured in `tox.ini`. The test results are tracked by `testr` and configured in `.testr.conf`.

Unit Tests

Run

In order to run the entire unit test suite, simply run the `tox` command inside of your source checkout. This will attempt to run every test command listed inside of `tox.ini`, which includes Python 3.8, and a PEP 8 check. You should run the full test suite on all versions before submitting changes for review in order to avoid unexpected failures in the continuous integration system.:

```
(sdk3)$ tox
...
py38: commands succeeded
pep8: commands succeeded
congratulations :)
```

During development, it may be more convenient to run a subset of the tests to keep test time to a minimum. You can choose to run the tests only on one version. A step further is to run only the tests you are working on.:

```
(sdk3)$ tox -e py38 # Run run the tests on Python 3.8
(sdk3)$ tox -e py38 TestContainer # Run only the TestContainer tests on 3.8
```

Functional Tests

The functional tests assume that you have a public or private OpenStack cloud that you can run the tests against. The tests must be able to be run against public clouds but first and foremost they must be run against OpenStack. In practice, this means that the tests should initially be run against a stable branch of `DevStack`.

os-client-config

To connect the functional tests to an OpenStack cloud we use `os-client-config`. To setup `os-client-config` create a `clouds.yaml` file in the root of your source checkout.

This is an example of a minimal configuration for a `clouds.yaml` that connects the functional tests to a DevStack instance. Note that one cloud under `clouds` must be named `test_cloud`.

```
clouds:
  test_cloud:
    region_name: RegionOne
    auth:
      auth_url: http://xxx.xxx.xxx.xxx:5000/v2.0/
      username: demo
      password: secreta
      project_name: demo
    rackspace:
      cloud: rackspace
      auth:
        username: joe
        password: joes-password
        project_name: 123123
        region_name: IAD
  example:
    image_name: fedora-20.x86_64
    flavor_name: m1.small
    network_name: private
```

Replace `xxx.xxx.xxx.xxx` with the IP address or FQDN of your DevStack instance.

You can also create a `~/ .config/openstack/clouds.yaml` file for your DevStack cloud environment using the following commands. Replace `DEVSTACK_SOURCE` with your DevStack source checkout.:

```
(sdk3)$ source DEVSTACK_SOURCE/accrc/admin/admin
(sdk3)$ ./create_yaml.sh
```

Run

Functional tests are run against both Python 2 and 3. In order to run the entire functional test suite, run the `tox -e functional` and `tox -e functional3` command inside of your source checkout. This will attempt to run every test command under `/openstack/tests/functional/` in the source tree. You should run the full functional test suite before submitting changes for review in order to avoid unexpected failures in the continuous integration system.:

```
(sdk3)$ tox -e functional
...
functional: commands succeeded
congratulations :)
(sdk3)$ tox -e functional3
...
```

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```
functional3: commands succeeded
congratulations :)
```

Examples Tests

Similar to the functional tests, the examples tests assume that you have a public or private OpenStack cloud that you can run the tests against. In practice, this means that the tests should initially be run against a stable branch of [DevStack](#). And like the functional tests, the examples tests connect to an OpenStack cloud using `os-client-config`. See the functional tests instructions for information on setting up DevStack and `os-client-config`.

Run

In order to run the entire examples test suite, simply run the `tox -e examples` command inside of your source checkout. This will attempt to run every test command under `/openstack/tests/examples/` in the source tree.:

```
(sdk3)$ tox -e examples
...
examples: commands succeeded
congratulations :)
```

3.1.7 Project Layout

The project contains a top-level `openstack` package, which houses several modules that form the foundation upon which each services API is built on. Under the `openstack` package are packages for each of those services, such as `openstack.compute`.

How the SDK is organized

The following diagram shows how the project is laid out.

