



Welcome to Cert007 - Your Ultimate IT Certification Partner



- Real Exam Questions
- Free Updates
- Expert Support
- Instant Access
- Money-Back Guarantee



Visit us at <https://www.cert007.com/> for more information

Exam : **EX415**

Title : Red Hat Certified Specialist
in Security: Linux exam

Version : DEMO

1.Install Ansible on a RHEL 9 control node using the default system package manager.

Answer:

1. Enable the necessary repository:

sudo dnf config-manager --set-enabled ansible-2.9-for-rhel-9-x86_64-rpms

2. Install Ansible:
sudo dnf install -y ansible

3. Confirm installation:

ansible --version

4. Ensure Python and SSH are available.

2.Configure a managed node (node1) for passwordless SSH from the control node.

Answer:

1. On control node:

ssh-keygen -t rsa

ssh-copy-id user@node1

2. Verify passwordless login:

ssh user@node1

3. If needed, add node1 to known hosts:

ssh -o StrictHostKeyChecking=no user@node1

3.Verify connectivity from the control node to node1 using Ansible.

Answer:

1. Create a simple inventory file:

[targets]

node1 ansible_user=user

2. Ping the node:

ansible -i inventory targets -m ping

3. Ensure SSH key is loaded in the agent if using key-based auth.

4.Disable host key checking in Ansible for testing purposes.

Answer:

1. Set environment variable:

export ANSIBLE_HOST_KEY_CHECKING=False

2. Or add to ansible.cfg:

[defaults]

host_key_checking = False

5.Create an Ansible configuration file to set inventory and log path.

Answer:

1. Create ansible.cfg in working directory:

[defaults]

inventory = ./inventory

log_path = ./ansible.log

2. Use ANSIBLE_CONFIG=./ansible.cfg to point to it explicitly if needed.