# **DUMPS SARENA**

Red Hat Certified Specialist in Ansible
Automation exam

RedHat EX407

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 105** 

**Buy Premium PDF** 

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



### **QUESTION NO: 1**

What command is used to run a playbook?

- A. ansible-playbook
- B. ansible
- C. ansible-p
- D. playbook

# **ANSWER: A**

# **Explanation:**

This command will run a given playbook successfully.

# **QUESTION NO: 2**

Examine the following inventory excerpt file named /home/user/ansible/inventory. [dbservers] db1.example.com

Which of the following files does Ansible check for variables related to that inventory? (Choose all that apply.)

- A. /home/user/ansible/dbservers
- B. /home/user/ansible/host\_vars/db1.example.com
- C. /home/user/ansible/host vars/db1
- D. /home/user/ansible/group\_vars/dbservers

# **ANSWER: B D**

# **Explanation:**

Ansible will check in /home/user/ansible/host\_vars to find files named after hosts defined in the inventory. Ansible will check this file because there is a group defined in the inventory as dbservers.

# **QUESTION NO: 3**

Which subcommand of ansible-galaxy makes a role available for use from galaxy?

- A. create
- B. pull

# **DUMPSQARENA**

- C. init
- D. install

# **ANSWER: D**

# **Explanation:**

The install subcommand will pull a role from galaxy and make it ready for use on your local system.

# **QUESTION NO: 4**

Consider the provided dictionary variable definition:

drives: name: hd1 type: physical size: 1G

Which of the following are valid ways to retrieve data from this dictionary? (Choose all that apply.)

- **A.** {{ drives['type'] }}
- **B.** {{ drives-name }}
- **C.** {{ drives }}
- **D.** {{ drives.size }}

# **ANSWER: A C D**

# **Explanation:**

{{ drives }}: This will return the whole dictionary.

{{ drives.size }}: This will return the size value for the drives dictionary.

# **QUESTION NO: 5 - (SIMULATION)**

### **SIMULATION**

Using the Simulation Program, perform the following tasks:

- 1. Use an ansible ad-hoc command, check the connectivity of your servers.
- 2. Use an ad-hoc ansible command, find the free space of your servers.
- 3. Use an ad-hoc ansible command, find out the memory usage of your servers.
- 4. Do an Is -I on the targets /var/log/messages file.
- 5. Tail the contents of the targets /var/log/messages file.



# ANSWER: See explanation below.

# **Explanation:**

- 1. ansible all -m ping
- 2. ansible all -a "/bin/df -h"
- 3. ansible all -a "/usr/bin/free"
- 4. ansible all -a "ls -l /var/log/messages"
- 5. ansible local -b -a "tail /var/log/messages"

# **QUESTION NO: 6**

State whether the following statement is true or false.

You can change the no of forks ansible uses from the /etc/ansible/ansible.cfg file.

- A. True
- B. False

# **ANSWER: A**

# **Explanation:**

/etc/ansible/ansible.cfg file is the default location of the configuration file.

# **QUESTION NO: 7**

Which of the following attributes specifies how a handler can be notified? (Choose all that apply.)

- A. name
- B. service
- C. listen
- D. handle

### **ANSWER: A C**

# **Explanation:**

While using the handler's name attribute is not encouraged, it does work.



	ST			

Templates have access to variables scoped at which of the following levels? (Choose all that apply.)

- **A.** Hostgroup targeted by current play
- B. Ansible Facts
- C. Variables defined within the current play
- D. Any host variables defined in inventory

# ANSWER: A B C

### **QUESTION NO: 9**

Which line instructs ansible to install httpd?

A. yum: name=httpd state=installed

B. tasks: install httpd

C. service: name=httpd state=installed

D. name: service=httpd state=installed

# **ANSWER: A**

# **Explanation:**

The yum module is an appropriate way to install software

# **QUESTION NO: 10**

Besides galaxy.ansible.com, where else can ansible-galaxy pull roles from?

- A. a standard httpd server
- B. other servers that have Ansible installed
- C. community.ansible.com
- D. github repositories

# **ANSWER: D**

# **Explanation:**



ansible-galaxy may be used to pull roles from a github repo.