

# EX407<sup>Q&As</sup>

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**

Consider the following playbook:
# playbook name: /home/ansible/web.yml
-hosts: webservers become: yes
tasks:
-name: edit file 1
lineinfile:
path: /var/www/content.hml line: "{{ text }}" tags:
-content
-name: edit file 2
lineinfile: path: /var/www/index.hml
line: "{{ text }}"
tags:
-web
-name: edit file 3 lineinfile: path: /var/www/etc.hml line: "{{ text }}" tags: - content - misc
Which use of the ansible-playbook command on the provided playbook will result in ONLY editing the file /var/www/index.html?
A. ansible-playbook /home/ansible/web.yml
B. ansible-playbook /home/ansible/web.ymlskip-tags web
C. ansible-playbook /home/ansible/web.ymlskip-tags content
D. ansible-playbook /home/ansible/web.ymltags content
Correct Answer: C
This command skips the two tasks editing other files and only allows the task that is editing /var/www/index.html to run.

## **QUESTION 2**

Create the users in the file usersjist.yml file provided. Do this in a playbook called users.yml located at /home/sandy/ansible. The passwords for these users should be set using the lock.yml file from TASK7. When running the playbook, the lock.yml file should be unlocked with secret.txt file from TASK 7.

All users with the job of  $\$  should be created on the dev hosts, add them to the group devops, their password should be set using the pw\_dev variable. Likewise create users with the job of  $\$  on the proxy host

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

and add the users to the group \\'managers\\', their password should be set using the pw\_mgr variable.

users\_list.yml

# users: - username: bill job: developer - username: chris job: manager - username: dave job: test - username: ethan job: developer

Correct Answer:

See the for complete Solution below. ansible-playbook users.yml -vault-password-file=secret.txt

```
name: create users
hosts: all
vars files:
 - users_list.yml
 - lock.yml
tasks:
 - name: create devops group nodes1
   group:
     name: devops
   when: ('dev' in group_names)
 - name: create manager group nodes45
   group
     name: manager
   when: ('prod' in group_names)
 - name: create devs should happen on node1
   user
     name: "{{item.username}}"
     groups: devops
      password: ii pw_dev | password_nasn(sna512) }}
   when: ('dev' in group_names) and ('developer' in item.job)
    loop: "{{users}}"
  - name: create managers on node45
    user
     name: "{{item.username}}"
     groups: manager
     password: "{{ pw_mgr | password_hash('sha512') }}"
   when: ('prod' in group_names) and ('manager' in item.job)
    loop: "{{users}}"
```



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

## **QUESTION 3**

State	whether	the fo	llowing	statement	is true	or false.	A tem	plate has	a maximum	of 10	variables.

A. True

B. False

Correct Answer: B

The No is much higher.

### **QUESTION 4**

Consider the following playbook.

-hosts: webservers become: yes

-name: install httpd yum: name: httpd state: latest

Which line includes a syntax error?

A. become: yes

Correct Answer: D

The "task:" directive is required at the prior to providing the tasks of a playbook. Without it, Ansible will not throw an error.

## **QUESTION 5**

Which module returns Ansible facts?

- A. The facts module
- B. It is a side effect of the ping module
- C. Facts are gathered when you run any module in ad-hoc mode
- D. The setup module

Correct Answer: B

The setup module gathers facts against target hosts and prints the facts to stdout.

Latest EX407 Dumps

**EX407 Practice Test** 

**EX407 Study Guide**