

## Step no 1

The screenshot shows the 'Create Container app' wizard in the Microsoft Azure portal. The 'Basics' tab is selected. The 'Container' step is highlighted with a red dot. The 'Subscription' dropdown is set to 'Azure subscription 1'. The 'Resource group' dropdown is set to 'Lab-RG', with 'Create new resource group' as an option. The 'Container app name' input field contains 'lab-container-app'. The 'Optimize for Azure Functions' checkbox is unchecked. A note below it states: 'Built-in support and autoscaling for Azure Functions (requires image compatible with Functions). [How to run functions with your container app](#)'. At the bottom, there are 'Review + create', '< Previous', and 'Next : Container >' buttons.

## Step no 2

The screenshot shows the 'Container resource allocation' step of the 'Create Container app' wizard. It allows setting the workload profile for the app. The 'Workload profile' dropdown is set to 'Consumption - Up to 4 vCPUs, 8 GiB memory'. The 'GPU' checkbox is unchecked. The 'CPU and memory' dropdown is set to '0.5 CPU cores, 1 GiB memory'. Below this, there's a section for 'Environment variables' with a table:

Name	Value	Delete
<input type="text" value="Enter name"/>	<input type="text" value="Enter value"/>	<input type="button" value="Delete"/>

At the bottom, there are 'Review + create', '< Previous', and 'Next : Ingress >' buttons.

## Step no 3

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

Copilot

bsse2280152@szabist.pk DEFAULT DIRECTORY (BSSE22801...)

Home > Container Apps >

## Create Container app

Ingress traffic

Limited to Container Apps Environment  
Select this option if you want to restrict traffic to this container app from within the Container App Environment

Accepting traffic from anywhere  
Select this option if you want to allow traffic to this container app from anywhere

Ingress type  HTTP  TCP

Transport

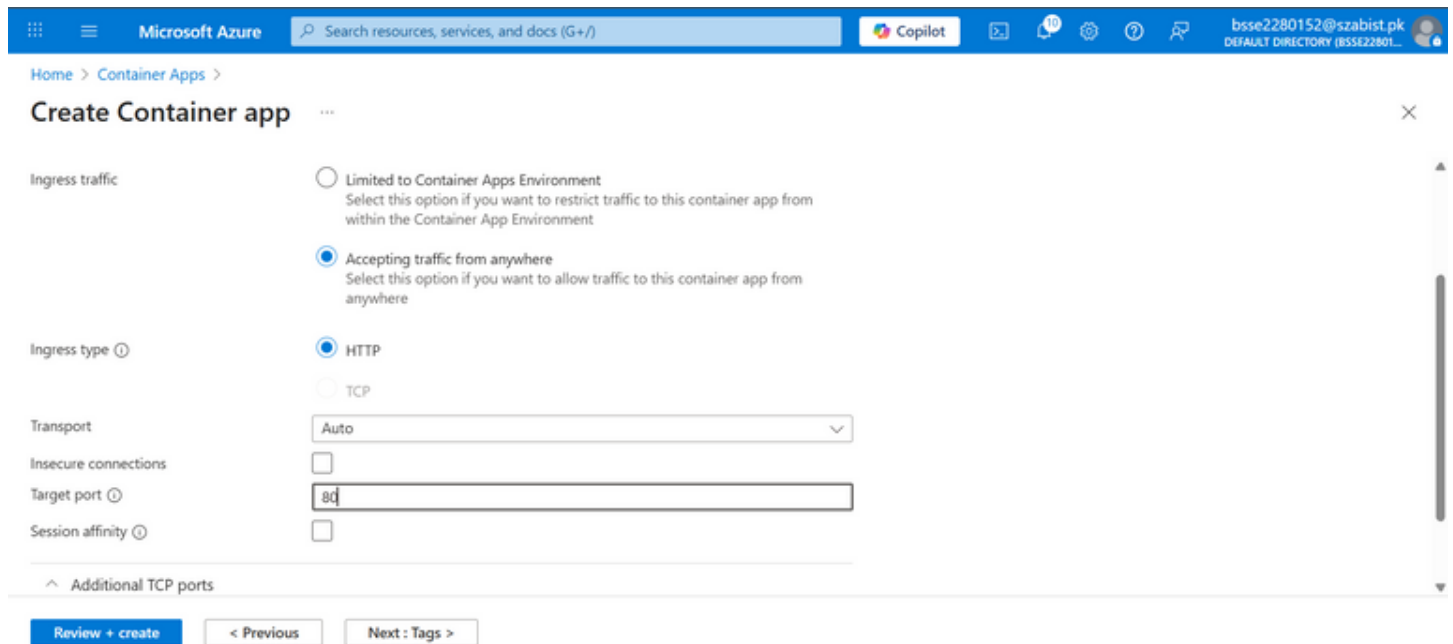
Insecure connections

Target port  80

Session affinity

Additional TCP ports

Review + create < Previous Next : Tags >



## Step no 4

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

Copilot

bsse2280152@szabist.pk DEFAULT DIRECTORY (BSSE22801...)

