

---

# Octavia Dashboard Documentation

*Release 11.0.2.dev1*

OpenStack Octavia Team

Dec 02, 2024

©2024 OpenStack Foundation

# CONTENTS

<b>1</b>	<b>Octavia Dashboard</b>	<b>1</b>
1.1	Team and repository tags . . . . .	1
1.2	octavia-dashboard . . . . .	1
1.2.1	Features . . . . .	1
1.2.2	Howto . . . . .	1
<b>2</b>	<b>Installation</b>	<b>3</b>
<b>3</b>	<b>Contributing</b>	<b>4</b>
<b>4</b>	<b>Reference</b>	<b>5</b>
4.1	Module Reference . . . . .	5
4.1.1	octavia_dashboard . . . . .	5

## OCTAVIA DASHBOARD

### 1.1 Team and repository tags



### 1.2 octavia-dashboard

Horizon panels for Octavia

- Free software: Apache license
- Documentation: <https://docs.openstack.org/octavia-dashboard/latest/>
- Source: <https://opendev.org/openstack/octavia-dashboard>
- Release notes: <https://docs.openstack.org/releasenotes/octavia-dashboard/>
- Bugs: <https://storyboard.openstack.org/#!/project/909>

#### 1.2.1 Features

- Please see octavia repository

#### 1.2.2 Howto

1. Package the octavia\_dashboard by running:

```
python setup.py sdist
```

This will create a python egg in the dist folder, which can be used to install on the horizon machine or within horizon's python virtual environment.

2. Copy `_1482_project_load_balancer_panel.py` in `octavia_dashboard/enabled` directory to `openstack_dashboard/local/enabled`:

```
$ cp -a \  
  ${OCTAVIA_DASHBOARD_DIR}/octavia_dashboard/enabled/_1482_*.py \  
  ${HORIZON_DIR}/openstack_dashboard/local/enabled/
```

3. (Optional) Generate the policy file and copy into horizon's policy files folder, and copy `_1499_load_balancer_settings.py` in `octavia_dashboard/local_settings.d` directory to `openstack_dashboard/local/local_settings.d`:

```
$ oslopolicy-policy-generator \  
  --config-file \  
  ${OCTAVIA_DIR}/etc/policy/octavia-policy-generator.conf \  
  --output-file \  
  ${OCTAVIA_DASHBOARD_DIR}/octavia_dashboard/conf/octavia_policy.yaml  
$ cp -a \  
  ${OCTAVIA_DASHBOARD_DIR}/octavia_dashboard/conf/octavia_policy.yaml \  
  ${HORIZON_DIR}/openstack_dashboard/conf/  
$ cp -a \  
  ${OCTAVIA_DASHBOARD_DIR}/octavia_dashboard/local_settings.d/_1499_*.py \  
  ${HORIZON_DIR}/openstack_dashboard/local/local_settings.d/
```

4. Django has a compressor feature that performs many enhancements for the delivery of static files. If the compressor feature is enabled in your environment (`COMPRESS_OFFLINE = True`), run the following commands:

```
$ ./manage.py collectstatic  
$ ./manage.py compress
```

5. Finally restart your web server to enable octavia-dashboard in your Horizon:

```
$ sudo service apache2 restart
```

## INSTALLATION

At the command line:

```
$ pip install octavia-dashboard
```

Or, if you have virtualenvwrapper installed:

```
$ mkvirtualenv octavia-dashboard  
$ pip install octavia-dashboard
```

To enable the panels in Horizon, copy `_1482_project_load_balancer_panel.py` in `octavia_dashboard/enabled` directory to `openstack_dashboard/local/enabled`

(Optional) To enable policy enforcement at the Horizon level, copy the policy file into horizon's policy files folder, and add this config `POLICY_FILES`:

```
'octavia': 'octavia_policy.json',
```

Django has a compressor feature that performs many enhancements for the delivery of static files. If the compressor feature is enabled in your environment (`COMPRESS_OFFLINE = True`), run the following commands:

```
$ ./manage.py collectstatic  
$ ./manage.py compress
```

Finally restart your web server to enable octavia-dashboard in your Horizon:

Ubuntu:

```
$ sudo service apache2 restart
```

Red Hat based:

```
$ sudo systemctl restart httpd
```

## CONTRIBUTING

If you would like to contribute to the development of OpenStack, you must follow the steps in this page:

<https://docs.openstack.org/infra/manual/developers.html>

If you already have a good understanding of how the system works and your OpenStack accounts are set up, you can skip to the development workflow section of this documentation to learn how changes to OpenStack should be submitted for review via the Gerrit tool:

<https://docs.openstack.org/infra/manual/developers.html#development-workflow>

Pull requests submitted through GitHub will be ignored.

