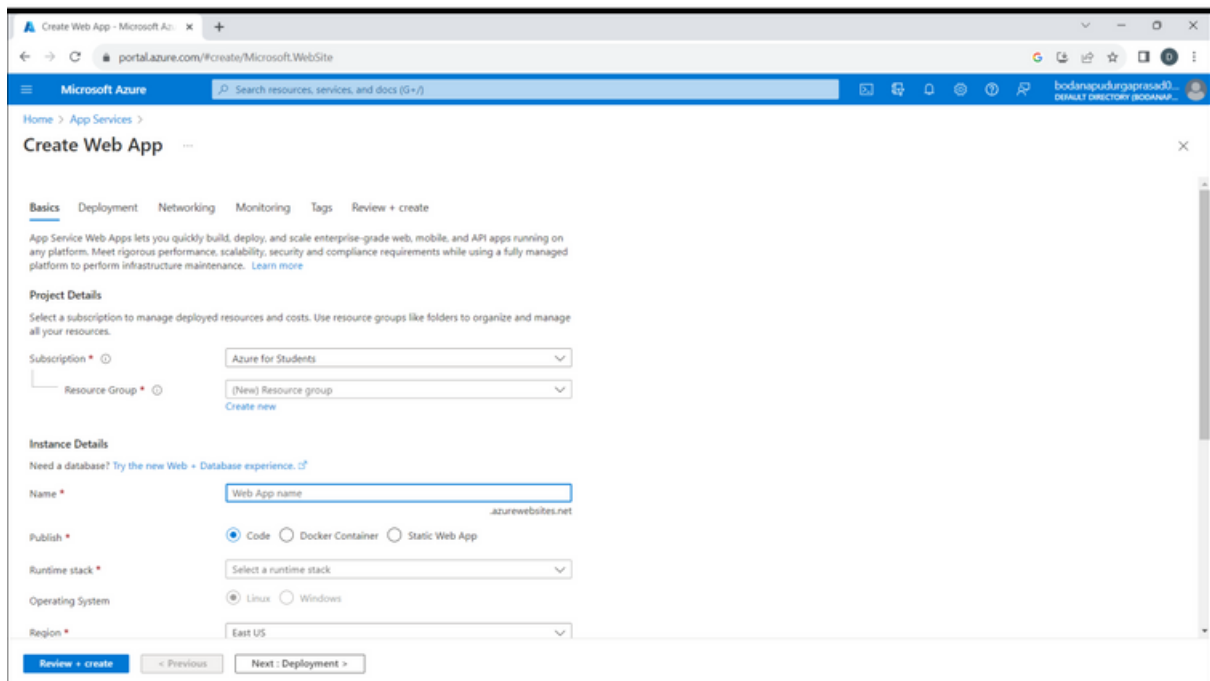
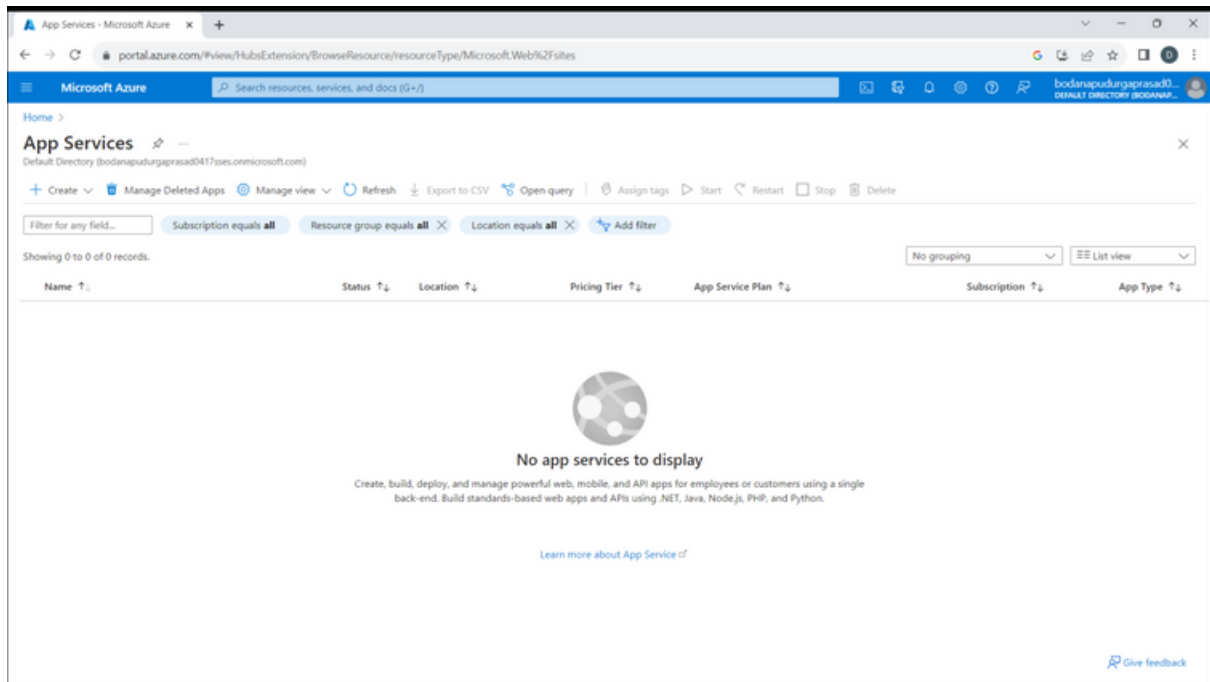