Home > Container Apps >

## Create Container app

Passed

Basics Container Ingress Tags Review + create

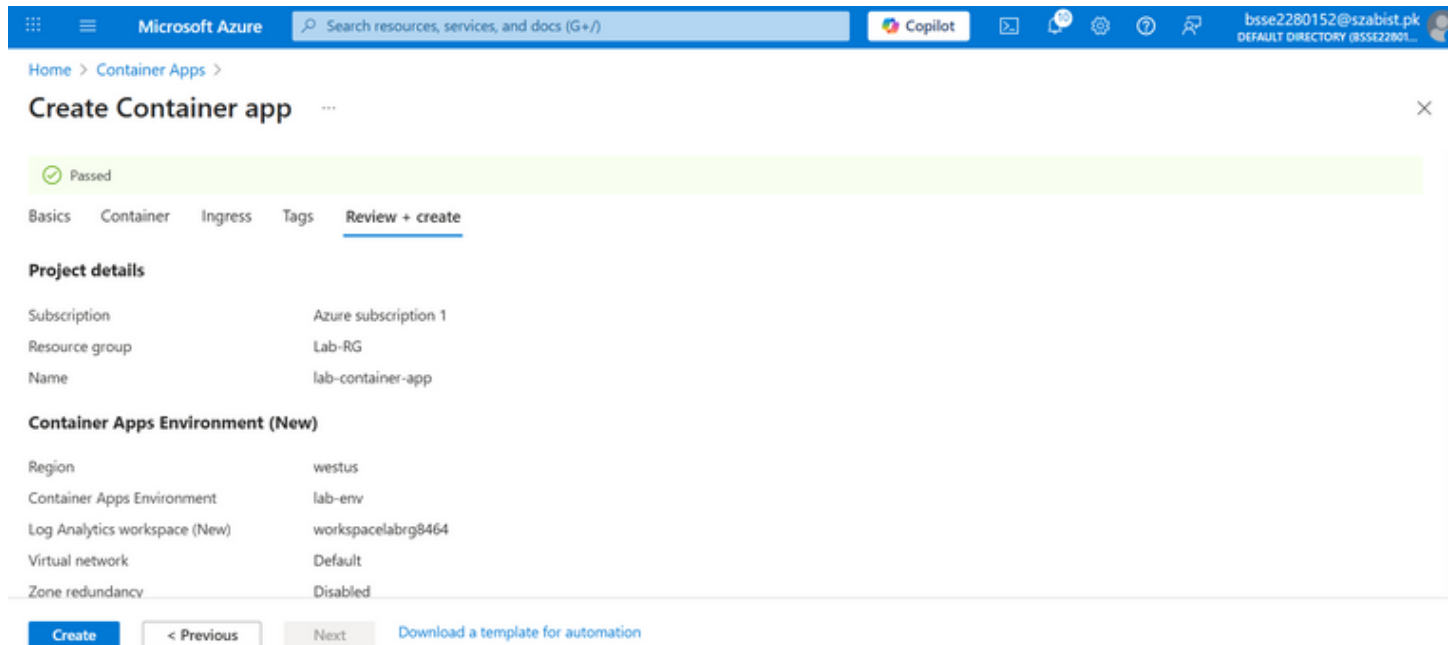
**Project details**

Subscription	Azure subscription 1
Resource group	Lab-RG
Name	lab-container-app

**Container Apps Environment (New)**

Region	westus
Container Apps Environment	lab-env
Log Analytics workspace (New)	workspacelabrg8464
Virtual network	Default
Zone redundancy	Disabled

Create < Previous Next Download a template for automation



## Step no 5

Home &gt;

# Microsoft.App-ContainerApp-Portal-7ecda951-b2fe | Overview

Deployment

Search

X

Delete Cancel Redeploy Download Refresh

## Overview

Inputs

Outputs

Template

### Deployment is in progress

(1) Deployment name : Microsoft.App-ContainerApp-.... Start time : 1/11/2026, 11:33:25 PM  
Subscription : Azure subscription 1 Correlation ID : 38b1979c-d15a-42e8-adc3-2c...  
Resource group : Lab-RG

#### Deployment details

Resource	Type	Status	Operat
lab-env	Container Apps Environment	Created	Operat
workspacelabrg84f	Log Analytics workspace	OK	Operat
workspacelabrg84f	Log Analytics workspace	OK	Operat
workspacelabrg84f	Log Analytics workspace	OK	Operat



#### Microsoft Defender for Cloud

Secure your apps and infrastructure

[Go to Microsoft Defender for Cloud >](#)

#### 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 >](#)