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Create a
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Resource
groups



Subscriptions



Virtual
machines



Application
gateways



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Virtual
networks



Virtual networks

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All resources

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Virtual networks

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Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

+ Add filter

No grouping

List view

Name ↑

Resource group ↑↓

Location ↑↓

Subscription ↑↓



No virtual networks to display

Create a virtual network to securely connect your Azure resources to each other. Connect your virtual network to your on-premises network using an Azure VPN Gateway or ExpressRoute.

Create virtual network

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Home > Virtual networks > Create virtual network

Basics Security IP addresses Tags Review + create

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Basics

Subscription	Pay-As-You-Go
Resource Group	Project
Name	Vnet1
Region	Central US

Security

Azure Bastion	Disabled
Azure Firewall	Disabled
Azure DDoS Network Protection	Disabled

IP addresses

Address space	10.0.0.0/16 (65,536 addresses)
---------------	--------------------------------

Previous Next Create Give feed

Microsoft Edge browser window showing the Microsoft Azure Virtual networks page. The address bar shows 'portal.azure.com/#browse/Microsoft.Network%2FvirtualNetworks'. The search bar says 'Search resources, services, and docs (G+)'. The top navigation bar includes links for Gmail, YouTube, Maps, Console Home, GitHub, Ports List, Placement groups, HuraWatch, CIDR to IPv4 Address, and All Bookmarks. The user is signed in as 'udaykiran7660066984@gmail.com'.

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Location equals all

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No grouping

List view

Name ↑

Resource group ↑↓

Location ↑↓

Subscription ↑↓



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Project details

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

Subscription * Pay-As-You-Go

Resource group * Project Create new

Instance details

Virtual network name * Vnet2

Region * (US) West US Deploy to an Azure Extended Zone

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Home > Virtual networks >

Create virtual network

Basics Security IP addresses Tags Review + create

Define the address space of your virtual network with one or more IPv4 or IPv6 address ranges. Create subnets to segment the virtual network address space into smaller ranges for use by your applications. When you deploy resources into a subnet, Azure assigns the resource an IP address from the subnet. [Learn more](#)

Add IPv4 address space ▾

10.1.0.0/16		Delete address space	
<input type="text" value="10.1.0.0"/> /16			
Subnets	IP address range	Size	NAT gateway
default	10.1.0.0 - 10.1.0.255	/24 (256 addresses)	-

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Basics

Subscription	Pay-As-You-Go
Resource Group	Project
Name	Vnet2
Region	West US

Security

Azure Bastion	Disabled
Azure Firewall	Disabled
Azure DDoS Network Protection	Disabled

IP addresses

Address space	10.1.0.0/16 (65,536 addresses)
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Filter for any field... Subscription equals all Resource group equals all Location equals all Add filter

No grouping List view

Showing 1 to 2 of 2 records.

Name ↑	Resource group ↑↓	Location ↑↓	Subscription ↑↓
Vnet1	Project	Central US	Pay-As-You-Go
Vnet2	Project	West US	Pay-As-You-Go

< Previous Page 1 of 1 Next >

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Description

Create a virtual machine that runs Linux or Windows. Select an image from the marketplace or use your own customized image.

Free training from Microsoft

Introduction to Azure virtual machines 8 units · 1 hr 7 min

Create a Windows virtual machine in Azure 9 units · 51 min

Create a Linux virtual machine in Azure 7 units · 1 hr 26 min

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Type equals all Resource group equals all Location equals all Add filter

No grouping

List view

Subscription ↑ Resource group ↑ Location ↑ Status ↑ Operating system ↑ Size ↑ Public IP address ↑ Disks ↑



No virtual machines to display

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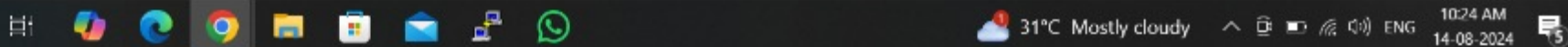
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Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Subscription * Pay-As-You-Go

Resource group * Project Create new

Estimated monthly cost ₹1,198.38 / month View cost details

Instance details

Virtual machine name * VM1

Region * (US) Central US

Availability options No infrastructure redundancy required

Security type Trusted launch virtual machines Configure security features

Image * Ubuntu Server 24.04 LTS - x64 Gen2 See all images | Configure VM generation

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VM architecture Arm64 x64

Run with Azure Spot discount

Size * Standard_B1s - 1 vcpu, 1 GiB memory (₹759.15/month) See all sizes

Enable Hibernation
Hibernate does not currently support Trusted launch and Confidential virtual machines for Linux images. [Learn more](#)

Estimated monthly cost ₹1,198.38 / month View cost details

Administrator account

Authentication type Password SSH public key

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Username * ① ✓

Password * ✓

Confirm password * ✓

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * ① None Allow selected ports

Select inbound ports *

Estimated monthly cost ₹1,198.38 / month

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Virtual network * Vnet1 Create new

Subnet * default (10.0.0.0/24) Manage subnet configuration

Public IP (new) VM1-ip Create new

NIC network security group * None Basic Advanced

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹2,167.60 / month View cost details

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Basics Disks Networking Management Monitoring Advanced Tags Review + create

Price

1 X Standard B1s by Microsoft Subscription credits apply ⓘ 1.0399 INR/hr Pricing for other VM sizes

Estimated monthly cost ₹2,167.60 / month View cost details

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Type equals all Resource group equals all Location equals all Add filter

No grouping

List view

Subscription ↑ Resource group ↑ Location ↑ Status ↑ Operating system ↑ Size ↑ Public IP address ↑ Disks ↑



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Create a virtual machine that runs Linux or Windows. Select an image from the marketplace or use your own customized image.

+ Create

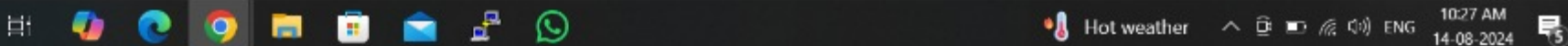
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Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Subscription * Pay-As-You-Go

Resource group * Project Create new

Estimated monthly cost ₹1,198.38 / month View cost details

Instance details

Virtual machine name * VM2

Region * (US) Central US

Availability options No infrastructure redundancy required

Security type Trusted launch virtual machines Configure security features

Image * Ubuntu Server 24.04 LTS - x64 Gen2 See all images | Configure VM generation

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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

VM architecture Arm64 x64

Run with Azure Spot discount

Size * Standard_B1s - 1 vcpu, 1 GiB memory (₹759.15/month) See all sizes

Enable Hibernation
Hibernate does not currently support Trusted launch and Confidential virtual machines for Linux images. [Learn more](#)

Estimated monthly cost ₹1,198.38 / month View cost details

Administrator account

Authentication type Password SSH public key

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Username * uday

Password * Confirm password *

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

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Virtual network * Vnet1 Create new

Subnet * default (10.0.0.0/24) Manage subnet configuration

Public IP (new) VM2-ip Create new

NIC network security group None Basic Advanced

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹2,167.60 / month View cost details

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Price

1 X Standard B1s by Microsoft Subscription credits apply ⓘ 1.0399 INR/hr Pricing for other VM sizes

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Type equals all Resource group equals all Location equals all Add filter

No grouping List view

Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disk
Pay-As-You-Go	Project	Central US	Running	Linux	Standard_B1s	40.86.16.241	1

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Subscription * Pay-As-You-Go

Resource group * Project Create new

Estimated monthly cost ₹1,192.30 / month View cost details

Instance details

Virtual machine name * VM3

Region * (US) West US

Availability options No infrastructure redundancy required

Security type Trusted launch virtual machines Configure security features

Image * Ubuntu Server 24.04 LTS - x64 Gen2

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VM architecture Arm64 x64

Run with Azure Spot discount

Size * Standard_B1s - 1 vcpu, 1 GiB memory (₹753.08/month)

Enable Hibernation
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Estimated monthly cost ₹1,192.30 / month

Administrator account

Authentication type Password SSH public key

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Username * uday

Password * Confirm password *

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹1,192.30 / month

View cost details

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Virtual network * Vnet2 Create new

Subnet * default (10.1.0.0/24) Manage subnet configuration

Public IP (new) VM3-ip Create new

NIC network security group None Basic Advanced

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹2,161.52 / month View cost details

< Previous Next : Management > Review + create Give feed

Type here to search Feels hotter 10:30 AM 14-08-2024

Virtual networks - Microsoft Az | Virtual machines - Microsoft Az | CreateVm-canonical.ubuntu-24 | azproject/README.md at master | +

portal.azure.com/#browse/Microsoft.Compute%2FVirtualMachines

Gmail YouTube Maps Console Home | eu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Virtual machines

