git clone <https://Your-Git-Credential-Username@git-codecommit.us-east-2.amazonaws.com/v1/repos/MyDemoRepo>

git config --system --unset credential.helper

git config --global user.name "Sam Smith"

git config --global user.email [sam@example.com](mailto:sam@example.com)

this link help to set up the ansible tower.https://help.github.com/en/github/authenticating-to-github/checking-for-existing-ssh-keys

this link help to fine playbook in the reop

<https://github.com/tantuch19/ansible-tower>

From eva to Everyone: 07:30 PM

can you please put the commands in the chat please

From Avinash Mamidi to Everyone: 07:32 PM

cd ~/.ssh/

cat id\_rsa

From Avinash Mamidi to Everyone: 07:38 PM

https://help.github.com/en/github/authenticating-to-github/checking-for-existing-ssh-keys

From Avinash Mamidi to Everyone: 07:45 PM

https://github.com/tantuch19/ansible-tower

From Avinash Mamidi to Everyone: 08:56 PM

https://aws.amazon.com/ec2/instance-types/

From awaki to Everyone: 08:57 PM

sudo dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm -y 2 sudo dnf install ansible -y 3 yum install wget -y 4 yes | wget https://releases.ansible.com/ansible-tower/setup/ansible-tower-setup-latest.tar.gz 5 tar xvzf ansible-tower-setup-latest.tar.gz

6 ls

7 cd ansible-tower-setup-3.7.1-1/

8 ls

9 vi inventory {do changes on password}

10 ./setup.sh

ON where to go and look more on ansible palybook

<https://docs.ansible.com/ansible/latest/modules/ec2_module.html>

steps to configure the ec2 instance to host the ansible tower

1. sudo dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm -y(2) sudo dnf install ansible -y(3) yum install wget -y(4) yes | wget https://releases.ansible.com/ansible-tower/setup/ansible-tower-setup-latest.tar.gz(5) tar xvzf ansible-tower-setup-latest.tar.gz
2. cd ansible-tower-setup-3.7.1-1
3. ls
4. vi inventory (where you add password under admin password and pg\_password)
5. ./setup.sh