

TASK 1: Create Azure Container App + Environment

The screenshot shows the 'Create Container app' wizard in the Microsoft Azure portal, specifically the 'Review + create' tab. The page is titled 'Create Container app' and has a 'Running...' status indicator. The 'Project details' section shows the subscription as 'Azure subscription 1', resource group as 'az104-rg9', and name as 'my-app'. The 'Container Apps Environment (New)' section shows the region as 'westus2', environment as 'my-environment', log analytics workspace as 'workspaceaz104rg9a841', virtual network as 'Default', and zone redundancy as 'Disabled'. The 'Container' section shows the image source as 'Quickstart', image as 'mcr.microsoft.com/k8s/quickstartlatest', workload profile type as 'Consumption', number of CPU cores as '0.25', memory size as '0.5', ingress settings as 'Accepting traffic from anywhere', and port as '80'. At the bottom, there are 'Create', '< Previous', 'Next >', and 'Download a template for automation' buttons.

Microsoft Azure

Search resources, services, and docs (Ctrl+K)

Copilot

Home > Container Apps >

Create Container app

Running...

Basics Container Tags Review + create

Project details

Subscription: Azure subscription 1
Resource group: az104-rg9
Name: my-app

Container Apps Environment (New)

Region: westus2
Container Apps Environment: my-environment
Log Analytics workspace (New): workspaceaz104rg9a841
Virtual network: Default
Zone redundancy: Disabled

Container

Image source: Quickstart
Image: mcr.microsoft.com/k8s/quickstartlatest
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

The screenshot shows the 'Overview' page for a Microsoft App-ContainerApp-Portal in the Microsoft Azure portal. The page title is 'Microsoft.App-ContainerApp-Portal-3a9a9cd8-b818 | Overview'. The 'Overview' tab is selected, showing a green checkmark and the message 'Your deployment is complete'. The deployment name is 'Microsoft.App-ContainerApp-Portal-3a9a9cd8-b818', the subscription is 'Azure subscription 1', and the resource group is 'az104-rg9'. The start time is '12/15/2025, 10:54:15 AM' and the correlation ID is '89fb1a40-5409-4131-a16d-aa5912305f71'. There are buttons for 'Delete', 'Cancel', 'Redeploy', 'Download', and 'Refresh'. The 'Deployment details' section is expanded, showing 'Next steps' with a 'Go to resource' button. The right sidebar contains several recommendations: '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 >), and '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 >).

Microsoft Azure

Search resources, services, and docs (Ctrl+K)

Copilot

Home >

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

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs Outputs Template

Your deployment is complete

Deployment name: Microsoft.App-ContainerApp-Portal-3a9a9cd8-b818
Subscription: Azure subscription 1
Resource group: az104-rg9

Start time: 12/15/2025, 10:54:15 AM
Correlation ID: 89fb1a40-5409-4131-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 >

TASK 2: Test and Verify Container App

