

EX407^{Q&As}

Red Hat Certified Specialist in Ansible Automation exam

Pass RedHat EX407 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ex407.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



https://www.pass4itsure.com/ex407.html 2024 Latest pass4itsure EX407 PDF and VCE dumps Download

QUESTION 1

What is wrong	with the following	command: ansible all -	·a "mkdir/tmp/testfile"

- A. There is not a module specified.
- B. There is not an inventory file specified.
- C. The command will execute without error.
- D. The -b flag is required.

Correct Answer: C

This command will execute using the command module by default.

QUESTION 2

Which of these are valid as the first thing in a playbook? (Choose all that apply.)

A. --

B. - tasks: name=

C. --- # this is a comment

D. - hosts: local

Correct Answer: AC

QUESTION 3

Which of the following are valid flags for the ansible-playbook command? (Choose all that apply.)

A. --include-tags

B. --tags

C. --skip-tags

D. --tag

Correct Answer: BC

The --skip-tags flag allows specification of tags to identify specific plays for Ansible to skip.

QUESTION 4

Which command is the correct way to run the playbook /home/ansible/Buildwww.yml using the inventory file



https://www.pass4itsure.com/ex407.html 2024 Latest pass4itsure EX407 PDF and VCE dumps Download

/home/ansible/inventory, assuming your present working directory is /home/ansible?

A. ansible -i inventory Build.yml

B. ansible -i inventory -p Buildwww.yml

C. ansible-playbook -i inventory -p Buildwww.yml

D. ansible-playbook -i inventory Buildwww.yml

Correct Answer: D

This command is the correct way to run the playbook using the requested inventory

QUESTION 5

SIMULATION

Using the Simulation Program, perform the following tasks:

Ad-Hoc Ansible Commands (Number Two) Task:

1.

Use the ad-hoc command to make sure php is installed.

2.

Use the ad-hoc command to make sure that php is installed and is the latest version.

3.

Use the ad-hoc command to make sure that httpd is installed.

4.

Use the ad-hoc command to remove httpd from the servers.

A.

Correct Answer: See explanation below.

EX407 VCE Dumps

EX407 Study Guide

EX407 Exam Questions