

EXP15.CREATE A SIMPLE WEB SITE USING ANY PUBLIC CLOUD SERVICE PROVIDER (AZURE/GCP/AWS) AND CHECK THE PUBLIC ACCESSIBILITY OFTHE STORED FILE TO DEMONSTRATE STORAGE AS A SERVICE

AIM: CREATE A SIMPLE WEB SITE USING ANY PUBLIC CLOUD SERVICE PROVIDER (AZURE/GCP/AWS) AND CHECK THE PUBLIC ACCESSIBILITY OFTHE STORED FILE TO DEMONSTRATE STORAGE AS A SERVICE

Procedure:

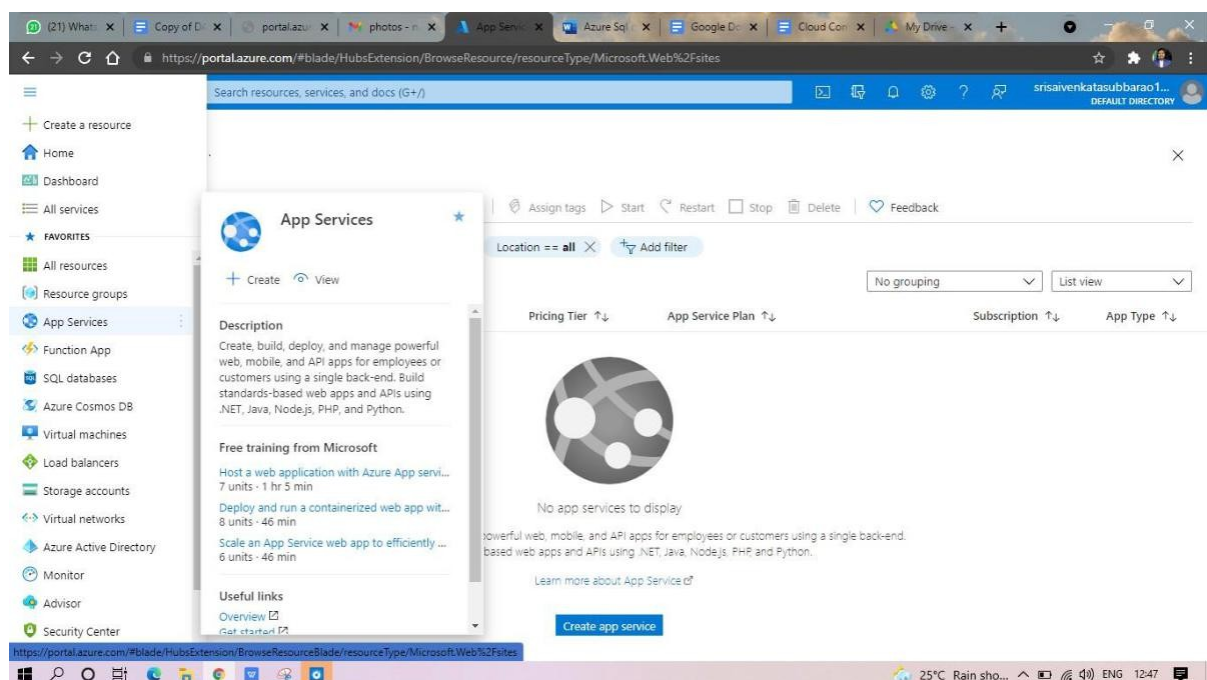
STEP1: FIRSTLY, GO TO APPSERVICE TO CREATE AN WEBAPP.

STEP2: ENTER THE RESOURCE GROUP AND WEBAPP NAME AND REGIONAND SELECT THE LINUX OS.

STEP3: AFTER ENTER THE ALL THE NECESSARY THINGS CLICK THEREVIEW AND CREATE AND CLICK THE CREATE THE WEB APP.

IMPLEMENTATION:

STEP1: FIRSTLY, GO TO APPSERVICE TO CREATE AN WEBAPP.



STEP2: ENTER THE RESOURCE GROUP AND WEBAPP NAME AND REGIONAND SELECT THE LINUX OS.

The screenshot shows the 'Create Web App' form in the Microsoft Azure portal. The 'Project Details' section is active, showing fields for Subscription, Resource Group, Instance Name, Publish method, Runtime stack, and Operating System. The 'Review + create' button is highlighted.

Microsoft Azure Search resources, services, and docs (G+I)

Home > App Services >

Create Web App

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. [Learn more](#)

Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * Azure for Students

Resource Group * Record

Create new

Instance Details

Name * Record-app

Publish * ☒ Code ☐ Docker Container

Runtime stack * Node 14 LTS

Operating System * ☒ Linux ☐ Windows

[Review + create](#) < Previous Next : Deployment (Preview) >

STEP3: AFTER ENTER THE ALL THE NECESSARY THINGS CLICK THEREVIEW AND CREATE AND CLICK THE CREATE THE WEB APP.

The screenshot shows the 'Create Web App' form in the Microsoft Azure portal, Step 3: Review + create. The 'Review + create' tab is active, showing a summary of the configuration. The 'Create' button is highlighted.

