

TASK 1: Deploy an Azure Container Instance (ACI)

The image shows two screenshots from the Microsoft Azure portal. The top screenshot is the 'Create container instance' wizard, and the bottom screenshot is the 'Overview' page for a deployment named 'NoMarketplace-20251215103544'.

Create container instance

Validation passed

Basics Networking Monitoring Advanced Tags **Review + create**

Basics

| | |
|---------------------|---|
| Subscription | Azure subscription 1 |
| Resource group | (new) az104-rg8 |
| Region | Canada Central |
| Container name | az104-cl |
| SKU | Standard |
| Image type | Public |
| Image | mcr.microsoft.com/azuredocs/aci-helloworld:latest |
| OS type | Linux |
| Memory (GiB) | 1.5 |
| Number of CPU cores | 1 |
| GPU type (preview) | None |
| GPU count | 0 |

Networking

| | |
|----------------------------|---------------|
| Networking type | Public |
| Ports | 80 (TCP) |
| DNS name label | az104usman123 |
| DNS name label scope reuse | Tenant |

Monitoring

| | |
|--------------------------------|-----|
| Enable container instance logs | Off |
|--------------------------------|-----|

Create < Previous Next > Download a template for automation Give feedback

NoMarketplace-20251215103544 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

✓ Your deployment is complete

Deployment name : NoMarketplace-20251215103544 Start time : 12/15/2025, 10:38:45 AM
Subscription : Azure subscription 1 Correlation ID : 166287d6-1d59-4100-aa2d-7a2d858c9999
Resource group : az104-rg8

> 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 Instance

