

Connecting Resources

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

nandithu0408@gmail.c... MIT-WPU

Home > Virtual networks

Mit-Wpu

+ Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

Showing 1 to 1 of 1 records.

No grouping

List view

Name	Resource group	Location	Subscription
azure-project-vnet	myazureproject	Central India	Azure for Students

< Previous Page 1 of 1 Next >

Give feedback

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

nandithu0408@gmail.c... MIT-WPU

Home > Virtual networks

Virtual networks

Mit-Wpu

+ Create

Manage view

Filter for any field...

Name

azure-project-vnet

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Monitoring

Automation

Help

Search

Move

Delete

Refresh

Give feedback

Essentials

Resource group (move)

myazureproject

Location (move)

Central India

Subscription (move)

Azure for Students

Subscription ID

925e8bdc-1a54-4bed-976a-36dbbf21ab8

Address space

10.0.0.0/16

DNS servers

Azure provided DNS service

Flow timeout

Configure

BGP community string

Configure

Virtual network ID

f44c7518-67a5-4de9-adba-1536bb14104e

Tags (edit)

Add tags

Capabilities (5)

DDoS protection

Configure additional protection from distributed denial of service

Azure Firewall

Protect your network with a stateful L3-L7 firewall.

Peerings

Seamlessly connect two or more virtual networks.

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

nanditha0408@gmail.c...
MIT-WPU

Home > Container instances >

Create container instance

Basics Networking Advanced Tags Review + create

Azure Container Instances (ACI) allows you to quickly and easily run containers on Azure without managing servers or having to learn new tools. ACI offers per-second billing to minimize the cost of running containers on the cloud.
[Learn more about Azure Container Instances](#)

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * Azure for Students

Resource group * myazureproject
[Create new](#)

Container details

Container name * newdockerimagehouse

Region * (Asia Pacific) West India

Availability zones (Preview) None

The selected region does not support Availability Zones.

Review + create < Previous Next: Networking > Give feedback

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

nanditha0408@gmail.c...
MIT-WPU

Home > Container instances >

Create container instance

Basics Networking Advanced Tags Review + create

Choose between three networking options for your container instance:

- Public** will create a public IP address for your container instance.
- Private** will allow you to choose a new or existing virtual network for your container instance.
- None** will not create either a public IP or virtual network. You will still be able to access your container logs using the command line.

Networking type ☐ Public ☒ Private ☐ None

Virtual network * (new) myazureproject-vnet
[Create new](#)

Subnet * (new) default (10.1.0.0/24)

Ports

Ports protocol

80 TCP

Review + create < Previous Next: Advanced > Give feedback

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

nanditha0408@gmail.c...
MIT-WPU

Home >

Microsoft.ContainerInstances-20240831010029 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name : Microsoft.ContainerInstances-20240831010029 Start time : 8/31/2024, 1:06:07 AM

Subscription : Azure for Students Correlation ID : 806c6802-79d3-4ba8-9ee9-53727abbaf00

Resource group : myazureproject

Deployment details

Resource	Type	Status	Operation details
newdockerimagehouse	Container instances	OK	Operation details
myazureproject-vnet	Virtual network	OK	Operation details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

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 >](#)