Default Directory (udeykirana7660066984@gmail.onmicrosoft.com)

Create Switch to classic Reservations Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete Services Maintenance

Azure virtual machine Create a virtual machine hosted by Azure

Azure virtual machine with preset configuration Create a virtual machine with presets based on your workloads

More VMs and related solutions Discover and deploy full workloads and Azure products for your business needs

Type equals all Resource group equals all Location equals all Add filter

No grouping List view

Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disk
Pay-As-You-Go	Project	Central US	Running	Linux	Standard_B1s	40.86.16.241	1

< Previous Page 1 of 1 Next >

Give feedback

30°C Mostly cloudy 1032 AM 14-08-2024

Type here to search

Windows Start button

Virtual networks - Microsoft Az... Create a virtual machine - Micro... CreateVm-canonical.ubuntu-24... azproject/README.md at master +

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

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Microsoft Azure Search resources, services, and docs (G+/-) Copilot

Home > Virtual machines > Create a virtual machine

Try out the Microsoft Copilot for Azure for additional recommendations when creating 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

Subscription * Pay-As-You-Go

Resource group * Project Create new

Estimated monthly cost ₹1,192.30 / month View cost details

Instance details

Virtual machine name * Vm4

Region * (US) West US

Availability options No infrastructure redundancy required

Security type Trusted launch virtual machines Configure security features

Image * Ubuntu Server 24.04 LTS - x64 Gen2 See all images | Configure VM generation

< Previous Next : Disks > Review + create Give feed

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Windows Start File Explorer Mail Task View

Virtual networks - Microsoft Az... Create a virtual machine - Micro... CreateVm-canonical.ubuntu-24... azproject/README.md at master +

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Virtual machines > Create a virtual machine

Try out the Microsoft Copilot for Azure for additional recommendations when creating 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

VM architecture Arm64 x64

Run with Azure Spot discount

Size * Standard_B1s - 1 vcpu, 1 GiB memory (₹753.08/month) See all sizes

Enable Hibernation
Hibernate does not currently support Trusted launch and Confidential virtual machines for Linux images. [Learn more](#)

Estimated monthly cost ₹1,192.30 / month View cost details

Administrator account

Authentication type Password SSH public key

< Previous Next : Disks > Review + create Give feed

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Virtual machines > Create a virtual machine

Try out the Microsoft Copilot for Azure for additional recommendations when creating 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

Username * uday

Password * Confirm password *

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹1,192.30 / month View cost details

< Previous Next : Disks > Review + create Give feed

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Virtual machines > Create a virtual machine

Try out the Microsoft Copilot for Azure for additional recommendations when creating 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

Virtual network * Vnet2 Create new

Subnet * default (10.1.0.0/24) Manage subnet configuration

Public IP (new) Vm4-ip Create new

NIC network security group None Basic Advanced

Public inbound ports * None Allow selected ports

Select inbound ports * HTTP (80), HTTPS (443), SSH (22)

Estimated monthly cost ₹2,161.52 / month View cost details

< Previous Next : Management > Review + create Give feed

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Windows Start File Explorer Mail Task View

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

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Microsoft Azure Search resources, services, and docs (G+)

Copilot

uditkiran7660066984@... DEFAULT DIRECTORY (UDAYKIR...

Home > Virtual machines >

Create a virtual machine

Validation passed

Try out the Microsoft Copilot for Azure for additional recommendations when creating 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

Price

1 X Standard B1s by Microsoft Subscription credits apply ⓘ 1.0316 INR/hr Pricing for other VM sizes

Estimated monthly cost ₹2,161.52 / month View cost details

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 the marketplace provider(s) of the offering(s).

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

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Virtual networks - Microsoft Azure | Home - Microsoft Azure | Create a virtual machine - Microsoft Azure | azproject/README.md at master | +

portal.azure.com/#home

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All Bookmarks

Microsoft Azure storage Copilot

storage

Azure services

Create a resource Virtual machines

Resources

Recent Favorite

Name

- VM3
- Project
- VM1
- Vnet2
- Pay-As-You-Go

See all

All Services (19) Resources (0) More (4)

Services

- Storage accounts
- Storage browser
- Storage movers
- Storage accounts (classic)

Resources

Documentation

- Authorize access to Azure file share data in the Azure portal
- Concepts - Storage in Azure Kubernetes Services (AKS) - Azure Kubernetes Service
- Monitor Azure Storage services with Azure Monitor Storage insights
- Get storage account configuration information - Azure Storage

Searching all subscriptions. Give feedback

Public IP addresses Recovery Services vaults More services

Last Viewed

- 3 minutes ago
- 3 minutes ago
- 6 minutes ago
- 10 minutes ago
- 2 days ago

Navigate

Subscriptions Resource groups All resources Dashboard

<https://portal.azure.com/#blade/HubsExtension/BrowseResourceBlade/resourceType/Microsoft...>

Type here to search

10:34 AM 14-08-2024

Near record

Virtual networks - Microsoft Az... Storage accounts - Microsoft Az... Create a virtual machine - Micro... azproject/README.md at master +

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Storage accounts

Default Directory (udaykiran7660066984@gmail.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 Location equals all Add filter

Showing 0 to 0 of 0 records.

No grouping List view

Name ↑	Type ↑	Kind ↑	Resource group ↑	Location ↑	Subscription ↑
--------	--------	--------	------------------	------------	----------------



No storage accounts to display

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.

Create storage account

Learn more



Virtual networks - Microsoft Az... | Create a storage account - Micr... | CreateVm-canonical.ubuntu-24 | azproject/README.md at master | +

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Storage accounts > Create a storage account

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 * Pay-As-You-Go

Resource group * Project Create new

Instance details

Storage account name * project87368

Region * (US) Central US Deploy to an Azure Extended Zone

Performance * Standard: Recommended for most scenarios (general-purpose v2 account)
 Premium: Recommended for scenarios that require low latency.

Redundancy * Locally-redundant storage (LRS)

Next Review + create

Give feed

Type here to search

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Virtual networks - Microsoft Az... Create a storage account - Micr... CreateVm-canonical.ubuntu-24... azproject/README.md at master +

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Storage accounts > Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

Security

Configure security settings that impact your storage account.

Require secure transfer for REST API operations

Allow enabling anonymous access on individual containers

Enable storage account key access

Default to Microsoft Entra authorization in the Azure portal

Minimum TLS version

Permitted scope for copy operations (preview)

Hierarchical Namespace

Hierarchical namespace, complemented by Data Lake Storage Gen2 endpoint, enables file and directory semantics, accelerates big data analytics workloads, and enables access control lists (ACLs) [Learn more](#)

Previous Next Review + create Give feed

Type here to search

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Virtual networks - Microsoft Az... | Create a storage account - Micr... | CreateVm-canonical.ubuntu-24... | azproject/README.md at master | +

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Storage accounts > Create a storage account ...

Basics Advanced Networking Data protection Encryption Tags Review + create

[View automation template](#)

Basics

Subscription	Pay-As-You-Go
Resource group	Project
Location	Central US
Storage account name	project87368
Performance	Standard
Replication	Locally-redundant storage (LRS)

Advanced

Enable hierarchical namespace	Disabled
Enable SFTP	Disabled
Enable network file system v3	Disabled
Allow cross-tenant replication	Disabled
Access tier	Hot
Enable large file shares	Enabled

Previous Next Create

Give feed

Type here to search

30°C Mostly cloudy 10:35 AM 14-08-2024

10:35 AM 14-08-2024

Home > project87368_1723611913661 | Overview >

project87368

Storage account

Search

Upload Open in Explorer Delete Move Refresh Open in mobile CLI / PS Feedback

Overview JSON View

Activity log Tags Diagnose and solve problems Access Control (IAM) Data migration Events Storage browser Storage Mover Partner solutions

Resource group (move) : Project Performance : Standard

Location : centralus Replication : Locally-redundant storage (LRS)

Subscription (move) : Pay-As-You-Go Account kind : StorageV2 (general purpose v2)

Subscription ID : 843c6964-a719-482c-b977-454afb04648c Provisioning state : Succeeded

Disk state : Available Created : 8/14/2024, 10:35:39 AM

Tags (edit) : Add tags

Properties Monitoring Capabilities (7) Recommendations (0) Tutorials Tools + SDKs

Blob service

Hierarchical namespace	Disabled
Default access tier	Hot
Blob anonymous access	Enabled
Blob soft delete	Enabled (7 days)
Container soft delete	Enabled (7 days)
Versioning	Disabled
Change feed	Disabled

Security

Require secure transfer for REST API operations	Enabled
Storage account key access	Enabled
Minimum TLS version	Version 1.2
Infrastructure encryption	Disabled