Experiment-16

Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).



Create Web App - Microsoft Azure

portal.azure.com/#create/Microsoft.WebSite

Microsoft Azure

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 *

Resource Group * [Create new](#)

Instance Details

Need a database? Try the new Web + Database experience. [Get](#)

Name * .azurewebsites.net

Publish * ☐ Code ☐ Docker Container ☒ Static Web App

Static Web App

Accelerate your app development with managed global availability for static content hosting and dynamic scale for integrated serverless APIs.

[Create](#)

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

Create Static Web App - Microsoft Azure

portal.azure.com/#create/Microsoft.StaticApp

Microsoft Azure

Home >

Create Static Web App

Subscription *

Resource Group * [Create new](#)

Static Web App details

Name *

Hosting plan

The hosting plan dictates your bandwidth, custom domain, storage, and other available features. [Compare plans](#)

Plan type

☒ Free: For hobby or personal projects

☐ Standard: For general purpose production apps

Azure Functions and staging details

Region for Azure Functions API and staging environments *

Deployment details

Source ☐ GitHub ☐ Azure DevOps ☒ Other

Other deployment methods

Select this option to use other deployment methods. After the app is created, open it and follow the instructions to deploy your app.

[Review > create](#) [< Previous](#) [Next: Tags >](#)

Create Static Web App - Micro...

portal.azure.com/#create/Microsoft.StaticApp

Microsoft Azure

Home >

Create Static Web App

Basics **Tags** Review + create

Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups.

Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.

Name	Value	Resource
luffy	19	Static Web App
ace	23	Static Web App
		Static Web App

Review + create < Previous Next: Review + create >

Create Static Web App - Micro...

