

TorrentExam

Input your exam code ...

The passing rate of our valid exam braindumps for most certifications is high up to 99%. A small PDF dumps free is ready to download for new customers to tell if our exam dumps are suitable for their real exam.

All Products | Contact now

Why Choose Us



QUALITY AND VALUE

RealExamFree Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



TESTED AND APPROVED

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



EASY TO PASS

If you prepare for the exams using our RealExamFree testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



TRY BEFORE BUY

RealExamFree offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

Customer Reviews



I wasted a lot of money and failed twice. Thanks to HPE0-J78 exam collection I pass now.

Noel



realexamfree is a reliable company. I pass exam at first shot. Many thanks

Julie



Pass BIMF.EN successfully. Really good dumps. It saves me a lot of time. Wonderful!

Ahern



online test engine is very useful for me, because i could practice the C-TERP10-67 question dumps in my phone when i was waiting or on the bus even without internet, i could make the most of my time. Last week, i passed the C-TERP10-67. so i want to share the realexamfree with you guys. hope you will get a good result in test.

Carl

<http://www.torrentexam.com>

Best Exam Bootcamp & Excellent VCE Torrent & Satisfying Dumps Torrent

Exam : **EX447**

Title : Red Hat Certified Specialist in
Advanced Automation:
Ansible Best Practices

Vendor : RedHat

Version : DEMO

NO.1 Using the Simulation Program, perform the following tasks:

Static Inventories Task:

1. Add a new group to your default ansible host file. call the group [ec2]
2. Add a newhost to the new group you created.
3. Add a variable to a new host entry in the /etc/ansible/hosts file. Add the following. localhost
http_port=80 maxRequestsPerChild=808
4. Check to see if maxRequestsPerChild is pulled out with an ad-hoccommand.
5. Create a local host file and put a target group and then a host into it. Then ping it with an ad-hoc command.

Answer:

See the Explanation for complete Solution below.

Explanation

1. Edit the /etc/ansible/hosts file. Add a group.
2. Edit the /etc/ansible/hosts file. Add a user under the group you created.
3. Edit the /etc/ansible/hosts file. Find a host. if we add a variable called maxRequestsPerChild to the host it would look like this. host1 maxRequestsPerChild=808
4. ansible ec2 -m shell -a "echo {{ maxRequestsPerChild }}"
5. Edit a local file. It could be called anything. Lets call it myhosts. Inside the file it would have a host like the following. [mygroup] myusername1.mylabserver.com

NO.2 Create the users in the fileusersjist.ymlfile provided. Do this in a playbook called users.yml located at

/home/sandy/ansible.The passwords for these users should be set using thelock.ymlfile from TASK7. When running the playbook, the lock.yml file should be unlocked withsecret.txtfile from TASK 7. All users with the job of 'developer' should be created on thedevhosts, add them to the group devops, their password should be set using thepw_devvariable. Likewise create users with the job of 'manager' on theproxy host and add the users to the group 'managers', their password should be set using thepw_mgrvariable.

users_list.yml

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

Answer:

See the Explanation for complete Solution below.

Explanation

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}}"

```

NO.3 Create a file called specs.empty in home/bob/ansible on the local machine as follows:

HOST=

MEMORY=

BIOS=

VDA_DISK_SIZE=

VDB_DISK_SIZE=

Create the playbook /home/bob/ansible/specs.yml which copies specs.empty to all remote nodes' path

/root/specs.txt. Using the specs.yml playbook then edit specs.txt on the remote machines to reflect the appropriate ansible facts.

Answer:

See the Explanation for complete Solution below.

Explanation

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
```