



EX294^{Q&As}

Red Hat Certified Engineer (RHCE) exam for Red Hat Enterprise Linux
8 Exam

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**QUESTION 1****SIMULATION**

Configure ssh to allow user harry to access, reject the domain t3gg.com (172.25.0.0/16) to access.

A.

Correct Answer: Please see explanation

QUESTION 2

Create a playbook called timesync.yml in /home/sandy/ansible using rhel system role timesync. Set the time to use currently configured ntp with the server 0.uk.pool.ntp.org. Enable burst. Do this on all hosts.

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as:

```
- name: use rhel system role
hosts: all
roles:
  - rhel-system-roles.timesync
timesync_ntp_servers:
  - hostname: 0.uk.pool.ntp.org
  iburst: yes
```

QUESTION 3

Configure cron and don't allow the user tom to use.

A. Answer: See the for complete Solution below.

Correct Answer: A

```
# useradd tom
# vim /etc/cron.deny
tom
```

QUESTION 4



SIMULATION

You are giving RHCE exam. Examiner gave you the Boot related problem and told to you that make successfully boot the System. When you started the system, System automatically asking the root password for maintenance. How will you fix that problem?

A.

Correct Answer: Please see explanation

QUESTION 5

Install and configure ansible

User sandy has been created on your control node with the appropriate permissions already, do not change or modify ssh keys. Install the necessary packages to run ansible on the control node. Configure ansible.cfg to be in folder /home/sandy/ansible/ansible.cfg and configure to access remote machines via the sandy user. All roles should be in the path /home/sandy/ansible/roles. The inventory path should be in /home/sandy/ansible/inventory.

You will have access to 5 nodes.

node1.example.com node2.example.com node3.example.com node4.example.com node5.example.com

Configure these nodes to be in an inventory file where node 1 is a member of group dev, node2 is a member of group test, node3 is a member of group proxy, node4 and node 5 are members of group prod. Also, prod is a member of group webservers.

A. Answer: See the for complete Solution below.

Correct Answer: A

In/home/sandy/ansible/ansible.cfg

[defaults]

inventory=/home/sandy/ansible/inventory

roles_path=/home/sandy/ansible/roles

remote_user= sandy

host_key_checking=false

[privilegeescalation]

become=true

become_user=root

become_method=sudo

become_ask_pass=false

In /home/sandy/ansible/inventory



[dev]

node 1 .example.com

[test]

node2.example.com

[proxy]

node3 .example.com [prod] node4.example.com node5 .example.com [webserver:children] prod

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