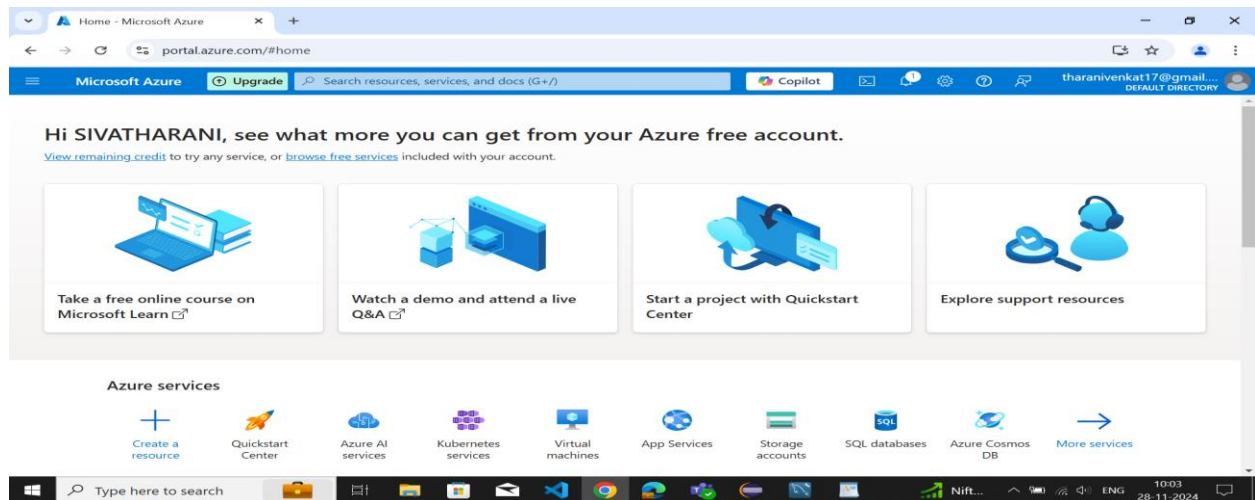
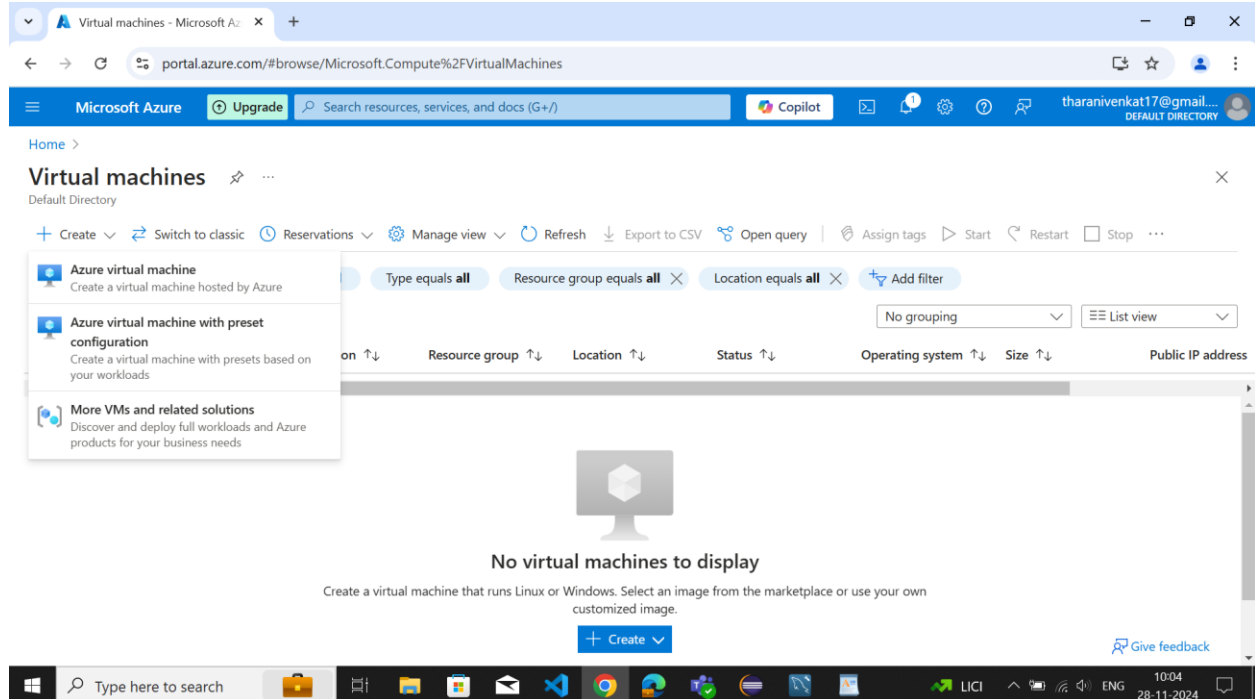


