

# Red Hat Certified Engineer - Ansible 2.8 & Enterprise Linux 8

**title:** Red Hat Certified Engineer - Ansible 2.8 & Enterprise Linux 8  
**Date:** 2021-05-25  
**modified:** 2021-05-25  
**tags:** RedHat, Certification, Administration, RHEL8, Ansible, Exam  
**description:** RHCE Ansible 2.8 / RHEL8 (EX294) passed  
**category:** Certification  
**slug:** red-hat-certified-engineer-ansible-28-rhel-8  
**Author:** Dominik Wombacher  
**lang:** en  
**transid:** red-hat-certified-engineer-ansible-28-rhel-8  
**Status:** published

Today I earned the **Red Hat Certified Engineer** Certification by passing the Red Hat Exam *EX294*.

It's the Version 8 RHCE Exam which quite differ from the "old" one by focussing on Ansible.

So during the performance-based Exam you have to create a lot of Ansible Playbooks and Roles to solve the Tasks. It's a tough Exam but fair and preparing for it improved my Ansible Skills a lot, even though I was using Ansible quite often within the last years.

**Summary:** A Red Hat® Certified Engineer (RHCE®) is a Red Hat Certified System Administrator (RHCSA) who is ready to automate Red Hat® Enterprise Linux® tasks, integrate Red Hat emerging technologies, and apply learned automation skills for efficiency and innovation.

Source & Copyright: <https://www.redhat.com>

## Skills

- Be able to perform all tasks expected of a Red Hat Certified System Administrator
- Understand core components of Ansible
- Install and configure an Ansible control node
- Configure Ansible managed nodes
- Script administration tasks
- Create Ansible plays and playbooks
- Use Ansible modules for system administration tasks
- Work with roles
- Use advanced Ansible features

Source & Copyright: <https://www.redhat.com>

## Certificate

- Downloads
  - [Certificate](#) (PDF, 855.9K)
  - [Badge](#) (PNG, 51.8K)

- **Links**

- [Verify Badge](#) (Archive: [\[1\]](#), [\[2\]](#))
- [Verify Certificate](#)