Bugs should be filed on Storyboard, not GitHub or Launchpad:

<https://storybook.openstack.org#!/project/909>

## 4.1 Module Reference

### 4.1.1 octavia\_dashboard

octavia\_dashboard package

Subpackages

octavia\_dashboard.api package

Subpackages

octavia\_dashboard.api.rest package

Submodules

octavia\_dashboard.api.rest.barbican module

API over the barbican service.

**class** octavia\_dashboard.api.rest.barbican.SSLCertificates(\*\*kwargs)

Bases: django.views.generic.base.View

API for working with SSL certificate containers.

**get**(request)

List certificate containers.

The listing result is an object with property "items".

**url\_regex** = 'octavia-barbican/certificates/\$'

**class** octavia\_dashboard.api.rest.barbican.Secrets(\*\*kwargs)

Bases: django.views.generic.base.View

API for working with secrets.

**get**(*request*)

List secrets.

The listing result is an object with property "items".

**url\_regex** = 'octavia-barbican/secrets/\$'

## octavia\_dashboard.api.rest.lbaasv2 module

API over the neutron LBaaS v2 service.

**class** octavia\_dashboard.api.rest.lbaasv2.**AvailabilityZones**(\*\*kwargs)

Bases: django.views.generic.base.View

API for load balancer availability zones.

**get**(*request*)

List of availability zones for the current project.

The listing result is an object with property "items".

**url\_regex** = 'lbaas/availabilityzones/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.**Flavor**(\*\*kwargs)

Bases: django.views.generic.base.View

API for retrieving a single flavor.

**delete**(*request, flavor\_id*)

Delete a specific flavor.

<http://localhost/api/lbaas/flavors/3971d368-ca9b-4770-929a-3adca5bf89eb>

**get**(*request, flavor\_id*)

Get a specific flavor.

**put**(*request, flavor\_id*)

Edit a flavor.

**url\_regex** = 'lbaas/flavors/(?P<flavor\_id>[^/]+)/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.**FlavorProfile**(\*\*kwargs)

Bases: django.views.generic.base.View

API for retrieving a single flavor profile.

**delete**(*request, flavor\_profile\_id*)

Delete a specific flavor profile.

<http://localhost/api/lbaas/flavorprofiles/e8150eab-aeafa-42cc-867e-3fb336da52bd>

**get**(*request, flavor\_profile\_id*)

Get a specific flavor profile.

**put**(*request, flavor\_profile\_id*)

Edit a flavor profile.



```
url_regex = 'lbaas/flavorprofiles/(?P<flavor_profile_id>[^/]+)/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.FlavorProfiles(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancer flavor profiles.

```
get(request)
```

List of flavor profiles for the current project.

The listing result is an object with property "items".

```
post(request)
```

Create a new flavor\_profile.

```
url_regex = 'lbaas/flavorprofiles/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.Flavors(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancer flavors.

```
get(request)
```

List of flavors for the current project.

The listing result is an object with property "items".

```
post(request)
```

Create a new flavor.

```
url_regex = 'lbaas/flavors/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.HealthMonitor(**kwargs)
```

Bases: `django.views.generic.base.View`

API for retrieving a single health monitor.

```
delete(request, health_monitor_id)
```

Delete a specific health monitor.

<http://localhost/api/lbaas/healthmonitors/cc758c90-3d98-4ea1-af44-aab405c9c915>

```
get(request, health_monitor_id)
```

Get a specific health monitor.

```
put(request, health_monitor_id)
```

Edit a health monitor.

```
url_regex = 'lbaas/healthmonitors/(?P<health_monitor_id>[^/]+)/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.HealthMonitors(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancer pool health monitors.