Microsoft Azure Search resources, services, and docs (G+I)

Home > App Services >

Create Web App

Basics Deployment (Preview) Monitoring Tags Review + create

Summary

Web App by Microsoft

Basic (B1) sku

Estimated price - loading ...

Details

Subscription db4eee0b-1e34-4be0-9c9c-65cc8d398405

Resource Group Record

Name Record-app

Publish Code

Runtime stack Node 14 LTS

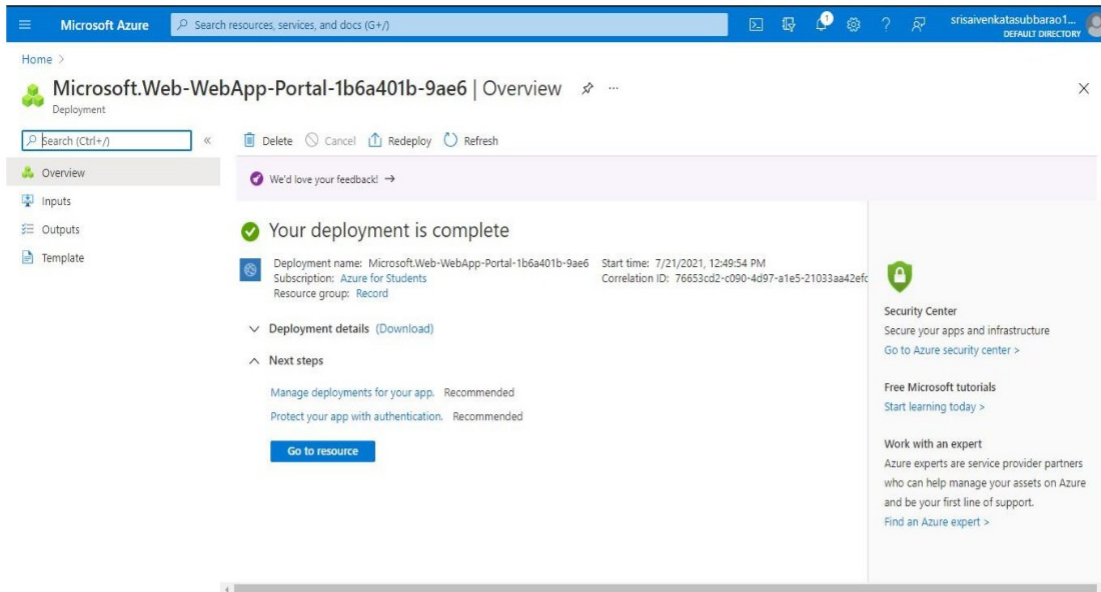
App Service Plan (New)

Name ASP-Record-92e3

Operating System Linux

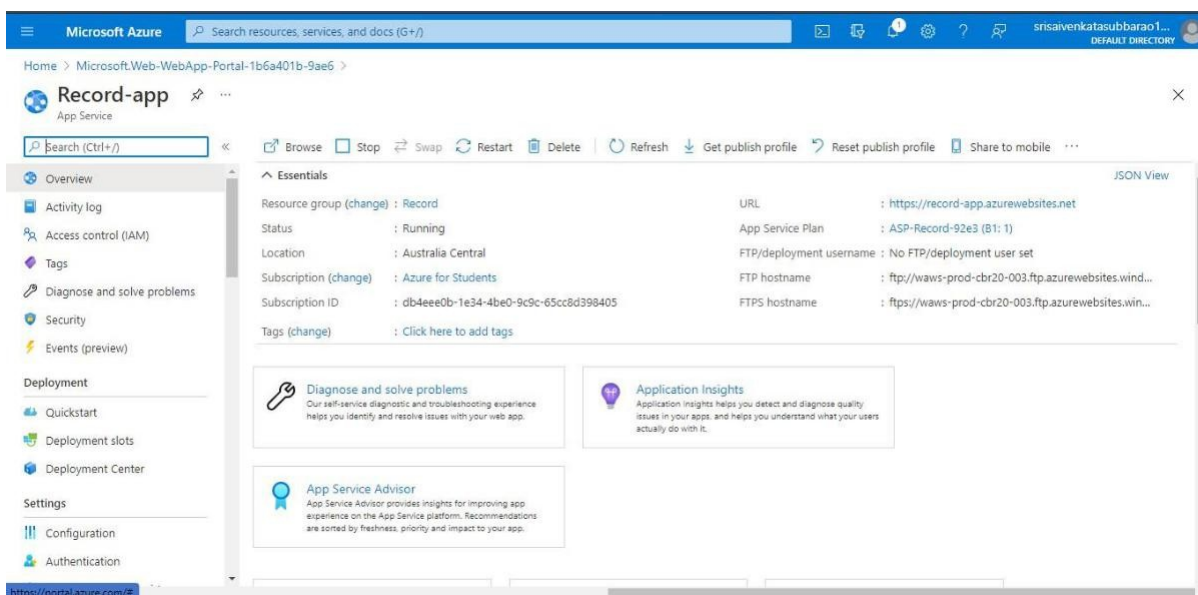
Region Australia Central

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STEP4: AND OUR DEPLOYMENT IS COMPLETED.

STEP5: GOTO WEBSITE URL LINK.



STEP6: THIS IS OUR WEBAPP SERVICE.