Networking

Allow access from	All networks
-------------------	--------------

NFTY +0.01% 1036 AM 14-08-2024

Virtual networks - Microsoft Azure | project87368 - Microsoft Azure | Virtual machines - Microsoft Azure | azproject/README.md at master | +

portal.azure.com/#@udaykiran7660066984@gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourcegroups/Project/providers/Microsoft.Storage/storageAccounts/project87368/containersList

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > project87368_1723611913661 | Overview > project87368

project87368 | Containers

Storage account

Search Container Change access level Restore containers Refresh Delete Give feedback

Show deleted containers

Name	Last modified	Anonymous access level	Lease state
Slogs	8/14/2024, 10:36:05 AM	Private	Available

Overview Activity log Tags Diagnose and solve problems Access Control (IAM) Data migration Events Storage browser Storage Mover Partner solutions Data storage Containers File shares Queues Tables Security + networking

NIFTY +0.01% 10:36 AM 14-08-2024 ENG 5

project87368 | Containers

Storage account

 Search

 Container  Change access level  Restore containers  Refresh  Delete  Give feedback

Search containers by prefix

Name	Last modified	Anonymous
Slogs	8/14/2024, 10:36:05 AM	Private

New container

Name *

upload

Anonymous access level 

Container (anonymous read access for containers and blobs) 

 All container and blob data can be read by anonymous request. Clients can enumerate blobs within the container by anonymous request, but cannot enumerate containers within the storage account.

 Advanced

Create

Give feedback 



Virtual networks - Microsoft Azure | project87368 - Microsoft Azure | Virtual machines - Microsoft Azure | azproject/README.md at master | +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourcegroups/Project/providers/Microsoft...

Gmail YouTube Maps Console Home | eu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft Azure Search resources, services, and docs (G+/-) Copilot

Home > project87368_1723611913661 | Overview > project87368

project87368 | Containers

Storage account

Search Container Change access level Restore containers Refresh Delete Give feedback

Successfully created storage container Successfully created storage container 'upload'.

Overview Activity log Tags Diagnose and solve problems Access Control (IAM) Data migration Events Storage browser Storage Mover Partner solutions

Data storage

Containers File shares Queues Tables

Type here to search

NIFTY +0.01% 1037 AM 14-08-2024 ENG

Name	Last modified	Anonymous access level	Lease state	...
Slogs	8/14/2024, 10:36:05 AM	Private	Available	...
upload	8/14/2024, 10:36:58 AM	Container	Available	...

Show deleted containers

1037 AM 14-08-2024 ENG

Home > project87368_1723611913661 | Overview > project87368

project87368 | Static website ...

Storage account



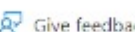
static



Save



Discard



Give feedback

▼ Data management

Static website

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled Enabled



Type here to search



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10:37 AM
14-08-2024



Home > project87368_1723611913661 | Overview > project87368

project87368 | Static website ...

Storage account

static X X <

Save Discard | Give feedback

▼ Data management

Static website

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled Enabled

i Improve the page load time of your static website by using the caching features of Azure Front Door (Additional costs apply). [Azure Front Door](#)

Index document name ①

error.htm ✓

Error document path ①



portal.azure.com/#view/Microsoft_Azure_Storage/ContainerMenuBlade/~/overview/storageAccountId/%2fsubscriptions%2f843c6964-a719-482c-b977-454afb04648c%2freso...        

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Microsoft Azure Search resources, services, and docs (G+) Copilot                  

Home > project87368_1723611913661 | Overview > project87368 | Static website >

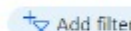


\$web

Container

   Upload  Change access level  Refresh  Delete  Change tier  Acquire lease  Break lease  View snapshots  Create snapshot  Give feedback**Authentication method:** Access key ([Switch to Microsoft Entra user account](#))**Location:** \$web

Search blobs by prefix (case-sensitive)

 Show deleted blobs Add filter

Name	Modified	Access tier	Archive status	Blob type	Size	Lease state
------	----------	-------------	----------------	-----------	------	-------------

No results



Type here to search



30°C Mostly cloudy

10:39 AM
14-08-2024

Virtual networks - Microsoft Azure | \$web - Microsoft Azure | Virtual machines - Microsoft Azure | azproject/README.md at master | +

portal.azure.com/#view/Microsoft_Azure_Storage/ContainerMenuBlade/~/overview/storageAccountId/%2fsubscriptions%2f843c6964-a719-482c-b977-454afb04648c%2freso...

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Microsoft Azure Search resources, services, and docs (G+) Copilot udaykiran7660066984@... DEFAULT DIRECTORY (UDAYKIR...

Home > project87368_1723611913661 | Overview > project87368 | Static website >



\$web

Container

Search

Upload Change access level Refresh Delete Change tier Acquire lease Break lease View snapshots Create snapshot Give feedback

Overview

- Diagnose and solve problems
 Access Control (IAM)
Settings

Authentication method: Access key (Switch to Microsoft Entra user account)

Location: \$web

Search blobs by prefix (case-sensitive)

Show deleted blobs

Add filter

Name	Modified	Access tier	Archive status	Blob type	Size	Lease state	...
error.html	8/14/2024, 10:39:23 ...	Hot (Inferred)		Block blob	30.27 KiB	Available	



Type here to search



30°C Mostly cloudy

10:39 AM
14-08-2024



Home > project87368_1723611913661 | Overview > project87368

project87368 | Static website ...

Storage account

Save X Discard | Give feedback

▼ Data management

Static website

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled Enabled

An Azure Storage container has been created to host your static website.

[\\$web](#)

ⓘ Improve the page load time of your static website by using the caching features of Azure Front Door (Additional costs apply). [Azure Front Door](#)

Copied

Primary endpoint ⓘ

<https://project87368.z19.web.core.windows.net/>



Index document name ⓘ

error.html



Error document path ⓘ



https://project87368.z19.web.core.windows.net/

https://project87368.z19.web.core.windows.net

https://project87368.z19.web.core.windows.net/ - Google Search

All Bookmarks

Google

Search Google or type a URL



amazon cons...



Intellipaat



raushan8586/...



PDF24 Tools



(460) YouTube



Inbox (7,001)



Home



Webinar Regi...



Amazon Web...



azure

Customize Chrome



Type here to search



30°C Mostly cloudy



10:40 AM
14-08-2024



project87368.z19.web.core.windows.net

Access to this server is denied.
Application gateway is not running.



Home - Microsoft Azure azproject/README.md at master

portal.azure.com/#home

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Microsoft Azure Search resources, services, and docs (G+) Copilot

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Azure services



Create a
resource



Storage
accounts



Virtual
machines



Virtual
networks



Resource
groups



Subscriptions



Application
gateways



Application gateways

[Create](#) [View](#)

Description

Azure Application Gateway gives you application-level routing and load balancing services that let you build a scalable and highly-available web front end in Azure. You control the size of the gateway and scale yo...
[See more](#)

Useful links

[Overview](#) [Get started](#) [Documentation](#)

17 minutes ago

2 days ago

Resources

Recent Favorite

Name

Type

project87368

Storage account

Project

Resource group

VM3

Virtual machine

VM1

Virtual machine

Vnet2

Virtual network

Pay-As-You-Go

Subscription

[See all](#)

Navigate

https://portal.azure.com/#blade/Microsoft_Azure_Network/LoadBalancingHubMenuBlade/applicationgateways



Type here to search



30°C Mostly cloudy



10:43 AM
14-08-2024



Load balancing | Application Gateway

Search

+ Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Overview

Load Balancing Services

Application Gateway

Front Door and CDN profiles

Load Balancer

Traffic Manager

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

+ Add filter

No grouping

List view

▼

Showing 0 to 0 of 0 records.

Name ↑↓

Public I... ↑↓ Public I... ↑↓ Private... ↑↓ Private... ↑↓ Resource group ↑↓

Location ↑↓

Subscription ↑↓



No application gateways to display

Azure Application Gateway gives you application-level routing and load balancing services that let you build a scalable and highly-available web front end in Azure. You control the size of the gateway and scale your deployment based on your needs.

Create application gateway

Learn more about Application gateway



Give feedback



Microsoft Edge window showing the Azure portal for creating an Application Gateway.