```
openstack/
  connection.py
  resource.py
  compute/
    compute_service.py
    v2/
      server.py
      _proxy.py
  tests/
    compute/
      v2/
        test_server.py
```

Resource

The `openstack.resource.Resource` base class is the building block of any service implementation. Resource objects correspond to the resources each services REST API works with, so the `openstack.compute.v2.server.Server` subclass maps to the compute services `https://openstack:1234/v2/servers` resource.

The base Resource contains methods to support the typical **CRUD** operations supported by REST APIs, and handles the construction of URLs and calling the appropriate HTTP verb on the given Adapter.

Values sent to or returned from the service are implemented as attributes on the Resource subclass with type `openstack.resource.prop`. The prop is created with the exact name of what the API expects, and can optionally include a type to be validated against on requests. You should choose an attribute name that follows PEP-8, regardless of what the server-side expects, as this prop becomes a mapping between the two.:

```
is_public = resource.prop('os-flavor-access:is_public', type=bool)
```

There are six additional attributes which the Resource class checks before making requests to the REST API. `allow_create`, `allow_retrieve`, `allow_commit`, `allow_delete`, `allow_head`, and `allow_list` are set to True or False, and are checked before making the corresponding method call.

The `base_path` attribute should be set to the URL which corresponds to this resource. Many `base_paths` are simple, such as `"/servers"`. For `base_paths` which are composed of non-static information, Python's string replacement is used, e.g., `base_path = "/servers/%(server_id)s/ips"`.

`resource_key` and `resources_key` are attributes to set when a Resource returns more than one item in a response, or otherwise requires a key to obtain the response value. For example, the Server class sets `resource_key = "server"` as an individual Server is stored in a dictionary keyed with the singular noun, and `resource_keys = "servers"` as multiple Servers are stored in a dictionary keyed with the plural noun in the response.

Proxy

Each service implements a Proxy class based on `Proxy`, within the `openstack/<program_name>/vX/_proxy.py` module. For example, the v2 compute services Proxy exists in `openstack/compute/v2/_proxy.py`.

The `Proxy` class is based on Adapter.

```
class openstack.proxy.Proxy(session, statsd_client=None, statsd_prefix=None,
                           prometheus_counter=None, prometheus_histogram=None,
                           influxdb_config=None, influxdb_client=None, *args, **kwargs)
```

Bases: `keystoneauth1.adapter.Adapter`

Represents a service.

retriable_status_codes = None

HTTP status codes that should be retried by default.

The number of retries is defined by the configuration in parameters called `<service-type>_status_code_retries`.

Each services Proxy provides a higher-level interface for users to work with via a `Connection` instance.

Rather than requiring users to maintain their own Adapter and work with lower-level *Resource* objects, the Proxy interface offers a place to make things easier for the caller.

Each Proxy class implements methods which act on the underlying Resource classes which represent the service. For example:

```
def list_flavors(self, **params):  
    return flavor.Flavor.list(self.session, **params)
```

This method is operating on the `openstack.compute.v2.flavor.Flavor.list` method. For the time being, it simply passes on the Adapter maintained by the Proxy, and returns what the underlying `Resource.list` method does.

The implementations and method signatures of Proxy methods are currently under construction, as we figure out the best way to implement them in a way which will apply nicely across all of the services.

Connection

The `openstack.connection.Connection` class builds atop a `openstack.config.cloud_region.CloudRegion` object, and provides a higher level interface constructed of Proxy objects from each of the services.

The Connection class primary purpose is to act as a high-level interface to this SDK, managing the lower level connecton bits and exposing the Resource objects through their corresponding Proxy object.

If youve built proper Resource objects and implemented methods on the corresponding Proxy object, the high-level interface to your service should now be exposed.

3.1.8 Adding Features

Does this SDK not do what you need it to do? Is it missing a service? Are you a developer on another project who wants to add their service? Youre in the right place. Below are examples of how to add new features to the OpenStack SDK.

Creating a New Resource

This guide will walk you through how to add resources for a service.

Naming Conventions

Above all, names across this project conform to Python's naming standards, as laid out in [PEP 8](#).

The relevant details we need to know are as follows:

- Module names are lower case, and separated by underscores if more than one word. For example, `openstack.object_store`
- Class names are capitalized, with no spacing, and each subsequent word is capitalized in a name. For example, `ServerMetadata`.
- Attributes on classes, including methods, are lower case and separated by underscores. For example, `allow_list` or `get_data`.

Services

Services in the OpenStack SDK are named after their program name, not their code name. For example, the project often known as Nova is always called `compute` within this SDK.

This guide walks through creating service for an OpenStack program called Fake. Following our guidelines, the code for its service would live under the `openstack.fake` namespace. What follows is the creation of a `Resource` class for the Fake service.

Resources

Resources are named after the server-side resource, which is set in the `base_path` attribute of the resource class. This guide creates a resource class for the `/fake` server resource, so the resource module is called `fake.py` and the class is called `Fake`.

An Example

`openstack/fake/fake_service.py`

