

RED HAT OPENSTACK ADMINISTRATION I: CORE OPERATIONS FOR DOMAIN OPERATORS (CL110)

Course Code: 4696

Red Hat OpenStack Administration I (CL110) is designed for system administrators who are intending to implement a cloud computing environment using Red Hat OpenStack Platform.

Designed for system administrators intending to implement a cloud computing environment using Red Enterprise Linux OpenStack Platform (RHEL-OSP), this course helps you discover how to install a proof-of-concept, configure, use, and maintain RHEL-OSP. Additionally, you will learn about these core services: identity (Keystone), block storage (Cinder), image (Glance), networking (Neutron), compute and controller (Nova), and dashboard (Horizon).

What You'll Learn

- This course will teach students to install a proof-of-concept and configure, use, and maintain Red Hat OpenStack Platform. The focus of this course will be managing OpenStack using the Horizon dashboard and the command-line interface and managing instances.

Course content summary

- ☒ Launch an instance
- ☒ Manage projects, quotas, and users
- ☒ Manage networks, subnets, routers, and floating IP addresses
- ☒ Create and manage block and object storage in the Openstack framework
- ☒ Customize instances with cloud-init
- ☒ Deploy scalable stacks
- ☒ Deploy Red Hat OpenStack Platform using PackStack

To help prepare students for the Red Hat Certified System Administrator in Red Hat OpenStack exam (EX210) and Red Hat Certified System Administrator in Red Hat OpenStack exam (EX210K), the following competencies are covered in this course:

- ☒ Install and configure Red Hat OpenStack Platform (using PackStack)
- ☒ Manage users, projects, flavors, roles, images, networking, and block

storage

- ☒ Set quotas
- ☒ Configure images at instantiation

To learn more competencies to pass the Red Hat Certified System Administrator in Red Hat OpenStack exam (EX210, EX210K), take the next step in the OpenStack training path with Red Hat OpenStack Ad

Who Needs to Attend

- Red Hat OpenStack Administration I (CL110) is designed for system administrators who are intending to implement a cloud computing environment using Red Hat OpenStack® Platform.
- Linux system administrators and cloud administrators interested in, or responsible for, maintaining a private cloud

Prerequisites

[Red Hat Certified System Administrator \(RHCSA®\) in Red Hat Enterprise Linux® certification](#) or equivalent experience

RED HAT OPENSTACK ADMINISTRATION I: CORE OPERATIONS FOR DOMAIN OPERATORS (CL110)

Course Code: 4696

CLASSROOM LIVE

\$4,400 USD

5 Day

Classroom Live Outline

1. **Course introduction**
Introduce and review the course
2. **Launch an instance**
Launch an instance and describe the OpenStack architecture and use cases
3. **Organize people and resources**
Manage projects, users, roles, and quotas
4. **Describe cloud computing**
Describe the changes in technology and processes for cloud computing
5. **Manage Linux networks**
Manage Linux networks and bridges
6. **Prepare and deploy an internal instance**
Manage images, flavors, and private networks in preparation for launching an internal instance and launch and verify an internal instance
7. **Manage block storage**
Manage ephemeral and persistent block storage
8. **Manage object storage**
Manage object storage
9. **Prepare and deploy an external instance**
Manage external networks and security in preparation for launching an external instance and launch and verify an external instance
10. **Customize instances**
Customize an instance with cloud-init
11. **Deploying scalable stacks**
Deploy a stack and configure autoscaling
12. **Install OpenStack**

Install an OpenStack proof of concept using Packstack

13. **Comprehensive review of Red Hat OpenStack Administration I**

Review tasks in the Red Hat OpenStack Administration I course.

RED HAT OPENSTACK ADMINISTRATION I: CORE OPERATIONS FOR DOMAIN OPERATORS (CL110)

Course Code: 4696

VIRTUAL CLASSROOM LIVE

\$4,400 USD

5 Day

Virtual Classroom Live Outline

1. **Course introduction**
Introduce and review the course
2. **Launch an instance**
Launch an instance and describe the OpenStack architecture and use cases
3. **Organize people and resources**
Manage projects, users, roles, and quotas
4. **Describe cloud computing**
Describe the changes in technology and processes for cloud computing
5. **Manage Linux networks**
Manage Linux networks and bridges
6. **Prepare and deploy an internal instance**
Manage images, flavors, and private networks in preparation for launching an internal instance and launch and verify an internal instance
7. **Manage block storage**
Manage ephemeral and persistent block storage
8. **Manage object storage**
Manage object storage
9. **Prepare and deploy an external instance**
Manage external networks and security in preparation for launching an external instance and launch and verify an external instance
10. **Customize instances**
Customize an instance with cloud-init
11. **Deploying scalable stacks**
Deploy a stack and configure autoscaling
12. **Install OpenStack**

Install an OpenStack proof of concept using Packstack

13. **Comprehensive review of Red Hat OpenStack Administration I**

Review tasks in the Red Hat OpenStack Administration I course.

Oct 20 - 24, 2025 | 10:30 AM - 6:30 PM EDT

Jan 19 - 23, 2026 | 10:30 AM - 6:30 PM EST

RED HAT OPENSTACK ADMINISTRATION I: CORE OPERATIONS FOR DOMAIN OPERATORS (CL110)

Course Code: 4696

ON-DEMAND

\$3,740 USD

On-Demand Outline

1. **Course introduction**
Introduce and review the course
2. **Launch an instance**
Launch an instance and describe the OpenStack architecture and use cases
3. **Organize people and resources**
Manage projects, users, roles, and quotas
4. **Describe cloud computing**
Describe the changes in technology and processes for cloud computing
5. **Manage Linux networks**
Manage Linux networks and bridges
6. **Prepare and deploy an internal instance**
Manage images, flavors, and private networks in preparation for launching an internal instance and launch and verify an internal instance
7. **Manage block storage**
Manage ephemeral and persistent block storage
8. **Manage object storage**
Manage object storage
9. **Prepare and deploy an external instance**
Manage external networks and security in preparation for launching an external instance and launch and verify an external instance
10. **Customize instances**
Customize an instance with cloud-init
11. **Deploying scalable stacks**
Deploy a stack and configure autoscaling
12. **Install OpenStack**

Install an OpenStack proof of concept using Packstack

13. **Comprehensive review of Red Hat OpenStack Administration I**

Review tasks in the Red Hat OpenStack Administration I course.



RED HAT OPENSTACK ADMINISTRATION I: CORE OPERATIONS FOR DOMAIN OPERATORS (CL110)

Course Code: 4696

PRIVATE GROUP TRAINING

5 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 8/30/2025 8:01:32 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.