Azure Task

1. Home page -Azure: in search bar search storage account:



2. In this page click CREATE



3. Select subscription as free trail:

Create a virtual machine - Micro x +

portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY

Home > Virtual machines >

Create a virtual machine

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. [Learn more](#)

This subscription may not be eligible to deploy VMs of certain sizes in certain regions.

Project details

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

Subscription * (i) Free Trial (v)

Resource group * (i) (New) Resource group (v)

[Create new](#)

< Previous Next : Disks > Review + create Give feedback

4. if your already has resource group select or create new resource group:

select the region and select the redundancy then click review and create button.

Create a virtual machine - Micro x +

portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY

Home > Virtual machines >

Create a virtual machine

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

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

Subscription * (i) Free Trial (v)

Resource group * (i) (New) Employee (v)

[Create new](#)

Instance details

Virtual machine name * (i) Server (v)

Region * (i) (Europe) UK South (v)

Availability options (i) Availability zone (v)

Zone options (i) ☒ Self-selected zone
Choose up to 3 availability zones. one VM per zone

< Previous Next : Disks > Review + create Give feedback

5. after reviewing the details click create button.

The screenshot shows the 'Create a virtual machine' page in the Microsoft Azure portal. The page is titled 'Create a virtual machine' and has a breadcrumb trail 'Home > Virtual machines >'. Below the title, there are three tabs: 'Help me create a low cost VM', 'Help me create a VM optimized for high availability', and 'Help me choose the right VM size for my workload'. The 'Help me create a VM optimized for high availability' tab is selected. The configuration options are as follows:

- Region: (Asia Pacific) Central India
- Availability options: Availability zone
- Zone options: Self-selected zone (selected), Choose up to 3 availability zones, one VM per zone. Azure-selected zone (Preview) is also visible with a note: 'Using an Azure-selected zone is not supported in region 'Central India'.'
- Availability zone: Zone 1
- Security type: Trusted launch virtual machines

At the bottom, there are navigation buttons: '< Previous', 'Next: Disks >', and 'Review + create'. A 'Give feedback' link is also present.

6. storage is in deployment progree

The screenshot shows the 'Create a virtual machine' page in the Microsoft Azure portal, continuing from the previous step. The page is titled 'Create a virtual machine' and has a breadcrumb trail 'Home > Virtual machines >'. Below the title, there are three tabs: 'Help me create a low cost VM', 'Help me create a VM optimized for high availability', and 'Help me choose the right VM size for my workload'. The 'Help me create a VM optimized for high availability' tab is selected. The configuration options are as follows:

- Administrator account:
 - Username: tharani_17
 - Password: [masked]
 - Confirm password: [masked]
- Inbound port rules:
 - Public inbound ports: None (selected), Allow selected ports
 - Select inbound ports: RDP (3389)

At the bottom, there are navigation buttons: '< Previous', 'Next: Disks >', and 'Review + create'. A 'Give feedback' link is also present.

Create a virtual machine - Microsoft Azure

portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY

Home > Virtual machines >

Create a virtual machine

Validation passed

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

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

Price

1 X Standard B1s by Microsoft
[Terms of use](#) | [Privacy policy](#)

Subscription credits apply ⓘ
1.2646 INR/hr
[Pricing for other VM sizes](#)

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with its service providers.

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

Type here to search

6. storage is in deployment progress

CreateVm-MicrosoftWindowsServer-202-20241128100613 | Overview

Deployment

Search

Overview Inputs Outputs Template

Deployment details

Resource	Type	Status	Operation details
Server-nsg	Microsoft.Network/net...	Created	Operation details
Server-ip	Microsoft.Network/pu...	Created	Operation details
Server-vnet	Microsoft.Network/virt...	Created	Operation details

Give feedback
[Tell us about your experience with deployment](#)

Deployment is in progress...
Deployment to resource group 'Employee' is in progress.

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 >](#)

Type here to search

7. storage account successfully deployed

portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2Fsubscriptions%2F4c190902-1831-4c46-8c93-7efec1d84c2%2Fresour...