Address bar: portal.azure.com/#create/Microsoft.ApplicationGateway-ARM

Top navigation bar: Microsoft Azure, Search resources, services, and docs (G+), Copilot, Home > Load balancing | Application Gateway > Create application gateway

Step navigation: Basics (selected), Frontends, Backends, Configuration, Tags, Review + create

Description: An application gateway is a web traffic load balancer that enables you to manage traffic to your web application. [Learn about creating application gateway](#)

Project details

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

Subscription: Pay-As-You-Go

Resource group: Project (Create new)

Instance details

Application gateway name: Apg1

Region: Central US

Tier: Standard V2

Enable autoscaling: Yes (radio button selected)

Bottom navigation: Previous, Next : Frontends >



Type here to search



Hot weather



10:44 AM

14-08-2024

Microsoft Edge browser window showing the Microsoft Azure portal. The address bar contains 'portal.azure.com/#create/Microsoft.ApplicationGateway-ARM'. The top navigation bar includes links for Gmail, YouTube, Maps, Console Home, GitHub, Ports List, Placement groups, HuraWatch, CIDR to IPv4 Address, and All Bookmarks. The Microsoft Azure logo is at the top left, followed by a search bar and Copilot button. The user's name 'udaykiran7660066984...' and email 'DEFAULT DIRECTORY (UDAYKIR...' are displayed on the right.

Home > Load balancing | Application Gateway >

Create application gateway

Tier: Standard V2

Enable autoscaling: Yes

Minimum instance count: 0

Maximum instance count: 10

Availability zone: Zones 1, 2, 3

HTTP2: Enabled

IP address type: IPv4 only

Configure virtual network

Virtual network: Vnet1

Subnet: default (10.0.0.0/24)

Manage subnet configuration

✖ Subnet must only have application gateway



Microsoft Azure Search resources, services, and docs (G+)

Copilot

Home > Load balancing | Application Gateway > Create application gateway > Vnet1

Vnet1 | Subnets

Virtual network

Search Subnet Gateway subnet Refresh Manage users Delete

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

Settings

- Address space
- Connected devices
- Subnets**
- Bastion
- DDoS protection
- Firewall
- Microsoft Defender for Cloud
- Network manager
- DNS servers
- Peerings

Search subnets

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓	Available IPs ↑↓	Delegated to ↑↓	Security group ↑↓	Route table ↑↓
default	10.0.0.0/24	-	249	-	-	-

Type here to search

Hot weather ENG 10:44 AM 14-08-2024

Home > Load balancing | Application Gateway > Create application gateway > Vnet1

Vnet1 | Subnets

Virtual network

Search Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Address space Connected devices Subnets Bastion DDoS protection Firewall Microsoft Defender for Cloud Network manager DNS servers Peerings

+ Subnet + Gateway subnet Refresh Manage

Search subnets

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓
default	10.0.0.0/24	-

Add a subnet

Select an address space and configure your subnet. You can customize a default subnet or select from subnet templates if you plan to add select services later. [Learn more](#)

Subnet purpose Default

Name * apg1subnet

IPv4

Include an IPv4 address space

IPv4 address range * 10.0.0.0/16
10.0.0.0 - 10.0.255.255

Starting address * 10.0.1.0

Size /24 (256 addresses)

Subnet address range 10.0.1.0 - 10.0.1.255

IPv6

Include an IPv6 address space This virtual network has no IPv6 address ranges.

Private subnet PREVIEW

Private subnets enhance security by not providing default outbound access. To enable outbound connectivity for virtual machines to access the internet, it is necessary to explicitly grant outbound access. A NAT gateway is the recommended way to provide outbound connectivity.

Add Cancel

Type here to search

Hot weather ENG 10:45 AM 14-08-2024

Azure Portal screenshot showing the creation of an Application Gateway in a VNet.

The browser address bar shows the URL: portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

The Microsoft Azure search bar contains the query: Search resources, services, and docs (G+).

The user is in the Microsoft Azure Copilot feature.

The current page is "Vnet1 | Subnets" under "Virtual network".

The navigation path is: Home > Load balancing | Application Gateway > Create application gateway > Vnet1.

A success message is displayed: "Saved subnet" and "Successfully saved subnet 'apg1subnet'".

The Subnets table lists two entries:

Name	IPv4	IPv6	Available IPs	Delegated to	Security group	Route table	Actions
default	10.0.0.0/24	-	249	-	-	-	...
apg1subnet	10.0.1.0/24	-	251	-	-	-	...

The left sidebar shows the following navigation items:

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
 - Address space
 - Connected devices
 - Subnets
 - Bastion
 - DDoS protection
 - Firewall
 - Microsoft Defender for Cloud
 - Network manager
 - DNS servers
 - Peerings

The status bar at the bottom shows: Hot weather, ENG, 10:45 AM, 14-08-2024, and a battery icon.

Create application gateway - M azproject/README.md at master +

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

Gmail YouTube Maps Console Home | eu... NCS | Jobs in Full Ti... GitHub - raushon85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Load balancing | Application Gateway > Create application gateway ...

Region * Central US

Tier Standard V2

Enable autoscaling Yes

Minimum instance count * 0

Maximum instance count 10

Availability zone * Zones 1, 2, 3

HTTP2 Enabled

IP address type IPv4 only

Configure virtual network

Virtual network * Vnet1

Create new

Subnet * apg1subnet (10.0.1.0/24)

Manage subnet configuration

Previous Next : Frontends >



Type here to search



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14-08-2024



Microsoft Edge browser window showing the Azure portal. The address bar contains 'portal.azure.com/#create/Microsoft.ApplicationGateway-ARM'. The top navigation bar includes links for Gmail, YouTube, Maps, Console Home, GitHub, Ports List, Placement groups, HuraWatch, CIDR to IPv4 Address, and All Bookmarks. The Microsoft Azure logo is at the top left, followed by a search bar and Copilot button. The user's name 'udaykiran7660066984@...' and email 'DEFAULT DIRECTORY (UDAYKIR...' are displayed on the right.

Home > Load balancing | Application Gateway >

Create application gateway

Basics **Frontends** Backends Configuration Tags Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type. [View details](#)

Frontend IP address type

Public Private Both

Public IPv4 address *

Choose public IP address

Add new

Previous

Next : Backends >



Type here to search



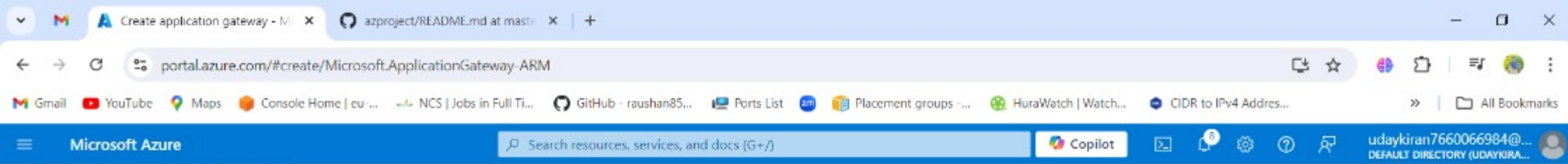
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Home > Load balancing | Application Gateway >

Create application gateway

✓ Basics ② **Frontends** ③ Backends ④ Configuration ⑤ Tags ⑥ Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type. ⓘ

Frontend IP address type ⓘ

Public Private Both

Public IPv4 address *

Choose public IP address ▼
Add new

Add a public IP

Name * ✓

SKU Basic Standard

Assignment Dynamic Static

Availability zone ZoneRedundant

OK

Cancel

Previous

Next : Backends >

Hot weather

10:45 AM

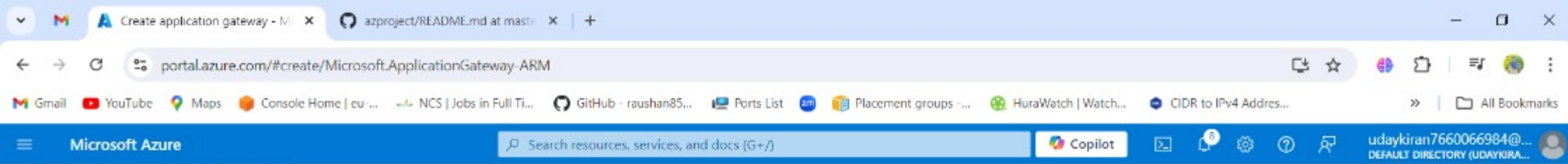
14-08-2024

5



Type here to search





Create application gateway

Basics **Frontends** Backends Configuration Tags Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type. [View details](#)

Frontend IP address type

Public Private Both

Public IPv4 address *

(New) Apg1ip [Add new](#)

Previous Next : Backends >

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

udaykiran7660066984@... DEFAULT DIRECTORY (UDAYKIR...

Home > Load balancing | Application Gateway >

Create application gateway

...

✓ Basics ✓ Frontends ① Backends ④ Configuration ⑤ Tags ⑥ Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN). [View documentation](#)

[Add a backend pool](#)

Backend pool

Targets

No results

Previous

Next : Configuration >

https://portal.azure.com/#



Type here to search



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>Add a backend pool - Microsoft Edge azproject/README.md at master | +

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Add a backend pool

Backend pool	Targets
No results	

Add a backend pool.

