Dockerhub Username: shreykhunteta

Ansible playbook names: I have two here. One is hive.yaml and the other is container.yaml. I also have a hive.ini.

Script name: script.sh

Instructions:

1. Make a CentOS VM which is our “Controller” now. Login as the centosuser, password is just “password”.
2. Curl [http://web.engr.oregonstate.edu/~khuntets/CS\_312/script.sh](http://web.engr.oregonstate.edu/~khuntets/CS312Real/script.sh)
3. Curl [http://web.engr.oregonstate.edu/~khuntets/CS\_312/hive.ini](http://web.engr.oregonstate.edu/~khuntets/CS312Real/hive.ini)
4. Enter this command “chmod +x script.sh”
5. Make a CentOS VM that will serve as our “hive”.
6. Log-in to HIVE as root with the password “password”.
7. Go cd into /root and mkdir .ssh
8. Enter command “chmod 600 .ssh” on the hive
9. On Hive, use ip addr to get IP of the VM
10. Edit this script.sh’s line “scp ~/id.rsa.pub root@...” to reflect the correct HIVE ip address.
11. Edit hive.ini’s IP address to match the IP from Hive VM
12. Run script.sh with command ./script.sh
13. Accept the host key of HIVE VM if prompt comes up
14. Type password and hit enter when the Root user prompt appears for the HIVE VM and again when the sudo prompt appears for Controller VM
15. Check the output of all the newly made webservers in the file labelled “results”

-----BEGIN RSA PRIVATE KEY-----

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