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-202-20241128100613 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: CreateVm-MicrosoftWindowsServer.Wi... Start time: 11/28/2024, 10:08:58 AM
Subscription: Free Trial Correlation ID: a8996443-4076-44d8-b1e
Resource group: Employee

Deployment details

Next steps

Setup auto-shutdown Recommended

Monitor VM health, performance and network dependencies Recommended

Run a script inside the virtual machine Recommended

Go to resource Create another VM

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 >

Server - Microsoft Azure

portal.azure.com/#@tharanivenkat17gmail.onmicrosoft.com/resource/subscriptions/4c190902-1831-4c46-8c93-7efec1d84c2/resourcegroups/Employee/...

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-202-20241128100613 | Overview >

Server

Virtual machine

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Networking

Settings

Availability + scale

Security

Backup + disaster recovery

Operations

Monitoring

Server virtual machine agent status is not ready. Troubleshoot the issue →

Help me copy this VM in any region

Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile Feedback

Connect

Connect via Bastion

Resource group (move)
Employee

Status
Running

Location
Central India (Zone 1)

Subscription (move)
Free Trial

Subscription ID
4c190902-1831-4c46-8c93-7efec1d84c2

Availability zone
1

Operating system
Windows

Size
Standard B1s (1 vcpu, 1 GiB memory)

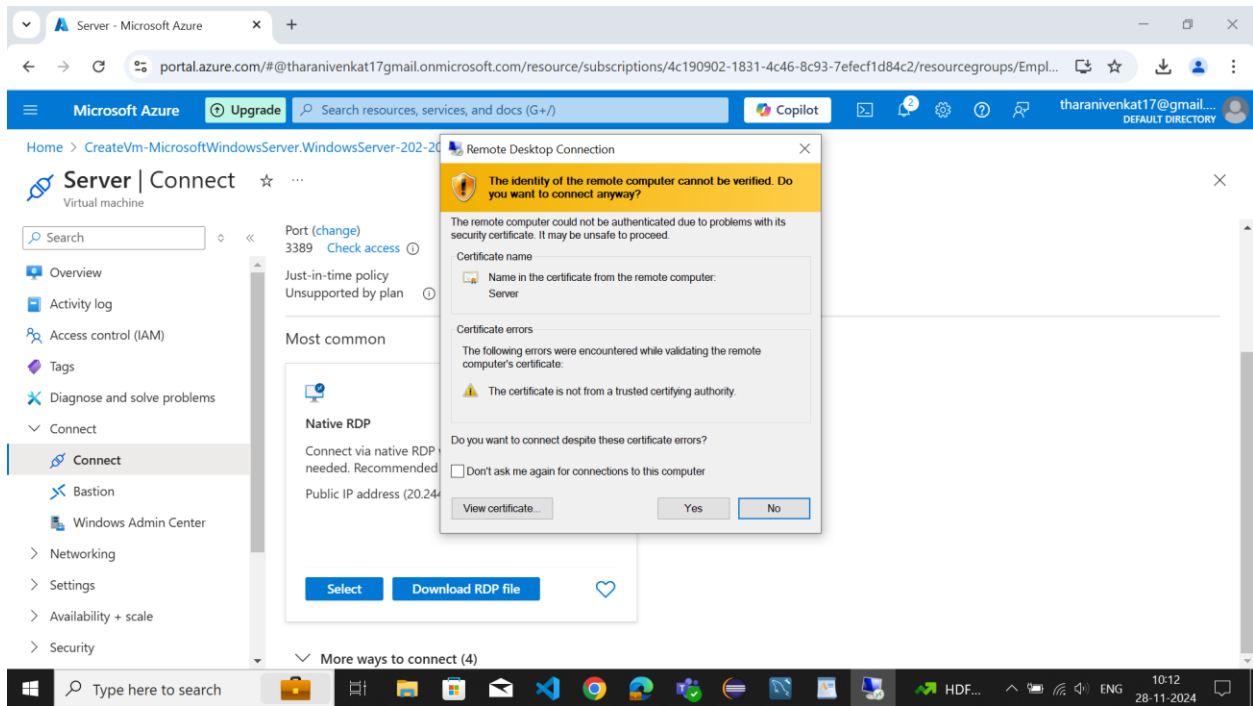
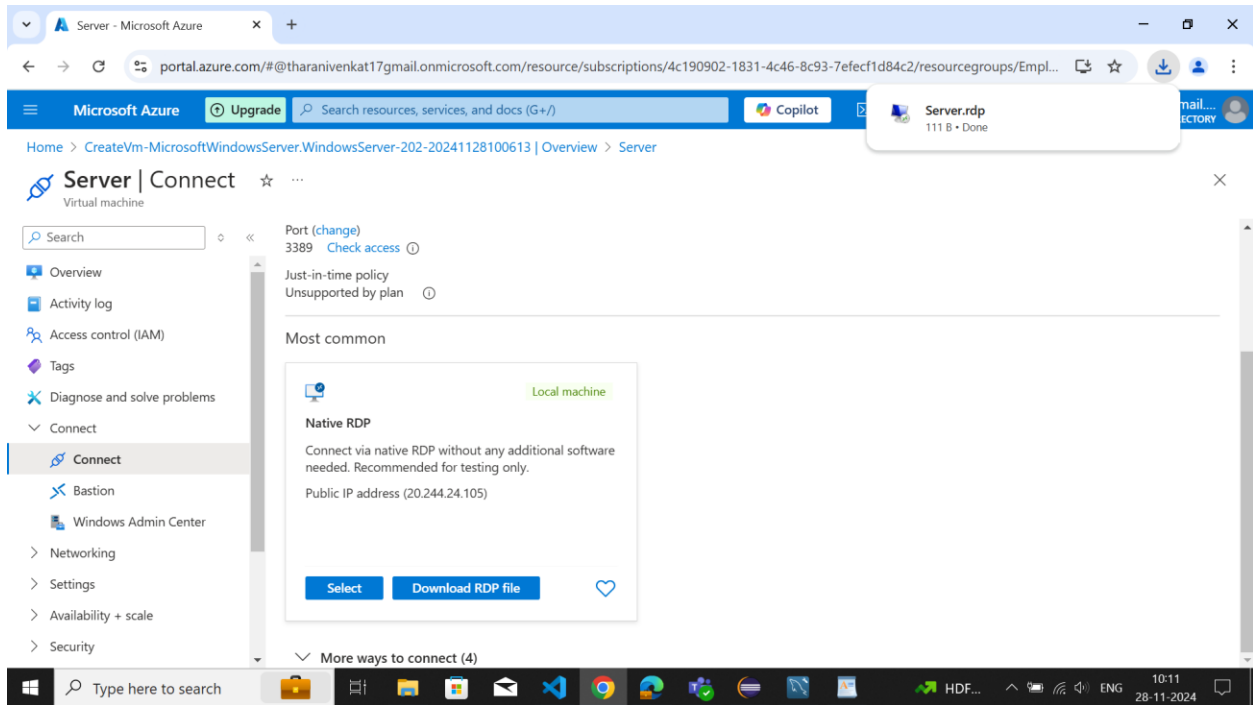
Public IP address
20.244.24.105

