

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.passapply.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 a playbook /home/bob /ansible/motd.yml that runs on all inventory hosts and docs the following: The playbook should replace any existing content of/etc/motd in the following text. Use ansible facts to display the FQDN of each host

On hosts in the dev host group the line should be "Welcome to Dev Server FQDN".

On hosts in the webserver host group the line should be "Welcome to Apache Server FQDN".

On hosts in the database host group the line should be "Welcome to MySQL Server FQDN".

A. Answer: See the for complete Solution below.

Correct Answer: A

/home/sandy/ansible/apache.yml



/home/sandy/ansible/roles/sample-apache/tasks/main.yml

QUESTION 2

Create a playbook called packages.yml that:

- --> Installs the php and mariadb packages on hosts in the dev, test, and prod host groups.
- --> Installs the Development Tools package group on hosts in the dev host group.
- --> Updates all packages to the latest version on hosts in the dev host group.

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as:



https://www.passapply.com/ex294.html 2024 Latest passapply EX294 PDF and VCE dumps Download

pwd
home/admin/ansible/
vim packages.yml
-name: Install the packages
hosts: dev,test,prod
vars:
-php_pkg: php
-mariadb_pkg: mariadb
tasks:
-name: install the packages
yum:
name:
-
"{{ php_pkg }}"
-
"{{ mariadb_pkg }}"
state: latest
-
name: install the devops tool packages
hosts: dev
tasks:
-
name: install devepment tools
yum:
name: "@Development Tools"
state: latest
-
name: upgrade all the packages
yum:



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

2024 Latest passapply EX294 PDF and VCE dumps Download

name: "*"

state: latest

exclude: kernel*

!wq # ansible-playbook package.yml --syntax-check # ansible-playbook package.yml

QUESTION 3

There were two systems:

system1, main system on which most of the configuration take place system2, some configuration here Configure selinux.

Configure your systems that should be running in Enforcing.

A. Answer: See the for complete Solution below.

Correct Answer: A

vim /etc/selinux/config SELINUX=enforcing

After reboot and verify with this command

getenforce

QUESTION 4

Make on /storage directory that only the user owner and group owner member can fully access.

A. Answer: See the for complete Solution below.

Correct Answer: A

1.

chmod 770 /storage

2.

Verify using: Is -Id /storage

Note:



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

2024 Latest passapply EX294 PDF and VCE dumps Download

Preview should be like: drwxrwx--- 2 root sysusers 4096 Mar 16 18:08 /storage To change the permission on directory we use the chmod command. According to the question that only the owner user (root) and group member (sysusers) can

fully access the directory so:

chmod 770 /archive

QUESTION 5

Create a playbook called issue.yml in /home/sandy/ansible which changes the file /etc/issue on all managed nodes: If host is a member of (lev then write "Development" If host is a member of test then write "Test" If host is a member of prod then write "Production"

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as:

name: issue file hosts: dev,test,prod tasks: - name: edit development node copy: content: Development dest: /etc/issue when: "dev" in group names - name: edit test node copy: content: Test dest: /etc/issue when: "test" in group names - name: edit development node copy: content: Production dest: /etc/issue when: "prod" in group_names

EX294 Practice Test

EX294 Exam Questions

EX294 Braindumps