

Cloud Computing Lab 09c

Vivek Kumar 2280166

Home > Container Apps >

Create Container app ...

Running-
Basics Container Tags Review + create

Project details

Subscription	Azure subscription 1
Resource group	az104-rg8
Name	my-app

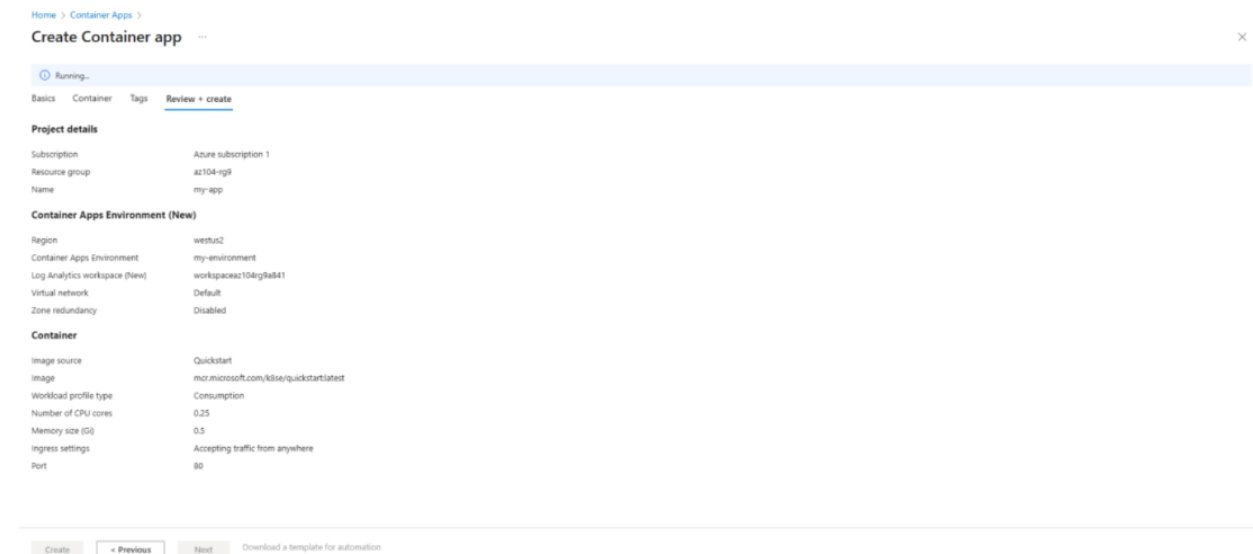
Container Apps Environment (New)

Region	westus2
Container Apps Environment	my-environment
Log Analytics workspace (New)	workspaceaz104g8@841
Virtual network	Default
Zone redundancy	Disabled

Container

Image source	Quickstart
Image	mcr.microsoft.com/quickstart:latest
Workload profile type	Consumption
Number of CPU cores	0.25
Memory size (Gi)	0.5
Ingress settings	Accepting traffic from anywhere
Port	80

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



Home > Microsoft.App-ContainerApp-Portal-3a9a9cd8-b818 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Your deployment is complete

Deployment name : Microsoft.App-ContainerApp-Portal-3a9a9cd8-b818
Subscription : Azure subscription 1
Resource group : ar104-rg9

Start time : 12/15/2025, 10:54:15 AM
Correlation ID : 89fb1a40-540f-4131-a16d-aa5912305f71

Deployment details
Next steps
Go to resource

Cost management
Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

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 >



Your container app is running with a Hello World image

Azure Container Apps is a serverless container solution for apps and microservices that helps you:

- Simplify your container deployments
- Manage less infrastructure
- Scale automatically on demand

[Learn more.](#)

Next steps

Explore sample templates you can leverage for your container apps.

[Sample apps](#)

Follow our Quickstart guide and deploy your own app.

[Quickstart](#)