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Name * pool1

Add backend pool without targets Yes No

Backend targets

1 item

Target type	Target
Virtual machine	vm1172 (10.0.0.4)
IP address or FQDN	

Previous Next : Configuration >

Add Cancel

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>Add a backend pool - Microsoft Edge azproject/README.md at master | +

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Add a backend pool

Backend pool	Targets	...
pool1	> 1 target	...

Add a backend pool.

Name * pool2

Add backend pool without targets Yes No

Backend targets 1 item

Target type	Target
Virtual machine	vm2402 (10.0.0.5)
IP address or FQDN	

Previous Next : Configuration >

Add Cancel



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Home > Load balancing | Application Gateway >

Create application gateway ...

✓ Basics ✓ Frontends ① Backends ④ Configuration ⑤ Tags ⑥ Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN). [View documentation](#)

Add a backend pool

Backend pool	Targets	...
pool1	> 1 target	...
pool2	> 1 target	...

Previous Next : Configuration >

Microsoft Edge window showing the Azure portal for creating an Application Gateway.

Address bar: portal.azure.com/#create/Microsoft.ApplicationGateway-ARM

Header: Microsoft Azure

Breadcrumbs: Home > Load balancing | Application Gateway > Create application gateway

Step navigation: ✓ Basics, ✓ Frontends, ✓ Backends, ④ Configuration (selected), ⑤ Tags, ⑥ Review + create

Description: Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second frontend IP configuration if you haven't already, or edit previous configurations.

Frontends section:

- Icon: Computer monitor with three dots.
- Section title: Frontends
- Text: Public: (new) Apg1ip
- Buttons: + Add a frontend IP, Delete, More options

Routing rules section:

- Icon: Down arrow with checkmarks.
- Section title: Routing rules
- Text: Add a routing rule

Backend pools section:

- Icon: Server rack with blue squares.
- Section title: Backend pools
- Text: pool1, pool2
- Buttons: + Add a backend pool, Delete, More options

Footer:

- Buttons: Previous, Next: Tags >
- Search bar: Type here to search
- Icons: File Explorer, Task View, Edge, Chrome, File Manager, Mail, File Explorer, WhatsApp, Microsoft Teams.
- System tray: Weather (30°C Mostly cloudy), Date (10:46 AM 14-08-2024), Battery, ENG, Microsoft Edge icon.

Home > Load balancing | Application Gateway >

Create application gateway

✓ Basics ✓ Frontends ✓ Backends ④ Configuration ⑤ Tags ⑥ Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second listener, or add a new application gateway.

Frontends

+ Add a frontend IP

Public: (new) Apg1ip

Add a routing rule

Configure a routing rule to send traffic from a given frontend IP address to one or more backend targets. A routing rule must contain a listener and at least one backend target.

Rule name * rule1

Priority * 1

* Listener * Backend targets

A listener "listens" on a specified port and IP address for traffic that uses a specified protocol. If the listener criteria are met, the application gateway will apply this routing rule.

Listener name * name1

Frontend IP * Public IPv4

Protocol HTTP HTTPS

Port * 80

Listener type Basic Multi site

Custom error pages

Show customized error pages for different response codes generated by Application Gateway. This section lets you configure Listener-specific error pages. [Learn more](#)

Please verify that the url(s) being added here is reachable from your application gateway using the [connection troubleshoot](#) tool to prevent any deployment error.

Add Cancel

project87368 - Microsoft Azure x Add a routing rule - Microsoft / azproject/README.md at master +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

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Home > Storage accounts > project87368

Storage accounts

Default Directory (udaykiran7660066984@gmail.on...

+ Create ⌂ Restore ...

Filter for any field...

Name ↑↓

project87368 ...

project87368 | Static website

Storage account

stat Save Discard Give feedback

Overview Data management Static website Enabled

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

An Azure Storage container has been created to host your static website.

\$web

Improve the page load time of your static website by using the caching features of Azure Front Door (Additional costs apply). [Azure Front Door](#)

Primary endpoint ⓘ https://project87368.z19.web.core.windows.net/ Copied

Index document name ⓘ error.html

Error document path ⓘ

Page 1 of 1

Type here to search

Feels hotter 10:48 AM 14-08-2024 ENG

Home > Load balancing | Application Gateway >

Create application gateway

Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second application gateway, or edit existing ones.

Frontends

+ Add a frontend IP

Public: (new) Apg1ip

Add a routing rule

Priority * 1

* Listener * Backend targets

A listener "listens" on a specified port and IP address for traffic that uses a specified protocol. If the listener criteria are met, the application gateway will apply this routing rule.

Listener name * name1

Frontend IP * Public IPv4

Protocol HTTP HTTPS

Port * 80

Listener type Basic Multi site

Custom error pages

Show customized error pages for different response codes generated by Application Gateway. This section lets you configure Listener-specific error pages. [Learn more](#)

Please verify that the url(s) being added here is reachable from your application gateway using the [connection troubleshoot](#) tool to prevent any deployment error.

Bad Gateway - 502 https://project87368.z19.web.core.windows.net/error.html

Forbidden - 403 https://project87368.z19.web.core.windows.net/error.html

Show more status codes

Add Cancel

project87368 - Microsoft Azure x Add a routing rule - Microsoft x azproject/README.md at master + x

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

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second listener, or add a new rule.

Frontends

+ Add a frontend IP

Public: (new) Apg1ip ...

Add a routing rule

Configure a routing rule to send traffic from a given frontend IP address to one or more backend targets. A routing rule must contain a listener and at least one backend target.

Rule name * rule1

Priority * 1

* Listener Backend targets

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool2

Add new

Backend target * ...

Backend settings * ...

Add new

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool

Add Cancel

Previous Next : Tags >

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Home > Load balancing | Application Gateway > Create application gateway

Add Backend setting

Discard changes and go back to routing rules

Backend settings name * default

Backend protocol HTTP HTTPS

Backend port * 80

Additional settings

Cookie-based affinity Enable Disable

Connection draining Enable Disable

Request time-out (seconds) * ① 20

Override backend path ①

Host name

By default, the Application Gateway sends the same HTTP host header to the backend as it receives from the client. If your backend application/service requires a specific host value, you can override it using this setting.

Yes No

Override with new host name Yes No

Create custom probes

Previous Next : Tags > Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second listener, or add a new application gateway.

Frontends

+ Add a frontend IP

Public: (new) Apg1ip ...

Add a routing rule

Configure a routing rule to send traffic from a given frontend IP address to one or more backend targets. A routing rule must contain a listener and at least one backend target.

Rule name * rule1

Priority * 1

* Listener Backend targets

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool2

Add new default

Backend target * ...

Backend settings * ...

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool

Add Cancel

Previous Next : Tags >

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second

Frontends

+ Add a frontend IP

Public: (new) Apg1ip

Add a routing rule

Priority * 1

* Listener * Backend targets

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool2

Add new default

Backend target * default

Backend settings * Add new

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool
No additional targets to display			

Add multiple targets to create a path-based rule

Previous Next : Tags > Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway ...

Add a path

Discard changes and go back to routing rules

Target type: Backend pool (selected) Redirection

Path *: /upload, upload, default (selected)

Target name *: default

Backend settings *: Add new

Backend target *: pool1 (selected)

Backend pool: Add new

Configuration (selected), Basics, Frontends, Backends, Tags, Review + create

Frontends: Public: (new) Apg1ip, + Add a frontend IP

Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second listener, or add a new rule.

Frontends

+ Add a frontend IP

Public: (new) Apg1ip

Add a routing rule

Priority * 1

* Listener [Backend targets](#)

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool2

Add new

default

Add new

Backend target * [Backend targets](#)

Backend settings * [Backend settings](#)

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool
/upload	upload	default	pool1

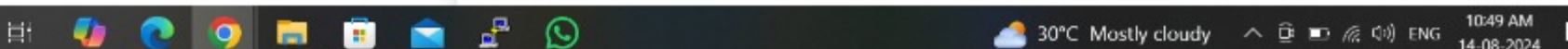
Add multiple targets to create a path-based rule

Previous Next : Tags >

Add Cancel



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Create application gateway



Basics

Frontends

Backends

Configuration

Tags

Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second frontend IP configuration if you haven't already, or edit previous configurations.



Frontends

[+ Add a frontend IP](#)

Public: (new) Apg1ip



Routing rules

[+ Add a routing rule](#)

rule1

[Manage Backend settings](#)

Backend pools

[+ Add a backend pool](#)

pool1



pool2

[Previous](#)[Next : Tags >](#)

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Home > Load balancing | Application Gateway >

Create application gateway ...

