

**Document Generated: 02/17/2026**

**Learning Style: Virtual Classroom**

**Technology: Red Hat**

**Difficulty: Intermediate**

**Course Duration: 5 Days**

## **Red Hat Enterprise Linux Automation with Ansible (RH294VT)**



### **About this course:**

**Learn how to automate Linux system administration tasks with Ansible**

Red Hat System Administration III: Linux Automation with Ansible (RH294) teaches

the skills needed to manage large numbers of systems and applications efficiently and consistently. You will learn the techniques needed to use Ansible® to automate provisioning, configuration, application deployment, and orchestration.

This course is based on Red Hat® Enterprise Linux® 8 and Red Hat Ansible Engine 2.8.

## **Course Objective:**

- Install Ansible / Red Hat Ansible Engine on control nodes.
- Create and update inventories of managed hosts and manage connections to them.
- Automate administration tasks with Ansible Playbooks and ad hoc commands.
- Write effective playbooks at scale.
- Protect sensitive data used by Ansible with Ansible Vault.
- Reuse code and simplify playbook development with Ansible roles.

## **Audience:**

This course is geared toward Linux system administrators, DevOps engineers, infrastructure automation engineers, and systems design engineers who are responsible for these tasks:

- Automating configuration management
- Ensuring consistent and repeatable application deployment
- Provisioning and deployment of development, testing, and production servers
- Integrating with DevOps continuous integration/continuous delivery workflows

## **Prerequisite:**

- Pass the Red Hat Certified System Administrator (RHCSA) exam (EX200), or demonstrate equivalent Red Hat Enterprise Linux knowledge and experience

## **Course Outline:**

### **Introduce Ansible**

Describe Ansible concepts and install Red Hat Ansible Engine.

### **Deploy Ansible**

Configure Ansible to manage hosts and run ad hoc Ansible commands.

### **Implement playbooks**

Write a simple Ansible Playbook and run it to automate tasks on multiple managed hosts.

## Manage variables and facts

Write playbooks that use variables to simplify management of the playbook and facts to reference information about managed hosts.

## Implement task control

Manage task control, handlers, and task errors in Ansible Playbooks.

## Deploy files to managed hosts

Deploy, manage, and adjust files on hosts managed by Ansible.

## Manage large projects

Write playbooks that are optimized for larger, more complex projects.

## Simplify playbooks with roles

Use Ansible roles to develop playbooks more quickly and to reuse Ansible code.

## Troubleshoot Ansible

Troubleshoot playbooks and managed hosts.

## Automate Linux administration tasks

Automate common Linux system administration tasks with Ansible.

## Credly Badge:



**Display your Completion Badge And Get The Recognition You Deserve.**

Add a completion and readiness badge to your LinkedIn profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

[Find Out More](#) or [See List Of Badges](#)