

Pregunta 1:

In accordance with the following, install and configure ANSIBLE on the control node 192.168.88.10:

- Install the required package
- Create a static manifest file called /home/student/ansible/inventory to meet the following requirements:
 - 192.168.88.11 is a member of the dev host group
 - 192.168.88.12 is a member of the test host group
 - 192.168.88.13 and 192.168.88.14 are members of the prod host group
 - 192.168.88.15 is a member of the balancers host group
 - The prod group is a member of the webserver host group
- Create a configuration file named /home/student/ansible/ansible.cfg to meet the following requirements:
 - Host manifest file for /home/student/ansible/Inventory
 - The position of the role used in PlayBook includes /home/student/ansible/roles

Yum install ansible

Pregunta 2:

As a system administrator, you need to install the software on the managed node.

Follow the textures to create a shell script called /home/student/ansible/adhoc.sh, which will use the ANSIBLE temporary command to install the Yum repository on each managed node:

- Repository 1:
 - The name of the repository is EX294_BASE
 - Describe as EX294 Base Software
 - Basic URL is http://content/rhel8.0/x86_64/dvd/baseos
 - GPG signature check is enabled
 - GPG key URL is http://content/rhel8.0/x86_64/dvd/rpm-gpg-key-redhat-release
 - The repository is enabled.
- Repository 2:
 - The name of the repository is EX294_STREAM
 - Description as EX294 stream Software
 - Basic URL is http://content/rhel8.0/x86_64/dvd/appstream
 - GPG signature check is enabled
 - GPG key URL is http://content/rhel8.0/x86_64/dvd/rpm-gpg-key-redhat-release
 - The repository is enabled.

