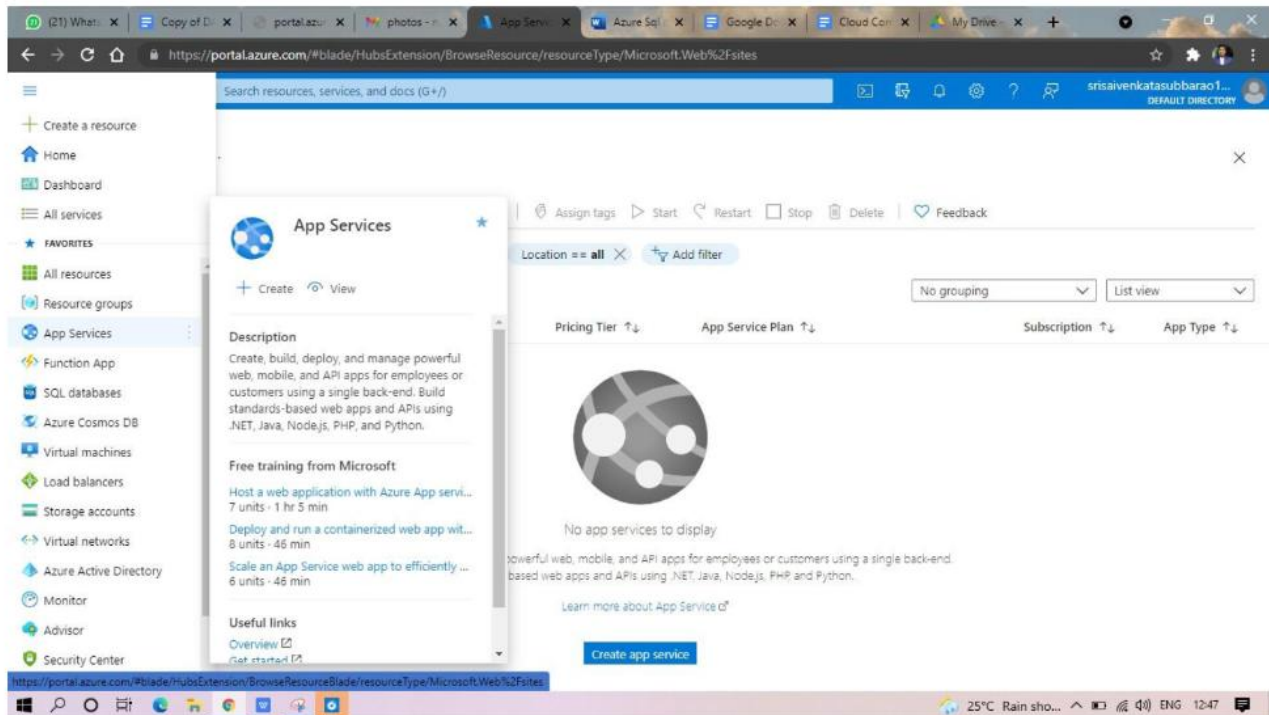


EXP NO 12:

Demonstrate Platform as a Service (PaaS) create and configure a new VM Image in any Public Cloud Service Provider.

STEP1: FIRSTLY GO TO APPSERVICE TO CREATE AN WEBAPP.



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

A screenshot of the 'Create Web App' form in the Azure Portal. The form is titled 'Create Web App' and includes a brief description of App Service Web Apps. It contains several sections: 'Project Details' with 'Subscription' (Azure for Students) and 'Resource Group' (Record) dropdowns; 'Instance Details' with 'Name' (Record-app) and 'Publish' (Code) options; 'Runtime stack' (Node 14 LTS) and 'Operating System' (Linux) dropdowns. At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next : Deployment (Preview) >'. The form is set against a light blue background with white text and dropdown menus.

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

The screenshot shows the 'Create Web App' wizard in the Microsoft Azure portal, specifically the 'Review + create' tab. The interface includes a top navigation bar with the Microsoft Azure logo, a search bar, and user information. The main content area is divided into sections: 'Summary', 'Details', and 'App Service Plan (New)'. The 'Summary' section shows the 'Web App' by Microsoft icon and the 'Basic (B1) sku' with an estimated price of 'loading ...'. The 'Details' section lists the Subscription (db4eee0b-1e34-4be0-9c9c-65cc8d398405), Resource Group (Record), Name (Record-app), Publish (Code), and Runtime stack (Node 14 LTS). The 'App Service Plan (New)' section lists the Name (ASP-Record-92e3), Operating System (Linux), and Region (Australia Central). At the bottom, there are buttons for 'Create', '< Previous', 'Next >', and 'Download a template for automation'.

