



# 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.passapply.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

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 the of 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

Correct Answer:

See the for complete Solution below. Solution as:



```
- name: edit file
hosts: all
tasks:
  - name: copy file
    copy: report.txt
    dest: /root/report.txt
  - name: change host
    lineinfile:
      regex: ^HOST
      line: HOST={{ansible_hostname}}
      state: present
      path: /root/report.txt
  - name: change mem
    lineinfile:
      line: MEMORY={{ansible_memtotal_mb}}
      regex: ^MEMORY
      state: present
      path: /root/report.txt
  - name: change bios
    lineinfile:
      line: BIOS={{ansible_bios_version}}
      regex: ^BIOS
      state: present
      path: /root/report.txt
  - name: change vda
    lineinfile:
      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
    lineinfile:
      line: VDB_DISK_SIZE ={%if ansible_devices.vdb is defined%}{ansible_devices.vdb.size}}{%else%}NONE{%endif%}
      regex: ^VDB_DISK_SIZE
      state: present
      path: /root/report.txt
```



## QUESTION 2

In what format are ansible playbooks written?

- A. JSON
- B. YAML
- C. XML
- D. Ansible Proprietary Format (APF)

Correct Answer: B

---

## QUESTION 3

What values will serial accept? (Choose all that apply.)

- A. A mix of integer and appropriately specified percentage values
- B. Symbolic percentage values (as in 50%)
- C. Decimal percentage values (as in .50)
- D. Integer values

Correct Answer: ABD

As long as the percentage values are in the correct format (symbolic), serial can handle mixing and matching the values. Serial will take integer values.

---

## QUESTION 4

Is there a syntax error in the following excerpt? If so, what is it?

```
vars: package: httpd tasks:
```

```
-
```

```
name: Deploy {{ package }}
```

```
yum:
```

```
name:
```

```
{{ package }}
```

```
state: present
```

A.



No, there are no syntax errors in the provided excerpt.

B.

Yes, the variable package is not defined correctly.

C.

Yes, the name parameter for the yum module should have a quoted value.

D.

Yes, the name keyword (below tasks) should have a quoted value.

Correct Answer: C

Whenever a variable leads a value, it must be quoted to avoid parse errors.

---

#### QUESTION 5

What command is used to run a playbook?

A. ansible-playbook

B. ansible

C. ansible-p

D. playbook

Correct Answer: A

This command will run a given playbook successfully.

[EX407 VCE Dumps](#)

[EX407 Practice Test](#)

[EX407 Study Guide](#)