Validation passed

Basics Frontends Backends Configuration Tags Review + create

Basics

Subscription	Pay-As-You-Go
Resource group	Project
Name	Apg1
Region	Central US
Tier	Standard_v2
Enable autoscaling	Enabled
Minimum instance count	0
Maximum instance count	10
Availability zone	Zones 1, 2, 3
HTTP2	Enabled
Virtual network	Vnet1
Subnet	apg1subnet (10.0.1.0/24)

Frontends



Create

Previous

Next

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portal.azure.com/#view/Microsoft_Azure_Network/LoadBalancingHubMenuBlade/~/applicationgateways

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Home > Load balancing

Load balancing | Application Gateway

Search Create Manage view Refresh Export to CSV Open query Assign tags

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

No grouping List view

Load Balancing Services

- Application Gateway
- Front Door and CDN profiles
- Load Balancer
- Traffic Manager

Showing 1 to 1 of 1 records.

Name	Public IP	Private IP	Resource group	Location	Subscription	...
Apg1	172.169.94.32	-	-	Project	Central US	Pay-As-You-Go

< Previous Page 1 of 1 Next >

Give feedback

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Home > Load balancing | Application Gateway >

Create application gateway

Basics [Frontends](#) [Backends](#) [Configuration](#) [Tags](#) [Review + create](#)

An application gateway is a web traffic load balancer that enables you to manage traffic to your web application. [Learn about creating application gateway](#)

Project details

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

Subscription * Pay-As-You-Go

Resource group * Project

Create new

Instance details

Application gateway name * Apg2

Region * West US

Tier Standard V2

Enable autoscaling Yes No

Previous Next : Frontends >

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

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Load balancing | Application Gateway > Create application gateway ...

Tier Standard V2

Enable autoscaling Yes

Minimum instance count * 0

Maximum instance count 10

Availability zone None

HTTP2 Disabled

IP address type IPv4 only

Configure virtual network

Virtual network * Vnet2

Create new

Subnet * default (10.1.0.0/24)

Manage subnet configuration

✖ Subnet must only have application gateway

Previous Next : Frontends >



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14-08-2024



Vnet2 | Subnets Virtual network

Search

+ Subnet + Gateway subnet Refresh Manage users Delete

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Address space

Connected devices

Subnets

Bastion

DDoS protection

Firewall

Microsoft Defender for Cloud

Network manager

DNS servers

Peerings

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓	Available IPs ↑↓	Delegated to ↑↓	Security group ↑↓	Route table ↑↓	...
default	10.1.0.0/24	-	249	-	-	-	...

Give feed



Home > Load balancing | Application Gateway > Create application gateway > Vnet2

Vnet2 | Subnets

Virtual network

Search Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Address space Connected devices Subnets Bastion DDoS protection Firewall Microsoft Defender for Cloud Network manager DNS servers Peerings

+ Subnet + Gateway subnet Refresh Manage

Search subnets

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓
default	10.1.0.0/24	-

Add a subnet

Select an address space and configure your subnet. You can customize a default subnet or select from subnet templates if you plan to add select services later. [Learn more](#)

Subnet purpose

Name *

IPv4

Include an IPv4 address space

IPv4 address range *
10.1.0.0 - 10.1.255.255

Starting address *

Size

Subnet address range

IPv6

Include an IPv6 address space This virtual network has no IPv6 address ranges.

Private subnet PREVIEW

Private subnets enhance security by not providing default outbound access. To enable outbound connectivity for virtual machines to access the internet, it is necessary to explicitly grant outbound access. A NAT gateway is the recommended way to provide outbound connectivity.

Add Cancel

Give feed!

Type here to search

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project87368 - Microsoft Azure | Vnet2 - Microsoft Azure | Microsoft.ApplicationGateway- | azproject/README.md at master | +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

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Home > Load balancing | Application Gateway > Create application gateway > Vnet2

Vnet2 | Subnets Virtual network

Search Subnet Gateway subnet Refresh Manage users Delete

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Address space Connected devices Subnets Bastion DDoS protection Firewall Microsoft Defender for Cloud Network manager DNS servers Peerings

Search subnets

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓	Available IPs ↑↓	Delegated to ↑↓	Security group ↑↓	Route table ↑↓	...
default	10.1.0.0/24	-	249	-	-	-	...
apg2subnet	10.1.1.0/24	-	251	-	-	-	...

Saved subnet Successfully saved subnet 'apg2subnet'.

Type here to search 30°C Mostly cloudy 10:53 AM 14-08-2024 ENG Give feed Copilot

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

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Home > Load balancing | Application Gateway > Create application gateway ...

Region * West US

Tier Standard V2

Enable autoscaling Yes No

Minimum instance count * 0

Maximum instance count 10

Availability zone None

HTTP2 Disabled Enabled

IP address type IPv4 only Dual stack (IPv4 & IPv6)

Configure virtual network

Virtual network * Vnet2

Create new

Subnet * appg2subnet (10.1.1.0/24)

Manage subnet configuration

Previous Next : Frontends >



Type here to search



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Home > Load balancing | Application Gateway >

Create application gateway

...

✓ Basics

2 Frontends

③ Backends

④ Configuration

⑤ Tags

⑥ Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type.

Frontend IP address type

Public Private Both

Public IPv4 address *

Choose public IP address

Add new

Previous

Next : Backends >

Home > Load balancing | Application Gateway >

Create application gateway

Basics **Frontends** Backends Configuration Tags Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type.

Frontend IP address type Public Private Both

Public IPv4 address *

Choose public IP address

Add new

Add a public IP

Name *

SKU Basic Standard

Assignment Dynamic Static

Availability zone None

OK

Cancel

Previous Next : Backends >



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Home > Load balancing | Application Gateway >

Create application gateway

...

✓ Basics

2 Frontends

③ Backends

④ Configuration

⑤ Tags

⑥ Review + create

Traffic enters the application gateway via its frontend IP address(es). An application gateway can use a public IP address, private IP address, or one of each type.

Frontend IP address type

Public Private Both

Public IPv4 address *

(New) Apg2ip

Add new

Previous

Next : Backends >

Home > Load balancing | Application Gateway >

Create application gateway



✓ Basics ✓ Frontends ① Backends ④ Configuration ⑤ Tags ⑥ Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN). [View documentation](#)

Add a backend pool

Backend pool

Targets

No results



Previous

Next : Configuration >



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Home > Load balancing | Application Gateway >

Create application gateway

Basics Frontends Backends Configuration Tags Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Add a backend pool

Backend pool	Targets
No results	

Add a backend pool.

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Name * pool3

Add backend pool without targets Yes No

Backend targets

1 item

Target type	Target
Virtual machine	vm3171 (10.1.0.4)
IP address or FQDN	

Previous Next : Configuration > Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway

Basics Frontends Backends Configuration Tags Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Add a backend pool

Backend pool	Targets
pool3	> 1 target

Add a backend pool.

Name * pool4

Add backend pool without targets Yes No

Backend targets

1 item

Target type	Target
Virtual machine	vm4812 (10.1.0.5)
IP address or FQDN	

Previous Next : Configuration >

Add Cancel

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Create application gateway



Basics Frontends Backends Configuration Tags Review + create

A backend pool is a collection of resources to which your application gateway can send traffic. A backend pool can contain virtual machines, virtual machine scale sets, app services, IP addresses, or fully qualified domain names (FQDN).

Add a backend pool

Backend pool	Targets	...
pool3	> 1 target	
pool4	> 1 target	

[Previous](#) [Next : Configuration >](#)

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Home > Load balancing | Application Gateway >

Create application gateway

✓ Basics ✓ Frontends ✓ Backends ④ Configuration ⑤ Tags ⑥ Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second frontend IP configuration if you haven't already, or edit previous configurations.



Frontends

+ Add a frontend IP

Public: (new) Apg2ip

...
[Delete]



Routing rules



Add a routing rule



Backend pools

+ Add a backend pool

pool3

[Delete] ...

pool4

[Delete] ...

Previous

Next : Tags >



Type here to search



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Add a routing rule

Configure a routing rule to send traffic from a given frontend IP address to one or more backend targets. A routing rule must contain a listener and at least one backend target.

Rule name * rule2

Priority * 1

*Listener * Backend targets

A listener "listens" on a specified port and IP address for traffic that uses a specified protocol. If the listener criteria are met, the application gateway will apply this routing rule.

Listener name * name2

Frontend IP * Public: (new) Apg2ip

Protocol HTTP

Port 80

Listener type Basic

Custom error pages

Show customized error pages for different response codes generated by Application Gateway. This section lets you configure Listener-specific error pages. [Learn more](#)

Please verify that the url(s) being added here is reachable from your application gateway using the [connection troubleshoot](#) tool to prevent any deployment error.

