



RED HAT

RHCE

EX294

**CONTENT & EXAM
PROCESS**



RED HAT

CERTIFIED ENGINEER

About CRAW SECURITY

CRAW Security offers high level of technical education to the students, clients and partners in IT Industry by our well qualified, certified and experienced trainers. We are specialized in **Information Security, Technical education and Technology Training**. We are serving since 2012 to this industry as a Services and Training Provider, efficiently. CRAW Security has a well prepared, Certified and international course curriculum for all of our courses. We offers Registered and Authorized Certification from different Councils and Renowned Authorities, to our students from India and to the entire world as a Authorized Training centre for **EC-Council, Red Hat, CompTIA, CISCO, Adobe, Hadoop**.

About RHCE Course

Red Hat Enterprise Linux Automation with **Ansible** (RH294) provide the skills needed to manage large numbers of systems and applications efficiently.

Ansible is Management and Configuration tool, is used to **Automate Provisioning, Configuration, Application Deployment** and **Orchestration**.

Course is based on Red Hat Enterprise Linux 8 and Red Hat Ansible Engine 2.8.

RHCE (Red Hat Certified Engineer) Exam - EX294

STUDY MATERIAL

Red Hat System Administration III
(RH294)

11 Lessons



SA3 Book Course Content (RH294)

RH294

- Introducing Ansible
- Deploying Ansible
- Implementing Playbooks
- Managing Variables and Facts
- Implementing Task Control
- Deploying Files to Managed Host
- Managing Large Project
- Simplifying Playbooks with Roles
- Troubleshooting Ansible
- Implementing Task Control
- Automating Linux Administrative Tasks

SA3 Prerequisites for this Exam (RH294)

Have either taken **both Red Hat System Administration I (RH124)** and **Red Hat System Administration II (RH134)** or RHCSA Rapid Track Course (RH199), or have comparable work experience as a system administrator on Red Hat Enterprise Linux.

RHCE Exam Process

- The RHCE (RH294) includes Red Hat System Administration III (RH294)
- The performance-based Red Hat Certified Engineer (RHCE) exam for Red Hat Enterprise Linux 8 (EX294) tests your knowledge and skill in managing multiple systems using Red Hat Ansible Engine and executing common system administration tasks across a number of systems with Ansible.
- This exam is based on Red Hat Enterprise Linux 8 and Red Hat Ansible Engine 2.8.

RHCE Exam Format

This hands-on, practical exam requires you to use **Red Hat Ansible** Engine to perform real-world tasks.

You will be provided with multiple systems and will be required to install & configure Ansible Engine and then use it to perform standard system administration tasks.

Required to create **Ansible Playbooks** and use those playbooks to configure systems for specific roles and behaviors.

During the exam, you will be provided a list of tasks to accomplish related to the exam objectives.

This prohibition includes notes, books, or any other materials.

Scores & Reporting

- Official scores for exams come exclusively from **Red Hat Certification** Central. Red Hat does not authorize examiners or training partners to report results to candidates directly.
- Scores on the **Red Hat Exam** are usually reported within 3 business days.
- Exam results are reported as section scores.
- Red Hat does not report performance on individual items, nor will it provide additional information upon request.

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