```
get(request)
```

List of health monitors for the current project.

The listing result is an object with property "items".

**post**(*request*)

Create a new health monitor.

**url\_regex** = 'lbaas/healthmonitors/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.L7Policies(\*\*kwargs)

Bases: django.views.generic.base.View

API for load balancer l7 policies.

**get**(*request*)

List of l7 policies for the current project.

The listing result is an object with property "items".

**post**(*request*)

Create a new l7 policy.

Creates a new l7 policy as well as other optional resources such as l7 rules.

**url\_regex** = 'lbaas/l7policies/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.L7Policy(\*\*kwargs)

Bases: django.views.generic.base.View

API for retrieving a single l7 policy.

**delete**(*request*, *l7\_policy\_id*)

Delete a specific l7 policy.

<http://localhost/api/lbaas/l7policies/cc758c90-3d98-4ea1-af44-aab405c9c915>

**get**(*request*, *l7\_policy\_id*)

Get a specific l7 policy.

If the param 'includeChildResources' is passed in as a truthy value, the details of all resources that exist under the l7 policy will be returned along with the l7 policy details.

<http://localhost/api/lbaas/l7policies/cc758c90-3d98-4ea1-af44-aab405c9c915>

**put**(*request*, *l7\_policy\_id*)

Edit a l7 policy as well as any resources below it.

**url\_regex** = 'lbaas/l7policies/(?P<l7\_policy\_id>[^/]+)/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.L7Rule(\*\*kwargs)

Bases: django.views.generic.base.View

API for retrieving a single l7 rule.

**delete**(*request*, *l7\_rule\_id*, *l7\_policy\_id*)

Delete a specific l7 rule.

**get**(*request*, *l7\_rule\_id*, *l7\_policy\_id*)

Get a specific l7 rule.

**put**(*request*, *l7\_rule\_id*, *l7\_policy\_id*)

Edit a specific l7 rule.

```
url_regex =  
'lbaas/l7policies/(?P<l7_policy_id>[^/]+)/l7rules/(?P<l7_rule_id>[^/]+)/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.L7Rules(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancer l7 rules.

```
get(request, l7_policy_id)
```

List of l7 rules for the current project.

The listing result is an object with property "items".

```
post(request, l7_policy_id)
```

Create a new l7 rule.

Creates a new l7 rule as well as other optional resources such as l7 rules.

```
url_regex = 'lbaas/l7policies/(?P<l7_policy_id>[^/]+)/l7rules/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.Listener(**kwargs)
```

Bases: `django.views.generic.base.View`

API for retrieving, updating, and deleting a single listener.

```
delete(request, listener_id)
```

Delete a specific listener.

<http://localhost/api/lbaas/listeners/cc758c90-3d98-4ea1-af44-aab405c9c915>

```
get(request, listener_id)
```

Get a specific listener.

If the param 'includeChildResources' is passed in as a truthy value, the details of all resources that exist under the listener will be returned along with the listener details.

<http://localhost/api/lbaas/listeners/cc758c90-3d98-4ea1-af44-aab405c9c915>

```
put(request, listener_id)
```

Edit a listener as well as any resources below it.

```
url_regex = 'lbaas/listeners/(?P<listener_id>[^/]+)/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.Listeners(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancer listeners.

```
get(request)
```

List of listeners for the current project.

The listing result is an object with property "items".

```
post(request)
```

Create a new listener.

Creates a new listener as well as other optional resources such as a pool, members, and health monitor.

```
url_regex = 'lbaas/listeners/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.LoadBalancer(**kwargs)
```

Bases: `django.views.generic.base.View`

API for retrieving, updating, and deleting a single load balancer.

```
delete(request, loadbalancer_id)
```

Delete a specific load balancer.

```
http://localhost/api/lbaas/loadbalancers/cc758c90-3d98-4ea1-af44-aab405c9c915
```

```
get(request, loadbalancer_id)
```

Get a specific load balancer.

