



# Placement Empowerment Program Cloud Computing and DevOps Centre

Host a Static Website on a Cloud VMInstall Apache/Nginx on your cloud VM and host a simple HTML website.

Name: Hariharan v Department : ADS



### Introduction

Hosting a static website on a cloud virtual machine is a fundamental step in understanding web server setup and deployment. This task demonstrates how to install a web server (Apache or Nginx), transfer HTML files, and serve a static website over the internet.

## **Objectives**

- 1. Learn how to install and configure a web server (Apache or Nginx) on a cloud VM.
- 2. Transfer static website files to the VM using SCP.
- 3. Serve the static website from the cloud VM and access it via a web browser.

## **Steps**

- 1. Connect to the Cloud VM:
  - Use the SSH command to access your cloud VM:

```
ssh <user>@<IP_address>
```

Replace <user> with the default username for your cloud provider (e.g., ec2-user for AWS or azureuser for Azure) and <IP\_address> with the VM's public IP address.

# 2. Install Apache or Nginx:

Update the package list:

sudo apt update

o Install Apache:

sudo apt install apache2 -y

**OR Install Nginx:** 

sudo apt install nginx -y

- 3. Transfer HTML Files to the VM:
  - Use SCP (Secure Copy Protocol) to transfer HTML files from your local machine to the server:

scp index.html <user>@<IP\_address>:/var/www/html/

- 4. Configure the Web Server:
  - Start the web server:

sudo systemctl start apache2

sudo systemctl start nginx

 $_{\circ}$   $\,$  Verify that the web server is running:

sudo systemctl status apache2

OR

sudo systemctl status nginx

### 5. Access the Website:

- Open a web browser and navigate to the public IP address of your VM: http://<IP\_address>.
- o You should see your static HTML website displayed.

# **Key Learnings**

- Basics of web server installation and configuration.
- Transferring files securely using SCP.
- Hosting and accessing a static website on a cloud-based virtual machine.

### References

• AWS EC2 Apache Setup Guide