```
1 # Apache 2 header omitted for brevity
2
3 from openstack import service_description
4 from openstack.fake.v2 import _proxy as _proxy_v2
5
6
7 class FakeService(service_description.ServiceDescription):
8     """The fake service."""
9
10     supported_versions = {
11         '2': _proxy_v2.Proxy,
12     }
```

`openstack/fake/v2/fake.py`

```
1 # Apache 2 header omitted for brevity
2
3 from openstack import resource
4
5
6 class Fake(resource.Resource):
7     resource_key = "resource"
8     resources_key = "resources"
9     base_path = "/fake"
10
11     allow_create = True
12     allow_fetch = True
13     allow_commit = True
14     allow_delete = True
15     allow_list = True
```

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(continued from previous page)

```

16 allow_head = True
17
18 #: The transaction date and time.
19 timestamp = resource.Header("x-timestamp")
20 #: The name of this resource.
21 name = resource.Body("name", alternate_id=True)
22 #: The value of the resource. Also available in headers.
23 value = resource.Body("value", alias="x-resource-value")
24 #: Is this resource cool? If so, set it to True.
25 #: This is a multi-line comment about cool stuff.
26 cool = resource.Body("cool", type=bool)

```

fake.Fake Attributes

Each services resources inherit from *Resource*, so they can override any of the base attributes to fit the way their particular resource operates.

resource_key and resources_key

These attributes are set based on how your resource responds with data. The default values for each of these are `None`, which works fine when your resource returns a JSON body that can be used directly without a top-level key, such as `{"name": "Ernie Banks", ...}`.

However, our Fake resource returns JSON bodies that have the details of the resource one level deeper, such as `{"resources": {"name": "Ernie Banks", ...}, {...}}`. It does a similar thing with single resources, putting them inside a dictionary keyed on "resource".

By setting `Fake.resource_key` on *line 8*, we tell the `Resource.create`, `Resource.get`, and `Resource.update` methods that were either sending or receiving a resource that is in a dictionary with that key.

By setting `Fake.resources_key` on *line 9*, we tell the `Resource.list` method that were expecting to receive multiple resources inside a dictionary with that key.

base_path

The `base_path` is the URL were going to use to make requests for this resource. In this case, *line 10* sets `base_path = "/fake"`, which also corresponds to the name of our class, `Fake`.

Most resources follow this basic formula. Some cases are more complex, where the URL to make requests to has to contain some extra data. The volume service has several resources which make either basic requests or detailed requests, so they use `base_path = "/volumes/%s(detailed)"`. Before a request is made, if `detailed = True`, they convert it to a string so the URL becomes `/volumes/detailed`. If its `False`, they only send `/volumes/`.

service

Line 11 is an instance of the service were implementing. Each resource ties itself to the service through this setting, so that the proper URL can be constructed.

In `fake_service.py`, we specify the valid versions as well as what this service is called in the service catalog. When a request is made for this resource, the Session now knows how to construct the appropriate URL using this `FakeService` instance.

Supported Operations

The base `Resource` disallows all types of requests by default, requiring each resource to specify which requests they support. On *lines 14-19*, our `Fake` resource specifies that itll work with all of the operations.

In order to have the following methods work, you must allow the corresponding value by setting it to `True`:

<code>create</code>	<code>allow_create</code>
<code>delete</code>	<code>allow_delete</code>
<code>head</code>	<code>allow_head</code>
<code>list</code>	<code>allow_list</code>
<code>fetch</code>	<code>allow_fetch</code>
<code>commit</code>	<code>allow_commit</code>

An additional attribute to set is `commit_method`. It defaults to `PUT`, but some services use `POST` or `PATCH` to commit changes back to the remote resource.

Properties

The way resource classes communicate values between the user and the server are `prop` objects. These act similarly to Python's built-in property objects, but they share only the name - they're not the same.

Properties are set based on the contents of a response body or headers. Based on what your resource returns, you should set `props` to map those values to ones on your `Resource` object.

