

Red Hat OpenStack Platform 8 Introduction to the OpenStack Dashboard

An overview of the OpenStack dashboard graphical user interface

OpenStack Team

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Abstract

This guide provides an outline of the options available in the OpenStack dashboard user interface.

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PREFACE

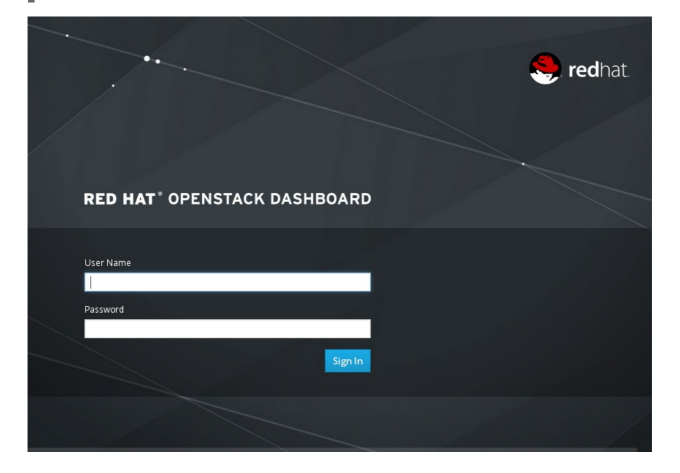
This document provides an outline of the options available in the OpenStack dashboard graphical user interface.

CHAPTER 1. THE OPENSTACK DASHBOARD

The OpenStack dashboard is a web-based graphical user interface for managing OpenStack services.

To access the browser dashboard, the dashboard service must be installed, and you must know the dashboard host name (or IP) and login password. The dashboard URL is:

http://HOSTNAME/dashboard/



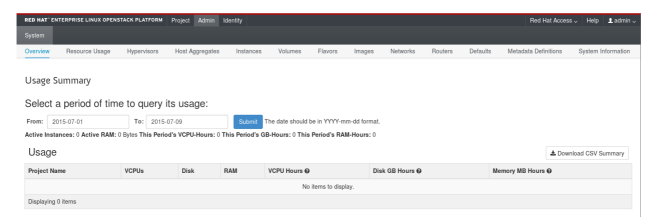
CHAPTER 2. THE ADMIN TAB

The **Admin** tab provides an interface where administrative users can view usage and manage instances, volumes, flavors, images, projects, users, services, and quotas.



Note

The **Admin** tab displays in the main window only if you have logged in as a user with administrative privileges.



The following options are available in the **Admin** tab:

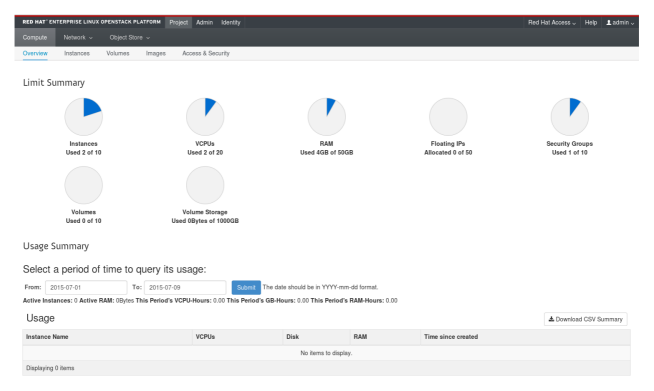
Table 2.1. System Panel

Parameter Name	Description
Overview	View basic reports.
Resource Usage	Use the following tabs to view the following usages: ** Usage Report - View the usage report. ** Stats - View the statistics of all resources.
Hypervisors	View the hypervisor summary.
Host Aggregates	View, create, and edit host aggregates. View the list of availability zones.

