**Настройка узла управления Ansible**

a) Настройте узел управления на базе BR-SRV   
  a. Установите Ansible.  
b) Сконфигурируйте инвентарь по пути /etc/ansible/inventory. Инвентарь должен содержать три группы устройств:  
  a. Networking  
  b. Servers  
  c. Clients

Установка:

apt-get install -y ansible sshpass

nano /etc/ansible/inventory.yml

Networking:

hosts:

rtr-hq:

ansible\_host: 10.0.10.1

Net\_admin пользователь с роутера

Ip адрес поменять на свой,

Порт ssh тоже поменять

На сервер и клиентах аналогично

ansible\_user: admin

ansible\_password: P@ssw0rd

ansible\_port: 22

rtr-br:

ansible\_host: 10.0.20.1

ansible\_user: admin

ansible\_password: P@ssw0rd

ansible\_port: 22

Servers:

hosts:

srv-hq:

ansible\_host: 10.0.10.2

ansible\_ssh\_private\_key\_file: ~/.ssh/srv\_ssh\_key

ansible\_user: sshuser

ansible\_port: 2023

srv-br:

ansible\_host: 10.0.20.2

ansible\_ssh\_private\_key\_file: ~/.ssh/srv\_ssh\_key

ansible\_user: sshuser

ansible\_port: 22

Clients:

hosts:

cli-hq:

ansible\_host: 10.0.10.34

ansible\_user: root

ansible\_password: P@ssw0rd

ansible\_port: 22

cli-br:

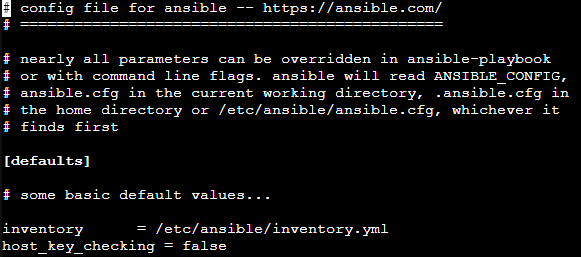
ansible\_host: 10.0.20.34

ansible\_user: root

ansible\_password: P@ssw0rd

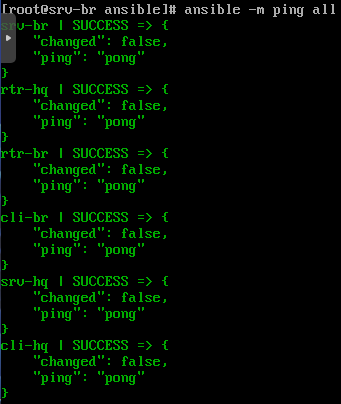
ansible\_port: 22

nano /etc/ansible/ansible.cfg

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cd /etc/ansible

[image](file:///C:\Users\Student\Downloads\GitHub%20-%20abdurrah1m_Professionals_2024_%20Professionals_2024_files\305728841-a3c7e3de-d1fb-4a08-bc55-cc0765404a36.png)

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