Lab-49:

CodeCommit

Graphical user interface, text, application

Description automatically generated

Create repository in code commit:

Graphical user interface, text, application

Description automatically generated

Cd d:/

Pwd: YBzMFtrejAQOzFURZsv+E+IsVVVgv5cUP9N+SJ6aq5w=

Username : AWSDeveloper-at-495745966393

Text

Description automatically generated

Adding files to the codecommit repository:

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

A screenshot of a computer

Description automatically generated

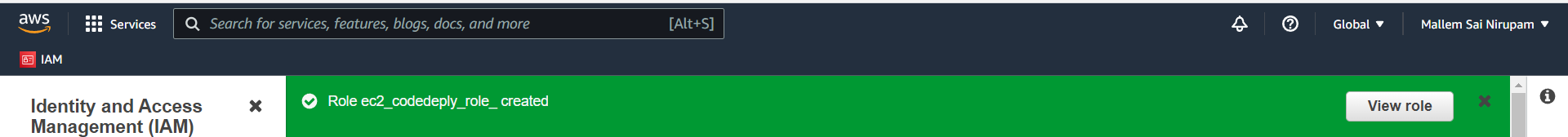
Now ec2-launching:

Create iam role from ec3 3rd step

Ec2 as usecase,

Graphical user interface, text, application, email

Description automatically generated



Graphical user interface, text, application, email

Description automatically generated

Add this user data:

#!/bin/bash

sudo yum update

sudo yum -y install ruby

sudo yum install wget

wget https://aws-codedeploy-us-east-1.s3.us-east-2.amazonaws.com/latest/install

chmod +x ./install

sudo ./install auto

sudo service codedeploy-agent start

sudo service codedeploy-agent status

Adding tags is very imp here

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

CodeCommit Repository:

Graphical user interface, text, application, email

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Create a codecommit rrepository.
2. Now clone the https url into that
3. A local repository will be created in your system automatically
4. Copy those files in that
5. Cd awsdevelopertoolwebseerver
6. Git add .
7. Git commit -m “message”
8. Git push

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Go to codecommit/deployments/gettinstarted

Graphical user interface, application

Description automatically generated

Now create deployment group:

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

Create iam role

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Go to codepipeline

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application

Description automatically generated