```
http://localhost/api/lbaas/loadbalancers/cc758c90-3d98-4ea1-af44-aab405c9c915
```

```
put(request, loadbalancer_id)
```

Edit a load balancer.

```
url_regex = 'lbaas/loadbalancers/(?P<loadbalancer_id>[^/]+)/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.LoadBalancers(**kwargs)
```

Bases: `django.views.generic.base.View`

API for load balancers.

```
get(request)
```

List load balancers for current project.

The listing result is an object with property "items".

```
post(request)
```

Create a new load balancer.

Creates a new load balancer as well as other optional resources such as a listener, pool, monitor, etc.

```
url_regex = 'lbaas/loadbalancers/$'
```

```
class octavia_dashboard.api.rest.lbaasv2.Member(**kwargs)
```

Bases: `django.views.generic.base.View`

API for retrieving a single member.

```
delete(request, member_id, pool_id)
```

Delete a specific member belonging to a specific pool.

```
get(request, member_id, pool_id)
```

Get a specific member belonging to a specific pool.

```
put(request, member_id, pool_id)
```

Edit a pool member.

```
url_regex =
```

```
'lbaas/pools/(?P<pool_id>[^/]+)/members/(?P<member_id>[^/]+)/$'
```

**class** octavia\_dashboard.api.rest.lbaasv2.Members(\*\*kwargs)

Bases: django.views.generic.base.View

API for load balancer members.

**get**(request, pool\_id)

List of members for the current project.

The listing result is an object with property "items".

**put**(request, pool\_id)

Update the list of members for the current project.

**url\_regex** = 'lbaas/pools/(?P<pool\_id>[^/]+)/members/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.Pool(\*\*kwargs)

Bases: django.views.generic.base.View

API for retrieving a single pool.

**delete**(request, pool\_id)

Delete a specific pool.

<http://localhost/api/lbaas/pools/cc758c90-3d98-4ea1-af44-aab405c9c915>

**get**(request, pool\_id)

Get a specific pool.

If the param 'includeChildResources' is passed in as a truthy value, the details of all resources that exist under the pool will be returned along with the pool details.

<http://localhost/api/lbaas/pools/cc758c90-3d98-4ea1-af44-aab405c9c915>

**put**(request, pool\_id)

Edit a listener as well as any resources below it.

**url\_regex** = 'lbaas/pools/(?P<pool\_id>[^/]+)/\$'

**class** octavia\_dashboard.api.rest.lbaasv2.Pools(\*\*kwargs)

Bases: django.views.generic.base.View

API for load balancer pools.

**get**(request)

List of pools for the current project.

The listing result is an object with property "items".

**post**(request)

Create a new pool.

Creates a new pool as well as other optional resources such as members and health monitor.

**url\_regex** = 'lbaas/pools/\$'

octavia\_dashboard.api.rest.lbaasv2.add\_floating\_ip\_info(request, loadbalancers)

Add floating IP address info to each load balancer.

`octavia_dashboard.api.rest.lbaasv2.add_member(request, **kwargs)`

Add a member to a pool.

`octavia_dashboard.api.rest.lbaasv2.create_flavor(request, **kwargs)`

Create a new flavor.

`octavia_dashboard.api.rest.lbaasv2.create_flavor_profile(request, **kwargs)`

Create a new flavor profile.

`octavia_dashboard.api.rest.lbaasv2.create_health_monitor(request, **kwargs)`

Create a new health monitor for a pool.

`octavia_dashboard.api.rest.lbaasv2.create_l7_policy(request, **kwargs)`

Create a new l7 policy.

`octavia_dashboard.api.rest.lbaasv2.create_l7_rule(request, **kwargs)`

Create a new l7 rule.

`octavia_dashboard.api.rest.lbaasv2.create_listener(request, **kwargs)`

Create a new listener.

`octavia_dashboard.api.rest.lbaasv2.create_loadbalancer(request)`

`octavia_dashboard.api.rest.lbaasv2.create_pool(request, **kwargs)`

Create a new pool.

`octavia_dashboard.api.rest.lbaasv2.get_members_to_add_remove(request_member_data, existing_members)`

`octavia_dashboard.api.rest.lbaasv2.health_monitor_get_load_balancer_id(conn, health_monitor_id)`

