

Red Hat Certified Engineer (RHCE) Exam EX294

This Red Hat Certified Engineer (RHCE) EX294 training covers how to automate Red Hat Enterprise Linux tasks, integrate Red Hat's emerging tech, and apply automation for efficiency. If you're already a Red Hat Certified System Administrator (RHCSA) or you're an experienced sysad who wants to unlock some of enterprise Linux's deepest functionality, this course will prepare you for an RHCE EX294 certification while also exposing Red Hat Linux's most interesting secrets.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to RHCE

151 min.

VMWare and Red Hat Enterprise Linux	7
Setting Up the Lab Environment	10
SSH Configuration	6
Ansible Basics	7
Configuring Ansible	1
Validation	2

Create Ansible Playbooks

Understanding YAML Basics	8
Key-Value Pairs	7
Arrays	5
Ansible Ad-Hoc Commands	9
Writing a Playbook	10
Validation	5

Manage Variables and Secrets

Introduction	1
Host Variables	7
Group Variables	10
Accessing Nested Variables	7
Defining Variables within Playbooks	4
Managing Secrets with Ansible Vault	11
Validation	6

Create Loops and Conditions

Introduction	1
Understanding Loops	9

Accessing Elements in Loops	11
Understanding Conditional Logic	7

WEEK 2

159 min.

Writing Conditions in Ansible	10
Creating Loops with Conditions	6
Validation	4

Render Configurations with Jinja

Introduction	1
The Template Module	6
Creating Vars	2
Creating a Template	8
Looping in Templates	10
Conditional Logic in Templates	8
Rendering DNS Configurations	6
Validation	5

Automate with Ansible Roles

Introduction	1
Preparation	4
Understanding Ansible Roles	5
Directories in an Ansible Role	10
Writing a Role	17
External Roles	6
Validation	3

Understand Facts, Registers and Handlers

Introduction	1
Gathering Facts	10
Creating Custom Facts	18
Registering Variables	8
Using Handlers	10

WEEK 3

151 min.

Validation	5
------------	---

Understand Ansible Navigator and Documentation

Introduction	1
Ansible Navigator Setup	1
Running Playbooks with Ansible Navigator	9
Ansible Documentation	9
Exploring the "stat" module with ansible-doc	5
Exploring the "lineinfile" module with ansible-doc	7
Validation	4

Manage Users with Ansible

Introduction	1
Ansible Posix Collection	3
The User Module	11
The Group Module	11
Sharing Public Keys	7
Creating Passwords	8
Superuser Privileges	5
Validation	6

Manage and Schedule Tasks and Services

Introduction	1
The Service Module	6
Manage Boot Targets	14
Task Scheduling with At	13
The Cron Module	17
Validation	6

Configure Networking with Ansible

Introduction	1
--------------	---

WEEK 4

156 min.

Linux Networking	7
The NMCLI Module	7
Testing the Module	7
The Network Role	8
Interface Configuration	7
Static Route Configuration	7
Validation	7

Automate Storage Configuration with Ansible

Introduction	1
Partitioning Basics	10
Automate Partitioning with Parted	16
Automate LVM	13
Storage Roles	4
Validation	6

Automate File System Configurations and Mounting

Introduction	1
File System Basics	6
The Filesystem Module	8
Managing File Systems with Ansible Roles	6
Mount Basics	7
The Mount Module	12
Managing Mounting with Roles	3
Validation	4

Configure RAID Storage and Encryption

Introduction	1
Understanding RAID	8

WEEK 5

166 min.

Automate RAID Deployments	12
Testing RAID	8
Understanding LUKS	6
Automate LUKS Encryption	9
Validation	6

Troubleshoot Ansible

Introduction	1
The Debug Module	13
Check Mode	11
Connection Issues	13
Syntax Errors	6
Validation	4

Automate Tests and System Monitoring

Introduction	1
Testing Memory Usage	12
Working with Numbers	12
Testing CPU Usage	11
The Assert Keyword	6
Validation	4

Automate Security Controls

Introduction	1
SELinux Basics	3
Manual SELinux	11
Automate HTTPD Deployment with SELinux	16

WEEK 6

152 min.

Managing SELinux with Roles	6
Managing Firewalld	6
Validation	4

Automate Package Management

Introduction	1
Understanding Package Management	16
Repository Configuration	5
Configuring the Repository Server	10
Client Configuration	7
Validation	10

Create Archives and Handle Errors

Introduction	1
--------------	---

Compression and Archives	12
The Archive Module	13
The Unarchive Module	5
Handling Errors	6
Multiple Plays	8
Validation	7

Ansible Automation Controller

Introduction	1
Setting Up The Controller	14
Organizations, Teams and Users	8
Inventories and Credentials	12

WEEK 7

115 min.

Running Playbooks	11
Validation	8

RHCE Exam Preparation 1

Introduction	1
Preparing for the RHCE Exam	7
Setting Up the Nodes	7
Inventory and Ansible Configuration File	12
Setting Up The Local Repository Server	12
Managed Nodes Repo Configuration	7
Lab Wrap-Up	1

RHCE Exam Preparation 2

Introduction	1
--------------	---

Question 1 - Creating Users and Groups	14
Question 2 - Installing Collections	2
Question 3 - Creating A Role	4
Question 4 - Time Synchronization	6
Question 5 - File Encryption	3
Question 6 - Gathering Device Information	6
Question 7 - Logical Volume Management	8
Question 8 - Scheduling Tasks	5