Parameter Name	Description
Instances	View, pause, resume, suspend, migrate, soft or hard reboot, and delete running instances that belong to users of some, but not all, projects. Also, view the log for an instance or access an instance using the console.
Volumes	View, create, edit, and delete volumes, and volume types.
Flavors	View, create, edit, view extra specs for, and delete flavors. Flavors are the virtual hardware templates in OpenStack.
Images	View, create, edit properties for, and delete custom images.
Networks	View, create, edit properties for, and delete networks.
Routers	View, create, edit properties for, and delete routers.
Defaults	View and edit the default quotas (maximum limits) for resources in the environment.
Metadata Definitions	Import, view, and edit metadata definition namespaces, and associate the metadata definitions with specific resource types.
System Information	Contains the following tabs:
	Services - View a list of the services.
	Compute Services - View a list of all Compute services.
	Network Agents - View the network agents.
	Block Storage Services - View a list of all Block Storage services.
	Orchestration Services - View a list of all Orchestration services.

CHAPTER 3. THE PROJECT TAB

The **Project** tab provides an interface for viewing and managing the resources of a project. Set a project as active in **Identity** > **Projects** to view and manage resources in that project.



The following options are available in the **Project** tab:

Table 3.1. The Compute Tab

Parameter Name	Description
Overview	View reports for the project.
Instances	View, launch, create a snapshot from, stop, pause, or reboot instances, or connect to them through the console.
Volumes	 Use the following tabs to complete these tasks: Volumes - View, create, edit, and delete volumes. Volume Snapshots - View, create, edit, and delete volume snapshots.
Images	View images, instance snapshots, and volume snapshots created by project users, and any images that are publicly available. Create, edit, and delete images, and launch instances from images and snapshots.

Parameter Name	Description
Access & Security	Use the following tabs to complete these tasks:
	Security Groups - View, create, edit, and delete security groups and security group rules.
	Key Pairs - View, create, edit, import, and delete keypairs.
	Floating IPs - Allocate an IP address to or release it from a project.
	API Access - View API endpoints, download the OpenStack RC file, download EC2 credentials, and view credentials for the logged-in project user.

Table 3.2. The Network Tab

Parameter Name	Description
Network Topology	View the interactive topology of the network.
Networks	Create and manage public and private networks and subnets.
Routers	Create and manage routers.

Table 3.3. The Object Store Tab

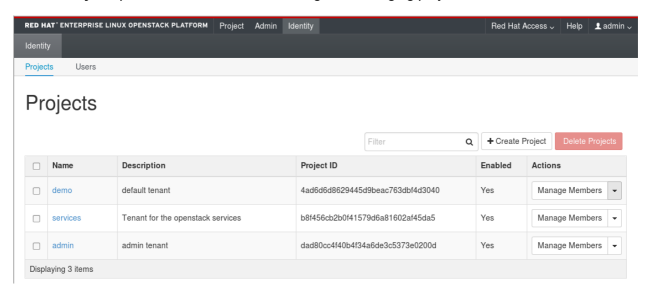
Parameter Name	Description
Containers	Create and manage storage containers. A container is a storage compartment for data, and provides a way for you to organize your data. It is similar to the concept of a Linux file directory, but it cannot be nested.

Table 3.4. The Orchestration Tab

Parameter Name	Description
Stacks	Orchestrate multiple composite cloud applications using templates, through both an OpenStack-native REST API and a CloudFormation-compatible Query API.

CHAPTER 4. THE IDENTITY TAB

The **Identity** tab provides an interface for viewing and managing projects and users.



The following options are available in the **Identity** tab:

- Projects View, create, edit, and delete projects/tenants, view project usage, add or remove users as project members, modify quotas, and set an active project.
- Users View, create, edit, disable, and delete users, and change user passwords. The Users tab displays only if you are logged in as a user with administrative privileges.

For more information on procedures to manage your cloud using the OpenStack Dashboard, see the following guides:

- Instances and Images guide (also has procedures for volumes and containers)
- Networking guide
- Users and Identity Management guide