Virtual network/subnet
Server-vnet/default

DNS name
Not configured

Health state
-

JSON View



8. Next create the container

▼ PostgreSQL - ALTER TABLE - AL... X | command to show datatype in... X | Storage accounts - Microsoft A... X +

portal.azure.com/#browse/Microsoft.Storage%2FStorageAccounts

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY (THARANIV...)

Home >


Storage accounts ✕ ...

Default Directory (tharanivenkat17gmail.onmicrosoft.com)

+ Create ↺ Restore ⚙ Manage view ▾ ↻ Refresh ⬇ Export to CSV 🔗 Open query | 🏷 Assign tags 🗑 Delete

Filter for any field... Subscription equals all Resource group equals all X Location equals all X + Add filter

Showing 0 to 0 of 0 records. No grouping ▾ List view ▾

Name ↑↓	Type ↑↓	Kind ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<div><h3>No storage accounts to display</h3><p>Create a storage account to store up to 500TB of data in the cloud. Use a general-purpose storage account to store object data, use a NoSQL data store, define and use queues for message processing, and set up file shares in the cloud. Use the Blob storage account and the hot or cool access tiers to optimize your costs based on how frequently your object data is accessed.</p><div>Create storage account</div><div>Learn more ↗</div><div>Give feedback</div></div>					

▼ PostgreSQL - ALTER TABLE - AL... X | command to show datatype in... X | Create a storage account - Mic... X +

portal.azure.com/#create/Microsoft.StorageAccount-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot tharanivenkat17@gmail... DEFAULT DIRECTORY (THARANIV...)

Home > Storage accounts >

Create a storage account ✕ ...

