

SOFTWARE ENGINEERING LAB

EXERCISE - 8

TOPIC - 2

PROJECT DEPLOYMENT IN THE AWS CLOUD USING EC2 INSTANCE

In this exercise, we will be:

- Launch a virtual server (EC2 instance) on AWS.
- Install essential tools like Docker, Git, and Nano.
- Create and deploy a simple web application using Docker.
- Access the application online.
- Clean up resources to avoid unnecessary charges.

Note: At every step take screenshots and save in a document

Step 1: Log in to AWS and Go to EC2

In this step, we will log in to our AWS account and access the EC2 service.

- 1. Log in to your AWS account.
- 2. On the AWS homepage, click Services, then choose EC2 under Compute.

Step 2: Launch an EC2 Instance

Here, we will set up a virtual server to host our web application.

- 1. Click Launch Instance.
- 2. Configure the settings as follows:
 - o Name: Enter a name like "MyWebServer" to identify your server.
 - o Application and OS: Choose Ubuntu (Free Tier Eligible).



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- o Instance Type: Select t2.micro (1 CPU, 1 GB RAM).
- o **Key Pair**: Create a new key pair, download the .pem file, and save it securely.
- Network: Enable Allow HTTP/HTTPS traffic to make your website accessible.
- o Storage: Use the default 8 GB.
- 3. Click Launch Instance and wait until the status changes to "Running."

Step 3: Connect to the EC2 Instance

In this step, we will connect to our virtual server.

- 1. Select your instance, click **Connect**, and copy the **SSH command**.
- 2. Open PowerShell (Windows) or Terminal (Mac/Linux) on your computer.
- 3. Navigate to the folder where your .pem file is saved using the cd command.
- 4. Paste the SSH command and press Enter. Type "yes" if prompted.

Step 4: Prepare the Instance

Now, we will prepare the server by installing required tools.

1. Update the system to ensure all software is up to date:

```
sudo apt update
```

2. Install Docker to package and run our web application:

```
sudo apt-get install docker.io
```

3. Install Git to manage and download code:

```
sudo apt install git
```

4. Install Nano for editing files directly on the server:

```
sudo apt install nano
```

Step 5: Create Your Web Application

In this step, we will build a simple web page and upload it to GitHub.

1. On your computer, create a file named **index.html** and add the following content:

```
<html>
<head><title>My Webpage</title></head>
<body><h1>Hello from AWS!</h1></body>
</html>
```

2. Initialize Git in the file's folder:

```
git init
git add .
qit commit -m "First commit"
```

3. Create a GitHub repository, copy its HTTPS URL, and upload your file:

```
git remote add origin <Your_Repo_URL>
git push -u origin main
```

Step 6: Deploy the Web Application Using Docker

Here, we will deploy the web application to the EC2 instance.

1. On the EC2 instance, clone your GitHub repository:

```
git clone <Your_Repo_URL>
```

2. Create a **Dockerfile** in the project folder using Nano:

```
nano Dockerfile
```

Add the following content:

```
FROM nginx:alpine
COPY . /usr/share/nginx/html
```



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Save the file by pressing Ctrl + O, then Enter, and exit Nano with Ctrl + X.

3. Build and run the Docker container to serve the web application:

```
sudo docker build -t my-web-app .
sudo docker run -d -p 80:80 my-web-app
```

Step 7: Access Your Web Application

In this step, we will view the deployed web page online.

- 1. Copy the Public IP Address of your EC2 instance from the AWS console.
- 2. Paste it into your browser (e.g., <a href="http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http://<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:///<Public_IP>">http:/
- 3. You'll see your web page with the message "Hello from AWS!" displayed.

Step 8: Clean Up

Finally, we will clean up resources to avoid any charges.

1. Stop the running Docker container:

```
sudo docker ps
sudo docker stop <Container_ID>
```

Terminate the EC2 instance in the AWS console by selecting it, clicking InstanceState, and choosing Terminate Instance.