Task1

Create three Ec2's using the yaml file deploy8.yaml

Cd in .ssh folder and ssh-keygen

cd /etc/ansible/

Nano the hosts file and replace the ip with your public ip ec2

[ubuntu]

54.211.32.132 ansible_user=ubuntu ansible_ssh_private_key_file=~/.ssh/deploy08 [ubuntu1]

3.84.22.180 ansible_user=ubuntu ansible_ssh_private_key_file=~/.ssh/deploy08 [ubuntu2]

54.211.32.132 ansible user=ubuntu ansible ssh private key file=~/.ssh/deploy08

Sudo nano dependes.yml

Replace the ips with your ec2 ip's and key with your keyname

sudo ansible-playbook dependes.yml (yml file playbook may not work so just do the commands manually)

Ssh into your ec2's and in the .ssh directory sudo known_hosts and copy the public key content into it

ansible all -m ping -v

ansible-playbook test.yml

Replace anything you need too

If installing docker fails for whatever reason check the third ec2 by sshing and do docker ps if its not there do sudo rm /usr/share/keyrings/docker-archive-keyring.gpg then rerun the playbook.

If it still doesnt work then just run the commands you see in the file for the third ec2 and comment them out

Part 2,3, and 4

We are going to create a Jenkinsfile and figure out how to build, test, and deploy.

Sudo apt install npm on the second ec2

Make a new agent for jenkins and connect the node

Create a multibranch pipeline on jenkins

Run the build

Testing

You can use npm test to do testing and also change app.test.js text to make it pass

Deploy

Generate a credential on dockerhub in the security settings of your account Add credentials on Jenkins

Put token in password field and username should be your dockerhub name

Edit the jenkins pipeline script as needed Build the pipeline

Part5

Monitoring

Start by running a audit on the application and saving the file somewhere

npm audit > ApplicationAudit

Put in a password like abc

Will create a file with .gpg extension after it

Now we want to encrypt the file...

We will use gpg which is most likely pre-installed

gpg -c filename

You can decrypt a file using the following

gpg -d data.gpg

Create a dashboard I will name mine AlarmDeploy and select alarm widget

Create an alarm

Select a metric

Select the cpu utilization for the ec2 you want to monitor

Alarm will trigger when cpu utilization is greater than 0.4 = 40%

Name the alarm and create it

sudo apt-get update -y

Install stress-ng

sudo apt-get install -y stress-ng

stress-ng -c 1 -p 55

Encrypt and upload the report to the repo using ansible encryption

ansible-vault encrypt CloudWatchReport.txt

To decrypt...

Ansible vault decrypt filename

Additional Info

Docker

Sudo nano Dockerfile

docker pull openidk

docker build -t nameforimage . (Builds the image using Dockerfile)

Docker build -f .\Dockerfile . -t backend test

docker run -dit -p 3000:3000 --name saiApp openjdk:latest (test the application on your browser)

Creating your github key so you can ssh and do git push

Ssh-keygen

Cd ~/.ssh

eval "\$(ssh-agent -s)"
ssh-add ~/.ssh/id_ed25519
Click on developer settings on your profile
Create a personal access token
For scopes check full repo
Copy the key generated

How to Bridge containers

docker run -dit -p 3000:3000 --name Syip2 syiptest docker run -dit -p 5000:5000 --name Syip1 backend_test docker network create linker docker network connect linker Syip2 docker network connect linker Syip1

File Encryption use ansible

https://docs.ansible.com/ansible/latest/user_guide/vault.html

MYSQL client may need a couple other packages https://pypi.org/project/mysqlclient/

Cypress testing

Npx cypress open

You will need to move the test.spec.js file into the cypress/integration folder You need cypress.json file in your repo

Your result will probably be somewhere in your ec2 that tests the app

My location: ~/workspace/Deploy08Branch_main/results

Security

sudo apt-get install python-setuptools
git clone https://github.com/freddyb/Garmr.git
cd Garmr
sudo apt-get install python-bs4
sudo python setup.py install
Sudo nano scanner.py and edit line 4
from bs4 import BeautifulSoup (this is because p

from bs4 import BeautifulSoup (this is because python2 is outdated)

Create target group

Create a load balancer and target your ec2

garmr -u http://deploy8lb-25348984.us-east-1.elb.amazonaws.com/

ansible-vault encrypt garmr-results.xml

Upload the results to github encrypted