Project details

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription * Free Trial ▾

Resource group * (New) NewResource ▾
[Create new](#)

Instance details

Storage account name * ① tharan17

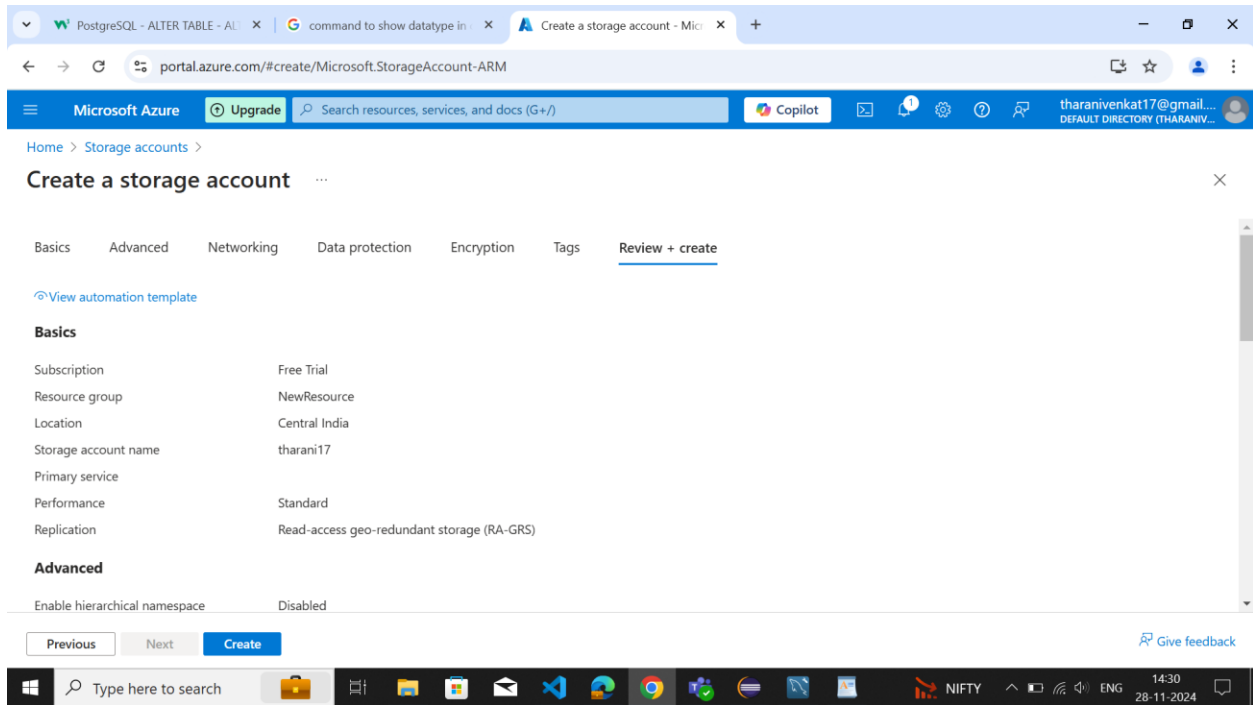
Region * ① (Asia Pacific) Central India ▾
[Deploy to an Azure Extended Zone](#)