`octavia_dashboard.api.rest.lbaasv2.l7_policy_get_load_balancer_id(conn, l7_policy_id)`

`octavia_dashboard.api.rest.lbaasv2.listener_get_load_balancer_id(conn, listener_id)`

`octavia_dashboard.api.rest.lbaasv2.poll_loadbalancer_status(request, loadbalancer_id, callback, from_state='PENDING_UPDATE', to_state='ACTIVE', call-back_kwargs=None)`

Poll for the status of the load balancer.

Polls for the status of the load balancer and calls a function when the status changes to a specified state.

#### Parameters

- **request** -- django request object
- **loadbalancer\_id** -- id of the load balancer to poll
- **callback** -- function to call when polling is complete

- **from\_state** -- initial expected state of the load balancer
- **to\_state** -- state to check for
- **callback\_kwargs** -- kwargs to pass into the callback function

`octavia_dashboard.api.rest.lbaasv2.pool_get_load_balancer_id(conn, pool_id)`

`octavia_dashboard.api.rest.lbaasv2.remove_member(request, **kwargs)`

Remove a member from the pool.

`octavia_dashboard.api.rest.lbaasv2.retry_on_conflict(conn, func, *args,  
retry_timeout=120, **kwargs)`

`octavia_dashboard.api.rest.lbaasv2.update_flavor(request, **kwargs)`

Update a flavor.

`octavia_dashboard.api.rest.lbaasv2.update_flavor_profile(request, **kwargs)`

Update a flavor profile.

`octavia_dashboard.api.rest.lbaasv2.update_l7_policy(request, **kwargs)`

Update a l7 policy.

`octavia_dashboard.api.rest.lbaasv2.update_l7_rule(request, **kwargs)`

Update a l7 rule.

`octavia_dashboard.api.rest.lbaasv2.update_listener(request, **kwargs)`

Update a listener.

`octavia_dashboard.api.rest.lbaasv2.update_loadbalancer(request, **kwargs)`

Update a load balancer.

`octavia_dashboard.api.rest.lbaasv2.update_member_list(request, **kwargs)`

Update the list of members by adding or removing the necessary members.

`octavia_dashboard.api.rest.lbaasv2.update_monitor(request, **kwargs)`

Update a health monitor.

`octavia_dashboard.api.rest.lbaasv2.update_pool(request, **kwargs)`

Update a pool.

## Module contents

This package holds the REST API that supports the Octavia dashboard Javascript code.

It is not intended to be used outside of Horizon, and makes no promises of stability or fitness for purpose outside of that scope.

It does not promise to adhere to the general OpenStack API Guidelines set out in <https://wiki.openstack.org/wiki/APIChangeGuidelines>.

## Module contents

`octavia_dashboard.dashboards` package

## Subpackages

`octavia_dashboard.dashboards.project` package

## Subpackages

`octavia_dashboard.dashboards.project.load_balancer` package

## Submodules

`octavia_dashboard.dashboards.project.load_balancer.panel` module

```
class octavia_dashboard.dashboards.project.load_balancer.panel.NGLoadBalancers
    Bases: horizon.base.Panel
    name = 'Load Balancers'
    permissions = ('openstack.services.load-balancer',)
    slug = 'load_balancer'
```

`octavia_dashboard.dashboards.project.load_balancer.urls` module

`octavia_dashboard.dashboards.project.load_balancer.views` module

```
class octavia_dashboard.dashboards.project.load_balancer.views.IndexView(**kwargs)
    Bases: horizon.views.HorizonTemplateView
    page_title = 'Load Balancers'
    template_name = 'project/load_balancer/index.html'
```

## Module contents

## Module contents

## Module contents

## Submodules

`octavia_dashboard.sdk_connection` module



`octavia_dashboard.sdk_connection.get_sdk_connection(request)`

Creates an SDK connection based on the request.

**Parameters** `request` -- Django request object

**Returns** SDK connection object

### **octavia\_dashboard.version module**

`octavia_dashboard.version.product_string()`

`octavia_dashboard.version.vendor_string()`

`octavia_dashboard.version.version_string_with_package()`

### **Module contents**