Add Cancel

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Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second

Frontends

+ Add a frontend IP

Public: (new) Apg2ip

Add a routing rule

Priority * 1

* Listener * Backend targets

A listener "listens" on a specified port and IP address for traffic that uses a specified protocol. If the listener criteria are met, the application gateway will apply this routing rule.

Listener name * name2

Frontend IP * Public IPv4

Protocol HTTP HTTPS

Port * 80

Listener type Basic Multi site

Custom error pages

Show customized error pages for different response codes generated by Application Gateway. This section lets you configure Listener-specific error pages. Learn more

Please verify that the url(s) being added here is reachable from your application gateway using the connection troubleshoot tool to prevent any deployment error.

Bad Gateway - 502 https://project87368.z19.web.core.windows.net/error.html

Forbidden - 403 https://project87368.z19.web.core.windows.net/error.htm

Show more status codes

Previous Next : Tags >

Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway

Add a routing rule

Configure a routing rule to send traffic from a given frontend IP address to one or more backend targets. A routing rule must contain a listener and at least one backend target.

Rule name * rule2

Priority * 1

* Listener * Backend targets

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool4

Backend target * Add new

Backend settings * Add new

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool

Previous Next : Tags > Add Cancel

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Add Backend setting

Discard changes and go back to routing rules

Backend settings name * default

Backend protocol HTTP HTTPS

Backend port * 80

Additional settings

Cookie-based affinity Enable Disable

Connection draining Enable Disable

Request time-out (seconds) * ① 20

Override backend path ①

Host name

By default, the Application Gateway sends the same HTTP host header to the backend as it receives from the client. If your backend application/service requires a specific host value, you can override it using this setting.

Yes No

Override with new host name Yes No

Create custom probes

Previous Next : Tags > Add Cancel



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Basics Frontends Backends Configuration Tags Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second

Frontends

+ Add a frontend IP

Public: (new) Apg2ip

Add a routing rule

Priority * 1

* Listener * Backend targets

Choose a backend pool to which this routing rule will send traffic. You will also need to specify a set of Backend settings that define the behavior of the routing rule.

Target type Backend pool Redirection

pool4

Add new

default

Add new

Backend target * pool4

Backend settings * default

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool
No additional targets to display			

Add multiple targets to create a path-based rule

Previous Next : Tags >

Add Cancel

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Home > Load balancing | Application Gateway > Create application gateway ...

Add a path

← Discard changes and go back to routing rules

Target type: Backend pool (selected) Redirection

Path *: /upload upload default Add new pool3 Add new

Target name *:

Backend settings *:

Backend target *:

Frontends

+ Add a frontend IP

Public: (new) Apg2ip

Previous Next : Tags > Add Cancel

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[Home](#) > [Load balancing](#) | Application Gateway >

Create application gateway

✓ Basics ✓ Frontends ✓ Backends ④ Configuration ⑤ Tags ⑥ Review + create

Create routing rules that link your frontend(s) and backend(s). You can also add more backend pools, add a second frontend IP configuration if you haven't already, or edit previous configurations.



Frontends

[+ Add a frontend IP](#)

Public: (new) Apg2ip



...



Routing rules

[+ Add a routing rule](#)

rule2



...

[Manage Backend settings](#)

Backend pools

[+ Add a backend pool](#)

pool3



...

pool4



...

[Previous](#)[Next : Tags >](#)

Home > Load balancing | Application Gateway >

Create application gateway

Validation passed

✓ Basics ✓ Frontends ✓ Backends ✓ Configuration ✓ Tags **6 Review + create**

Basics

Subscription	Pay-As-You-Go
Resource group	Project
Name	Apg2
Region	West US
Tier	Standard_v2
Enable autoscaling	Enabled
Minimum instance count	0
Maximum instance count	10
Availability zone	None
HTTP2	Enabled
Virtual network	Vnet2
Subnet	apg2subnet (10.1.1.0/24)

Frontends

Create

Previous

Next

Download a template for automation



Home > Load balancing

Load balancing | Application Gateway

Search

+ Create Manage view Refresh Export to CSV Open query Assign tags

Overview

Load Balancing Services

Application Gateway

Front Door and CDN profiles

Load Balancer

Traffic Manager

Showing 1 to 2 of 2 records.

Name	Public IP	Public IP	Private IP	Private IP	Resource group	Location	Subscription	Actions
Apg1	172.169.94.32	-	-	-	Project	Central US	Pay-As-You-Go	...
Apg2	52.160.122.3	-	-	-	Project	West US	Pay-As-You-Go	...

No grouping

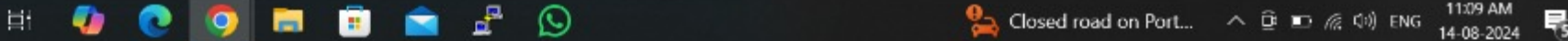
List view

< Previous Page 1 of 1 Next >

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portal.azure.com/#browse/Microsoft.Compute%2FVirtualMachines

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udaykiran7660066984@gmail.com DEFAULT DIRECTORY (UDAYKIRAN)

Home > Virtual machines

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

+ Create Switch to classic Reservations Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete Services Maintenance

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

No grouping List view

Name	Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disk
VM1	Pay-As-You-Go	PROJECT	Central US	Running	Linux	Standard_B1s	40.86.16.241	1
VM2	Pay-As-You-Go	PROJECT	Central US	Running	Linux	Standard_B1s	40.77.121.38	1
VM3	Pay-As-You-Go	PROJECT	West US	Running	Linux	Standard_B1s	40.86.173.26	1
Vm4	Pay-As-You-Go	PROJECT	West US	Running	Linux	Standard_B1s	40.86.171.117	1

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Windows Taskbar icons: File Explorer, Edge, Google Chrome, Mail, File Manager, WhatsApp.

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...)

+ Create  Switch to classic  ...

Filter for any field...

Name	...
VM1	
VM2	
VM3	
Vm4	

VM1 Virtual machine

Search  Connect  Start  Restart  Stop  Hibernate  Capture  Delete  Refresh  Open in mobile  ...

Overview  Essentials 

Activity log  Resource group  PROJECT Operating system

Access control (IAM)  Status Linux (ubuntu 24.04)

Tags  Running Size

Diagnose and solve problems  Location Standard B1s (1 vcpu, 1 GiB memory)

> Connect Central US Public IP address

> Networking  40.86.16.241

> Settings Subscription ID

> Availability + scale 843c6964-a719-482c-b977-454afb04648c

> Security Subscription ID

> Backup + disaster recovery Tags  Not configured

> Operations Add tags

> Monitoring

> Automation

> Help

Properties  Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM1 Networking Public IP address 40.86.16.241 (Network vm1172)

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM1 Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

> Connect

> Networking

> Settings

> Availability + scale

> Security

> Backup + disaster recovery

> Operations

> Monitoring

> Automation

> Help

PUTTY Configuration

Category:

- Session
 - Logging
- Terminal
- Keyboard
- Mouse
- Features
- Window
 - Appearance
 - Behaviour
 - Translation
 - Selection
 - Colours
- Connection
 - Data
 - Proxy
 - SSH
 - Serial
 - Telnet
 - Rlogin
 - SUPDUP

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address) Port

40.86.16.241 22

Connection type:

SSH Serial Other Telnet

Load, save or delete a stored session

Saved Sessions

Default Settings

Load Save Delete

Close window on exit:

Always Never Only on clean exit

Open Cancel

Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM1

Networking Public IP address 40.86.16.241 (Network vm1172)

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name ↑↓

VM1



VM1

Virtual machine

Search

Overview

Activity log

Access contr...

Tags

Diagnose an...

> Connect

> Networking

> Settings

> Availability

> Security

> Backup + disaster recovery

> Operations

> Monitoring

> Automation

> Help

Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 43% IPv4 address for eth0: 10.0.0.4
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@VM1:~\$

Tags (edit)

Add tags

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials

Virtual machine

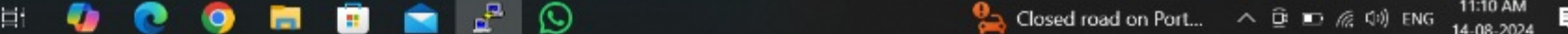
Computer name VM1

Networking

Public IP address 40.86.16.241 (Network vm1172)



Type here to search



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14-08-2024
ENG

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name ↑↓

VM1

VM2

VM3

Vm4



VM1
Virtual machine

Search



Overview



Activity log



Access control



Tags



Diagnose and



Connect



Networking



Settings



Availability



Security



Backup + disaster recovery



Operations



Monitoring



Automation



Help

Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 43% IPv4 address for eth0: 10.0.0.4
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@VM1:~\$ sudo apt update

Tags (edit)

Add tags

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials

Virtual machine

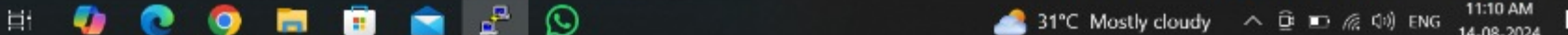
Computer name VM1

Networking

Public IP address 40.86.16.241 (Network vm1172)



Type here to search



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Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...)