Primary service ① Select a primary service ▾

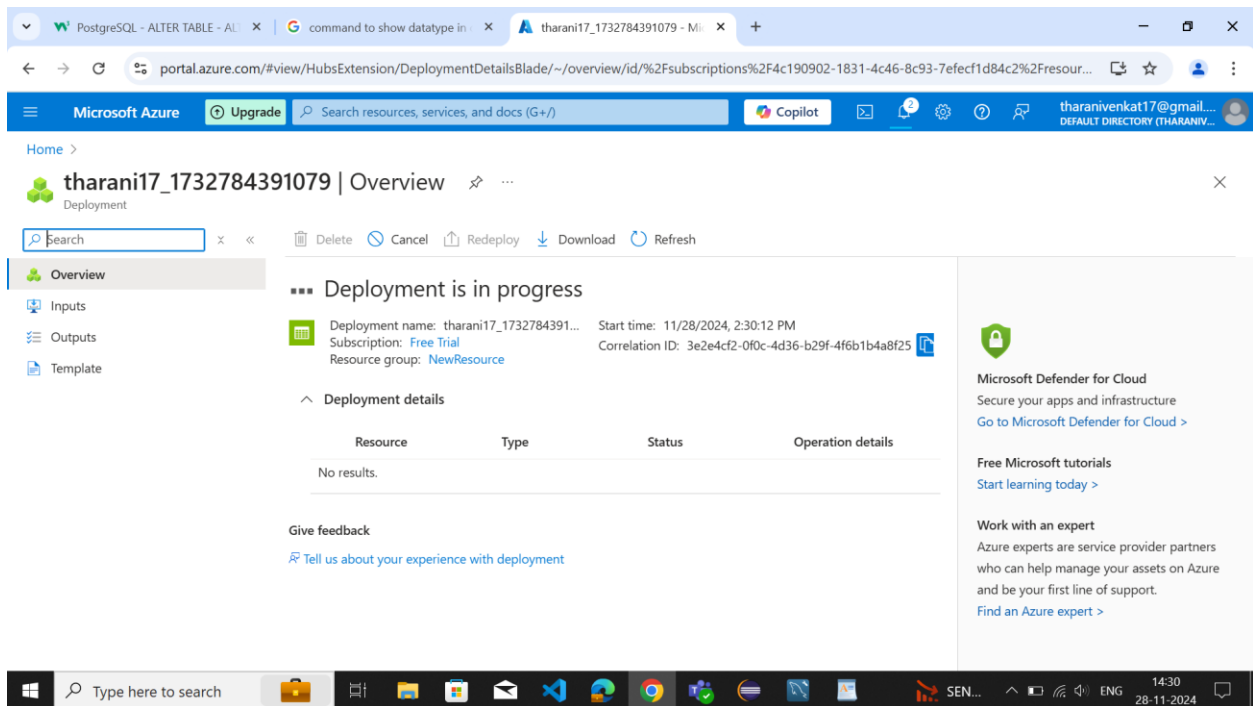
Performance * ① ☒ Standard: Recommended for most scenarios (general-purpose v2 account)

Previous Next Review + create

Give feedback



9. container created successfully



10. upload the file inside the container

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and a user profile. The main content area displays the 'Overview' page for a deployment named 'tharani17_1732784391079'. A green checkmark indicates 'Your deployment is complete'. Below this, deployment details are listed: 'Deployment name: tharani17_1732784391079', 'Subscription: Free Trial', 'Resource group: NewResource', 'Start time: 11/28/2024, 2:30:12 PM', and 'Correlation ID: 3e2e4cf2-0f0c-4d36-b29f-4f6b1b4a8f25'. A 'Go to resource' button is visible. On the right, a 'Deployment succeeded' notification states: 'Deployment "tharani17_1732784391079" to resource group "NewResource" was successful.' Below the notification, there are sections for 'Cost Management' and 'Microsoft Defender for Cloud'. The left sidebar shows the 'Overview' page selected, with links to 'Inputs', 'Outputs', and 'Template'. The bottom taskbar shows the Windows search bar and various application icons.

11. browse the file

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and a user profile. The main content area displays the 'New container' dialog box. The 'Name' field is set to 'server'. The 'Anonymous access level' is set to 'Private (no anonymous access)'. A message states: 'The access level is set to private because anonymous access is disabled on this storage account.' Below the message, there is an 'Advanced' section. The left sidebar shows the 'Storage accounts' page selected, with links to 'Create', 'Restore', and 'Filter for any field...'. The 'tharani17' storage account is listed. The bottom taskbar shows the Windows search bar and various application icons.

12. file successfully uploaded in the container

▼ PostgreSQL - ALTER TABLE - AL... Xcommand to show datatype in... Xserver - Microsoft Azure X+

portal.azure.com/#view/Microsoft_Azure_Storage/ContainerMenuBlade/~/overview/storageAccountId/%2Fsubscriptions%2F4c190902-1831-4c46-8c93-7e... X

Microsoft Azure UpgradeSearch resources, services, and docs (G+ /)Copilottharanivenkat17@gmail...
DEFAULT DIRECTORY (THARANIV...)

Home > Storage accounts > tharani17 | Containers >

server
Container

Search

UploadChange access levelRefreshDeleteChange tierAcquire leaseBreak leaseView snapshots

Overview
Diagnose and solve problems
Access Control (IAM)
Settings

Authentication method: Access key (Switch to Microsoft Entra user account)
Location: server
Search blobs by prefix (case-sensitive) Show deleted blobs
Add filter

	Name	Modified	Access tier	Archive status	Blob type	Size
<input type="checkbox"/>	Employees.java	11/28/2024, 2:36:28 ...	Hot (Inferred)		Block blob	2.09

Type here to search
27°C
14:36
28-11-2024