EX294^{Q&As}

Red Hat Certified Engineer (RHCE) exam for Red Hat Enterprise Linux 8 Exam

Pass RedHat EX294 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/ex294.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by RedHat
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Create the users named jeff, marion, harold
A. Answer: See the for complete Solution below.
Correct Answer: A
1.
useradd jeff
2.
useradd marion
3.
useradd harold
Note:
useradd command is used to create the user.
All user\\'s information stores in /etc/passwd and user\\'s shadow password stores in /etc/shadow.
QUESTION 2
You access the iscsi shared storage. The storage server ip is 172.24.30.100. Separate of 1500M space, format as ext3 file system, mount under /mnt/data, and make sure the root-start automatically mount.
A. Answer: See the for complete Solution below.
Correct Answer: A
QUESTION 3
SIMULATION
Configure the kernel parameters: rhelblq=1, and it is requested that your kernel parameters can be verified through /proc/cmdline.
A.

QUESTION 4



Create a file in /home/sandy/ansible/ called report.yml. Using this playbook, get a file called report.txt (make it look exactly as below). Copy this file over to all remote hosts at /root/report.txt. Then edit the lines in the file to provide the real information of the hosts. If a disk does not exist then write NONE.

report.txt

HOST=inventory hostname
MEMORY=total memory in mb
BIOS=bios version
VDA_DISK_SIZE=disk size
VDB_DISK_SIZE=disk size

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as:

name: edit file hosts: all tasks: - name: copy file copy: report.txt dest: /root/report.txt - name: change host lineinefile: regex: ^HOST line: HOST={{ansible_hostname}} state: present path:/root/report.txt - name: change mem lineinefile: line: MEMORY={{ansible_memtotal_mb}} regex: ^MEMORY state: present path:/root/report.txt



name: change bios lineinefile: line: BIOS={{ansible bios version}} regex: ^BIOS state: present path:/root/report.txt - name: change vda lineinefile: line: VDA DISK SIZE ={%if ansible devices.vda is defined%}{{ansible devices. vda.size}}{%else%}NONE{%endif%} regex: ^VDA_DISK_SIZE state: present path: /root/report.txt - name: change vdb lineinefile: line: VDB DISK SIZE ={%if ansible devices.vdb is defined%}{{ansible devices. vdb.size}}{%else%}NONE{%endif%}

QUESTION 5

Create the directory /storage and group owner should be the sysusers group.

A. Answer: See the for complete Solution below.

regex: ^VDB_DISK_SIZE

path:/root/report.txt

state: present

Correct Answer: A

chgrp sysusers /storage

Verify using Is -ld /storage command.

You should get like drwxr-x--- 2 root sysusers 4096 Mar 16 17:59 /storage chgrp command is used to change the group ownership of particular files or directory.

Another way you can use the chown command.

chown root:sysusers /storage

EX294 VCE Dumps

EX294 Practice Test

EX294 Exam Questions