Line 22 sets a prop for `timestamp`, which will cause the `Fake.timestamp` attribute to contain the value returned in an `X-Timestamp` header, such as from a `Fake.head` request.

Line 24 sets a prop for `name`, which is a value returned in a body, such as from a `Fake.get` request. Note from *line 12* that `name` is specified its `id` attribute, so when this resource is populated from a response, `Fake.name` and `Fake.id` are the same value.

Line 26 sets a prop which contains an alias. `Fake.value` will be set when a response body contains a `value`, or when a header contains `X-Resource-Value`.

Line 28 specifies a type to be checked before sending the value in a request. In this case, we can only set `Fake.cool` to either `True` or `False`, otherwise a `TypeError` will be raised if the value can't be converted to the expected type.

Documentation

We use Sphinx's autodoc feature in order to build API documentation for each resource we expose. The attributes we override from *Resource* don't need to be documented, but any *prop* attributes must be. All you need to do is add a comment *above* the line to document, with a colon following the pound-sign.

Lines 21, 23, 25, and 27-28 are comments which will then appear in the API documentation. As shown in *lines 27 & 28*, these comments can span multiple lines.

GENERAL INFORMATION

General information about the SDK including a glossary and release history.

4.1 Glossary

CLI Command-Line Interface; a textual user interface.

compute OpenStack Compute (Nova).

container One of the *object-store* resources; a container holds *objects* being stored.

endpoint A base URL used in a REST request. An *authentication endpoint* is specifically the URL given to a user to identify a cloud. A service endpoint is generally obtained from the service catalog.

host A physical computer. Contrast with *node* and *server*.

identity OpenStack Identity (Keystone).

image OpenStack Image (Glance). Also the attribute name of the disk files stored for use by servers.

keypair The attribute name of the SSH public key used in the OpenStack Compute API for server authentication.

node A logical system, may refer to a *server* (virtual machine) or a *host*.

Generally used to describe an OS instance where a specific process is running, e.g. a network node is where the network processes run, and may be directly on a host or in a server. Contrast with *host* and *server*.

object A generic term which normally refers to the a Python *object*. The OpenStack Object Store service (Swift) also uses *object* as the name of the item being stored within a *container*.

object-store OpenStack Object Store (Swift).

project The name of the owner of resources in an OpenStack cloud. A *project* can map to a customer, account or organization in different OpenStack deployments. Used instead of the deprecated *tenant*.

region The attribute name of a partitioning of cloud resources.

resource A Python object representing an OpenStack resource inside the SDK code. Also used to describe the items managed by OpenStack.

role A personality that a user assumes when performing a specific set of operations. A *role* includes a set of rights and privileges that a user assuming that role inherits. The OpenStack Identity service includes the set of roles that a user can assume in the *token* that is issued to that user.

The individual services determine how the roles are interpreted and access granted to operations or resources. The OpenStack Identity service treats a role as an arbitrary name assigned by the cloud administrator.

server A virtual machine or a bare-metal host managed by the OpenStack Compute service. Contrast with *host* and *node*.

service In OpenStack this refers to a service/endpoint in the *ServiceCatalog*. It could also be a collection of endpoints for different *regions*. A service has a type and a name.

service catalog The list of *services* configured at a given authentication endpoint available to the authenticated user.

tenant Deprecated in favor of *project*.

token An arbitrary bit of text that is used to access resources. Some tokens are *scoped* to determine what resources are accessible with it. A token may be revoked at any time and is valid for a finite duration.

volume OpenStack Volume (Cinder). Also the attribute name of the virtual disks managed by the OpenStack Volume service.

4.2 Release Notes

Release notes for *openstacksdk* can be found at <https://releases.openstack.org/teams/openstacksdk.html>

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