



# 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





## QUESTION 1

Consider the following playbook:

```
# playbook name: /home/ansible/web.yml
```

```
-hosts: webserver become: yes
```

```
tasks:
```

```
-name: edit file 1
```

```
lineinfile:
```

```
path: /var/www/content.html line: "{{ text }}" tags:
```

```
-content
```

```
-name: edit file 2
```

```
lineinfile: path: /var/www/index.html
```

```
line: "{{ text }}"
```

```
tags:
```

```
-web
```

```
-name: edit file 3 lineinfile: path: /var/www/etc.html 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.yml --skip-tags web`
- C. `ansible-playbook /home/ansible/web.yml --skip-tags content`
- D. `ansible-playbook /home/ansible/web.yml --tags 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 `usersjst.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 `'developer'` 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 `'manager'` on the proxy host



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: "{{ pw_dev | password_hash('sha512') }}"
    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}}"
```



### QUESTION 3

State whether the following statement is true or false. A template 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: webserver 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](#)