

Red Hat EX294

RED HAT RHCE CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

EX294

Red Hat Certified Engineer (RHCE)

20 Questions Exam – 210 / 300 Cut Score – Duration of 240 minutes

www.VMExam.com



Table of Contents

Know Your EX294 Certification Well:	2
Red Hat EX294 RHCE Certification Details:	2
EX294 Syllabus:	3
Red Hat EX294 Sample Questions:	4
Study Guide to Crack Red Hat RHCE EX294 Exam:	6



Know Your EX294 Certification Well:

The EX294 is best suitable for candidates who want to gain knowledge in the Red Hat Linux Administrator. Before you start your EX294 preparation you may struggle to get all the crucial RHCE materials like EX294 syllabus, sample questions, study guide.

But don't worry the EX294 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the EX294 syllabus?
- How many questions are there in the EX294 exam?
- Which Practice test would help me to pass the EX294 exam at the first attempt?

Passing the EX294 exam makes you Red Hat Certified Engineer (RHCE). Having the RHCE certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Red Hat EX294 RHCE Certification Details:

Exam Name	Red Hat Certified Engineer (RHCE)
Exam Code	EX294
Exam Price	\$400 USD
Duration	240 minutes
Number of Questions	20
Passing Score	210 / 300
Schedule Exam	PEARSON VUE
Sample Questions	Red Hat EX294 Sample Questions
Recommended Practice	Red Hat Certified Engineer (RHCE) Practice Test



EX294 Syllabus:

Section	Objectives
Be able to perform all tasks expected of a Red Hat Certified System Administrator	 Understand and use essential tools Operate running systems Configure local storage Create and configure file systems Deploy, configure, and maintain systems Manage users and groups Manage security
Understand core components of Ansible	- Inventories - Modules - Variables - Facts - Plays - Playbooks - Configuration files - Use provided documentation to look up specific information about Ansible modules and commands
Install and configure an Ansible control node	 Install required packages Create a static host inventory file Create a configuration file Create and use static inventories to define groups of hosts Manage parallelism
Configure Ansible managed nodes	 Create and distribute SSH keys to managed nodes Configure privilege escalation on managed nodes Validate a working configuration using ad hoc Ansible commands
Script administration tasks	- Create simple shell scripts - Create simple shell scripts that run ad hoc Ansible commands
Create Ansible plays and playbooks	 Know how to work with commonly used Ansible modules Use variables to retrieve the results of running a command Use conditionals to control play execution Configure error handling Create playbooks to configure systems to a specified state
Use Ansible modules for system administration tasks that work with:	 Software packages and repositories Services Firewall rules File systems Storage devices File content Archiving Scheduled tasks Security Users and groups
Work with roles Use advanced	- Create roles - Download roles from an Ansible Galaxy and use them - Create and use templates to create customized configuration files
Ansible features	- Use Ansible Vault in playbooks to protect sensitive data



Red Hat EX294 Sample Questions:

Question: 1

When using Ansible facts, what should you look for to get information about discovered disks?

- a) ansible disks
- b) ansible_devices
- c) ansible_mounts
- d) ansible_device_links

Answer: b

Question: 2

Which statement about using YAML lists in playbooks is true?

- a) Any module can use a YAML list to specify the names of items that need to be processed.
- b) YAML lists can be used at a play level, not at a tasks level.
- c) The service module does not support YAML lists to manage multiple servers.
- d) A YAML list can be used to run multiple modules.

Answer: c

Question: 3

Which argument must be used in the parted module to create GPT partitions?

a) label: gptb) type: gptc) table: gptd) state: gpt

Answer: a

Question: 4

After you set an SELinux context, the Linux restorecon command must be executed. How would you do this?

- a) Use the command module to run the restorecon command.
- b) Use the restorecon module.
- c) Use the selinux module.
- d) No further action is needed; this is done automatically when using the appropriate SELinux module.

Answer: a



Question: 5

In which role directory should you define role variables that are not supposed to be overwritten from a playbook?

- a) vars
- b) meta
- c) files
- d) defaults

Answer: a

Question: 6

Custom facts have different requirements. Which of the following is not one of them?

- a) Custom facts must be stored on the managed host in the directory /etc/ansible/facts.d.
- b) Custom fact files must be executable.
- c) Custom facts are written in INI or JSON format.
- d) Custom fact files must use the .fact extension.

Answer: b

Question: 7

How can the result of a command be used as a variable in Ansible?

- a) Get it from Ansible facts.
- b) Use the command_facts module.
- c) Use the register parameter.
- d) Redirect the standard output to a file and analyze that.

Answer: c

Question: 8

What can you use to set a variable inside a task, based on discovered Ansible facts?

- a) set
- b) set_vars
- c) vars
- d) set_facts

Answer: d



Question: 9

You want to use the cron module to write the current time to a file. Which notation do you need to use?

(Choose two.)

- a) job: echo rebooted at {{ ansible facts['date time']['time] }} >> /tmp/rebooted
- b) job: echo rebooted at {{ ansible_date_time.time }} >> /tmp/rebooted
- c) job: echo rebooted at \$(date) >> /tmp/rebooted
- d) job: echo rebooted at `date` >> /tmp/rebooted

Answer: c, d

Question: 10

Each play must have at least three parameters in its header. Which of the following is not one of them?

- a) hosts
- b) tasks
- c) name
- d) become

Answer: d

Study Guide to Crack Red Hat RHCE EX294 Exam:

- Getting details of the EX294 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to
 pass the EX294 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Red Hat provided training for EX294 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the EX294 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on EX294 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for EX294 Certification

Make VMExam.com your best friend during your Red Hat Certified Engineer exam preparation. We provide authentic practice tests for the EX294 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual EX294 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the EX294 exam.

Start Online practice of EX294 Exam by visiting URL

https://www.vmexam.com/red-hat/ex294-red-hat-certified-engineer