portal.azure.com/#create/Microsoft.StaticApp

Microsoft Azure

Home >

Create Static Web App

Basics Tags **Review + create**

Summary

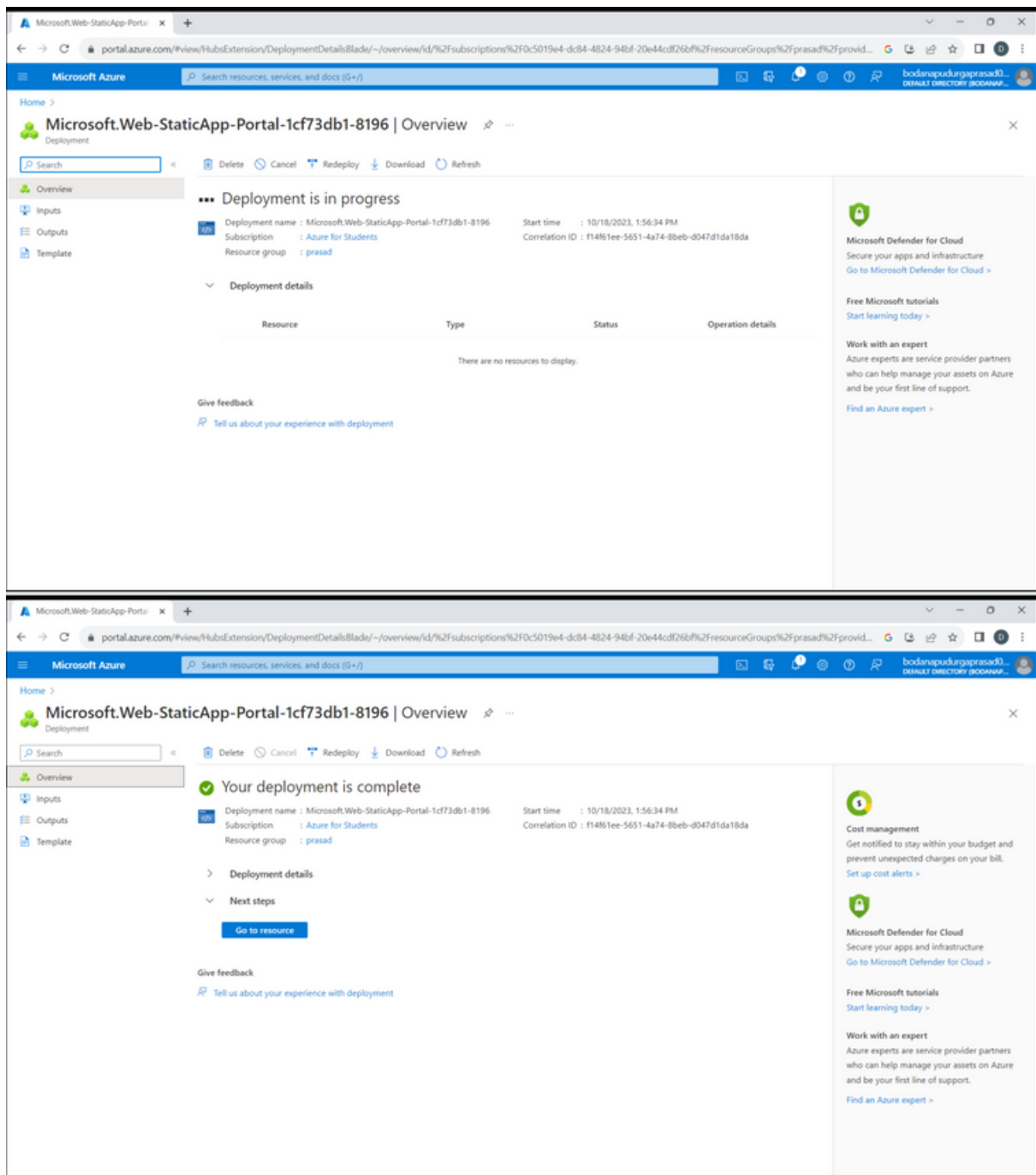
Static Web App
by Microsoft

Details

Subscription	0c5019e4-dc84-4824-94bf-20e44cd926bf
Resource Group	prasad
Name	bdpl
Region	centralus
SKU	Free
Tags	luffy: 19, ace: 23

Create < Previous Next > [Download a template for automation](#)

<https://portal.azure.com/#>



bdpl - Microsoft Azure

portal.azure.com/#@bodanapudungaprasad0417sses.onmicrosoft.com/resource/subscriptions/0c5019e4-dc84-4824-94bf-20e44cd26bf/resourcegroups/prasad/providers/Microsoft.Web...

Microsoft Azure

Search resources, services, and docs (G+)

Home > Microsoft.Web-StaticApp-Portal-1c73db1-8196 | Overview >

bdpl Static Web App

Search

Browse Delete Manage deployment token Send us your feedback

Thank you for using Azure Static Web App! Configure a deployment to publish your app. Click here to learn more. →

Essentials

Resource group (move) : prasad URL : <https://gray-bay-0639cb110.3.azurestaticapps.net>

Subscription (move) : Azure for Students

Subscription ID : 0c5019e4-dc84-4824-94bf-20e44cd26bf

Location : Global

Sku : Free

Tags (edit) : luffy : 19 ace : 23

JSON View

Requests

Data out

Resource not found.

bdpl - Microsoft Azure

Azure Static Web Apps - Welcom

gray-bay-0639cb110.3.azurestaticapps.net

Microsoft Azure

Your Azure Static Web App is live and waiting for your content

Your app is now live, but we don't have your content updates. Check the deployment status in the GitHub Actions tab in your repository. Learn more about deployment from the Static Web App deployment docs. [Learn more](#)