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

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

Create < Previous Next > Download a template for automation

The screenshot shows the 'Overview' page for a deployment in the Microsoft Azure portal. The top navigation bar is the same as the previous screenshot. The main content area is titled 'Microsoft.Web-WebApp-Portal-1b6a401b-9ae6 | Overview'. Below the title, there is a search bar and buttons for 'Delete', 'Cancel', 'Redeploy', and 'Refresh'. A message says 'We'd love your feedback!'. The main section is titled 'Your deployment is complete' with a green checkmark. It lists the Deployment name (Microsoft.Web-WebApp-Portal-1b6a401b-9ae6), Subscription (Azure for Students), and Resource group (Record). It also shows the Start time (7/21/2021, 12:49:54 PM) and Correlation ID (76653cd2-c090-4d97-a1e5-21033aa42efc). There are sections for 'Deployment details' (Download) and 'Next steps' (Manage deployments for your app, Recommended; Protect your app with authentication, Recommended). A 'Go to resource' button is at the bottom. On the right, there are links to 'Security Center', 'Free Microsoft tutorials', and 'Work with an expert'.

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

Home >

Microsoft.Web-WebApp-Portal-1b6a401b-9ae6 | Overview

Deployment

Search (Ctrl+/) < Delete Cancel Redeploy Refresh

We'd love your feedback! →

✓ Your deployment is complete

Deployment name: Microsoft.Web-WebApp-Portal-1b6a401b-9ae6 Start time: 7/21/2021, 12:49:54 PM
Subscription: Azure for Students Correlation ID: 76653cd2-c090-4d97-a1e5-21033aa42efc
Resource group: Record

Deployment details (Download)

Next steps

Manage deployments for your app. Recommended
Protect your app with authentication. Recommended

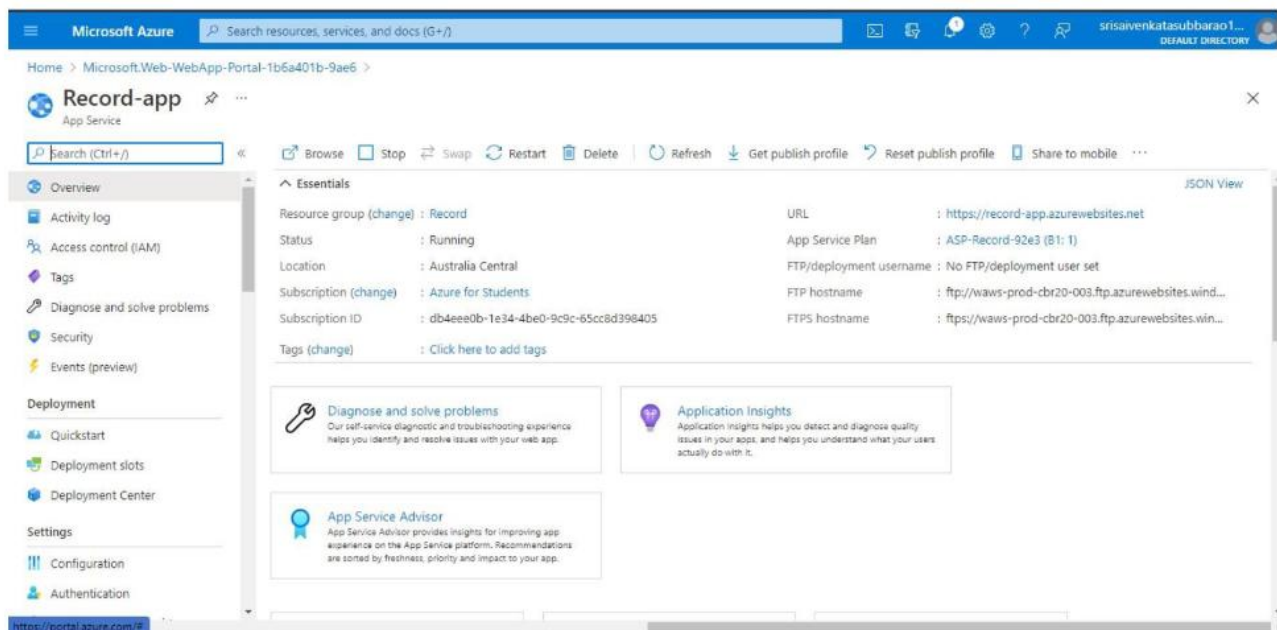
Go to resource

Security Center
Secure your apps and infrastructure
Go to Azure security center >

Free Microsoft tutorials
Start learning today >

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

STEP5: GOTO WEBSITE URL LINK.



STEP6: THIS IS OUR WEBAPP SERVICE.

