

Course Code: 0768

Learn how to install Red Hat Satellite 6.

Learn how to install Red Hat Satellite 6.

Red Hat Satellite 6 Administration (RH403) is a lab-based course that explores the concepts and methods necessary for successful large-scale management of Red Hat® Enterprise Linux® systems. Course participants will learn how to install Red Hat Satellite 6 on a server and populate it with software packages.

This course is based on Red Hat Enterprise Linux 8 and Red Hat Satellite 6.11.

#### What You'll Learn

Students will use Red Hat Satellite to manage the software development life cycle of a subscribed host and its configuration, and learn how to provision hosts integrated with software and Puppet configuration management upon deployment.

#### Who Needs to Attend

- Install Red Hat Satellite 6.
- Red Hat Network organizations, locations, users and roles.
- Manage software with Red Hat Satellite environments and content views.
- Create custom RPM packages.
- Use Red Hat Satellite to configure hosts with Puppet.
- Provision hosts with integrated software and configuration management.
- Implement Metal-as-a-Service (MaaS) with Satellite discovery and provisioning of unprovisioned hosts.

## Prerequisites

- Recommend having a <u>Red Hat Certified Engineer (RHCE) certification</u> or equivalent experience
- Have Red Hat Satellite 5 experience.



Course Code: 0768

**CLASSROOM LIVE** 

\$5,720 CAD

4 Day

## Classroom Live Outline

#### **Red Hat Satellite 6 installation**

Install Red Hat Satellite 6 on a server and populate it with Red Hat Enterprise Linux software content.

## Manage users and hosts across organizations and locations

Effectively control user access for Red Hat Satellite administration.

### **Red Hat Satellite client registration**

Register hosts to a Red Hat Satellite server, both interactively and automatically.

## Manage software deployment through the software development life cycle

Control which packages hosts can install and which updates are propagated to hosts and evaluate host deviations from corporate standards.

#### **Build RPM packages**

Create RPM packages for deployment of programs and files on client systems.

#### Deploy custom software using Red Hat Satellite

Incorporate non-Red Hat software packages into a Red Hat Satellite framework.

#### Manage system configurations with Puppet

Create and populate a Puppet repository within a Red Hat Satellite framework.

## Standardize system configurations with Red Hat Satellite 6

Configure hosts using Puppet.

## **Deploy hosts with Satellite server**

Deploy and provision hosts using PXE.

## Configuration of Satellite server for enterprise system deployment

Configure host provisioning for integration with software and configuration management and discover unprovisioned host and provision-discovered hosts.

NOTE: Course outline is subject to change as technology changes and as the nature of the underlying job evolves. For questions or confirmation on a specific objective or topic, please contact your Training Advisor or call 1-800-COURSES.



Course Code: 0768

VIRTUAL CLASSROOM LIVE

\$6,345 CAD

5 Day

Virtual Classroom Live Outline

#### Red Hat Satellite 6 installation

Install Red Hat Satellite 6 on a server and populate it with Red Hat Enterprise Linux software content.

## Manage users and hosts across organizations and locations

Effectively control user access for Red Hat Satellite administration.

## **Red Hat Satellite client registration**

Register hosts to a Red Hat Satellite server, both interactively and automatically.

## Manage software deployment through the software development life cycle

Control which packages hosts can install and which updates are propagated to hosts and evaluate host deviations from corporate standards.

#### **Build RPM packages**

Create RPM packages for deployment of programs and files on client systems.

#### Deploy custom software using Red Hat Satellite

Incorporate non-Red Hat software packages into a Red Hat Satellite framework.

### **Manage system configurations with Puppet**

Create and populate a Puppet repository within a Red Hat Satellite framework.

## Standardize system configurations with Red Hat Satellite 6

Configure hosts using Puppet.

## **Deploy hosts with Satellite server**

Deploy and provision hosts using PXE.

## Configuration of Satellite server for enterprise system deployment

Configure host provisioning for integration with software and configuration management and discover unprovisioned host and provision-discovered hosts.

NOTE: Course outline is subject to change as technology changes and as the nature of the underlying job evolves. For questions or confirmation on a specific objective or topic, please contact your Training Advisor or call 1-800-COURSES.

Sep 29 - Oct 3, 2025 | 11:00 AM - 5:00 PM EDT

Oct 20 - 24, 2025 | 11:00 AM - 5:00 PM EDT

Nov 17 - 21, 2025 | 11:00 AM - 5:00 PM EST

Dec 15 - 19, 2025 | 11:00 AM - 5:00 PM EST

Jan 26 - 30, 2026 | 11:00 AM - 5:00 PM EST

Mar 16 - 20, 2026 | 11:00 AM - 5:00 PM EDT



Course Code: 0768

ON-DEMAND

\$5,393 CAD

### On-Demand Outline

#### **Red Hat Satellite 6 installation**

Install Red Hat Satellite 6 on a server and populate it with Red Hat Enterprise Linux software content.

## Manage users and hosts across organizations and locations

Effectively control user access for Red Hat Satellite administration.

#### **Red Hat Satellite client registration**

Register hosts to a Red Hat Satellite server, both interactively and automatically.

## Manage software deployment through the software development life cycle

Control which packages hosts can install and which updates are propagated to hosts and evaluate host deviations from corporate standards.

#### **Build RPM packages**

Create RPM packages for deployment of programs and files on client systems.

#### Deploy custom software using Red Hat Satellite

Incorporate non-Red Hat software packages into a Red Hat Satellite framework.

## Manage system configurations with Puppet

Create and populate a Puppet repository within a Red Hat Satellite framework.

## Standardize system configurations with Red Hat Satellite 6

Configure hosts using Puppet.

#### **Deploy hosts with Satellite server**

Deploy and provision hosts using PXE.

## Configuration of Satellite server for enterprise system deployment

Configure host provisioning for integration with software and configuration management and discover unprovisioned host and provision-discovered hosts.

NOTE: Course outline is subject to change as technology changes and as the nature of the underlying job evolves. For questions or confirmation on a specific objective or topic, please contact your Training Advisor or call 1-800-COURSES.



Course Code: 0768

PRIVATE GROUP TRAINING

4 Day

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

Date created: 8/31/2025 7:46:11 AM

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