+ Create  Switch to classic  ...

Filter for any field...

Name	...
VM1	
VM2	
VM3	
Vm4	

VM2   ...

Virtual machine

Search  Connect  Start  Restart  Stop  Hibernate  Capture  Delete  Refresh  Open in mobile  ...

Overview  

Essentials

Resource group 	PROJECT	Operating system	Linux (ubuntu 24.04)	
Status	Running	Size	Standard B1s (1 vcpu, 1 GiB memory)	
Location	Central US	Public IP address	40.77.121.38	
Subscription 	Pay-As-You-Go	Virtual network/subnet	Vnet1/default	
Subscription ID	843c6964-a719-482c-b977-454afb04648c	DNS name	Not configured	
Tags 	Add tags	Health state	-	
Properties	Monitoring	Capabilities (7)	Recommendations	Tutorials

Tags  Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine  Computer name VM2  Networking Public IP address 40.77.121.38 (Network vm2402)

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM2 Virtual machine

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

Connect Networking Settings Availability + scale Security Backup + disaster recovery Operations Monitoring Automation Help

PUTTY Configuration

Category: Session Logging Terminal Keyboard Ball Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy SSH Serial Telnet Rlogin SUPDUP

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address) Port
40.77.121.38 22

Connection type:
 SSH Serial Other Telnet

Load, save or delete a stored session

Saved Sessions

Default Settings Load Save Delete

Close window on exit:
 Always Never Only on clean exit

Open Cancel

Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM2

Networking Public IP address 40.77.121.38 (Network vm2402)

Page 1 of 1

Type here to search

31°C Mostly cloudy 11:10 AM 14-08-2024

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM2

udey@VM2: ~

```
Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 29% IPv4 address for eth0: 10.0.0.5
Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@VM2:~$
```

Operations Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM2

Networking Public IP address 40.77.121.38 (Network vm2402)

Page 1 of 1

Type here to search

31°C Mostly cloudy 11:11 AM 14-08-2024

11:11 AM 14-08-2024

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM2

udey@VM2: ~

```
Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 29% IPv4 address for eth0: 10.0.0.5
Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
The programs included with the Ubuntu system are free software;
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applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@VM2:~$ sudo apt update
```

Operations Tags (edit) Add tags

Monitoring

Automation

Help

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM2

Networking Public IP address 40.77.121.38 (Network vm2402)

Page 1 of 1

Type here to search

31°C Mostly cloudy 11:11 AM 14-08-2024

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...)

+ Create ▾ Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM3 Virtual machine

Search Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile ...

Overview

Activity log Access control (IAM) Tags Diagnose and solve problems

Connect Networking Settings Availability + scale Security Backup + disaster recovery Operations Monitoring Automation Help

Tags (edit) Add tags

Essentials

Resource group (move) PROJECT Status Running Location West US Subscription (move) Pay-As-You-Go Subscription ID 843c6964-a719-482c-b977-454afb04648c

Operating system Linux (ubuntu 24.04) Size Standard 1 GiB memory

Public IP address 40.86.173.26

Virtual network/subnet Vnet2/default DNS name Not configured Health state -

Time created 8/14/2024, 5:01 AM UTC

Properties Monitoring Capabilities (7) Recommendations Tutorials

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

VM3 Virtual machine

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

Connect Networking Settings Availability + scale Security Backup + disaster recovery Operations Monitoring Automation Help

PUTTY Configuration

Category: Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy SSH Serial Telnet Rlogin SUPDUP

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address) Port 40.86.173.26 22

Connection type: SSH Serial Other Telnet

Load, save or delete a stored session

Saved Sessions

Default Settings Load Save Delete

Close window on exit: Always Never Only on clean exit

About Open Cancel

Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name VM3

Networking Public IP address 40.86.173.26 (Network vm3171)

Capture Delete Refresh Open in mobile ...

Operating system Linux (ubuntu 24.04)

Size Standard 1 GiB memory

Public IP address 40.86.173.26

Virtual network/subnet Vnet2/default

DNS name Not configured

Health state -

Time created 8/14/2024, 5:01 AM UTC

Virtual machines

Default Directory (udaykiran7660066984@gmail.on...

+ Create  Switch to classic  ...

Filter for any field...

Name ↑↓

VM1 ...

VM2 ...

VM3 ...

Vm4 ...

VM3 ...

Search  < > Connect  Start  Restart  Stop  Hibernate  Capture  Delete  Refresh  Open in mobile  ...

uday@VM3: ~

Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 30% IPv4 address for eth0: 10.1.0.4
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

>
> The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

>
> Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

>
> To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

> uday@VM3:~\$

> Automation

> Help

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine

Computer name VM3

Networking

Public IP address 40.86.173.26 (Network vm3171)



Home > Virtual machines >

Virtual machines

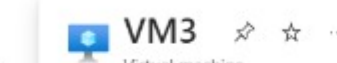
Default Directory (udaykiran7660066984@gmail.on...

+ Create Switch to classic ...

Filter for any field...

Name ↑↓

VM1



VM3

Virtual machine

Search Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile ...

```
udey@VM3: ~
Usage of /: 5.0% of 28.02GB Users logged in: 0
Memory usage: 30% IPv4 address for eth0: 10.1.0.4
Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
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>
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applicable law.
>
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
> uday@VM3:~$ sudo apt update
```

Automation

Help

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials

Networking

Public IP address

40.86.173.26 (Network

vm3171)



Type here to search



High UV



11:12 AM
14-08-2024

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

+ Create ▾ Switch to classic ▾

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

Vm4 Virtual machine

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

> Connect

> Networking

> Settings

> Availability + scale

> Security

> Backup + disaster recovery

> Operations

> Monitoring

> Automation

> Help

Essentials

Resource group (move)	Operating system
PROJECT	Linux (ubuntu 24.04)
Status	Size
Running	Standard B1s (1 vcpu, 1 GiB memory)
Location	Public IP address
West US	40.86.171.117
Subscription (move)	Virtual network/subnet
Pay-As-You-Go	Vnet2/default
Subscription ID	DNS name
843c6964-a719-482c-b977-454afb04648c	Not configured
Tags (edit)	Health state
Add tags	-
Properties	Time created
Monitoring	8/14/2024, 5:04 AM UTC
Capabilities (7)	
Recommendations	
Tutorials	

Virtual machine

Computer name: Vm4

Networking

Public IP address: 40.86.171.117 (Network vm4812)

Type here to search

System tray icons: File Explorer, Task View, Microsoft Edge, File, Mail, WhatsApp, Power, Volume, Network, Battery, and a High UV alert.

Home > Virtual machines >

Virtual machines

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

+ Create Switch to classic ...

Filter for any field...

Name	...
VM1	...
VM2	...
VM3	...
Vm4	...

Vm4 Virtual machine

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

> Connect > Networking > Settings > Availability + scale > Security > Backup + disaster recovery > Operations > Monitoring > Automation > Help

PUTTY Configuration

Category: Session Logging Terminal Keyboard Ball Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy SSH Serial Telnet Rlogin SUPDUP

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address) Port
40.86.171.117 22

Connection type:
 SSH Serial Other Telnet

Load, save or delete a stored session

Saved Sessions

Default Settings Load Save Delete

Close window on exit:
 Always Never Only on clean exit

Open Cancel

Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name Vm4

Networking Public IP address 40.86.171.117 (Network vm4812)

Capture Delete Refresh Open in mobile ...

Operating system Linux (ubuntu 24.04)
Size Standard Copied 1 GiB memory
Public IP address 40.86.171.117
Virtual network/subnet Vnet2/default
DNS name Not configured
Health state -
Time created 8/14/2024, 5:04 AM UTC

Load balancing - Microsoft Azure | Vm4 - Microsoft Azure | azproject/README.md at master | +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/PROJECT/providers/Micr...       

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft uday@Vm4: ~

Home > Virtual machines

Virtual machine

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

Filter for any field...

Name ↑↓

- VM1
- VM2
- VM3
- VM4

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applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@Vm4:~\$

843c6964-a719-482c-b977-454afb04648c

Operating system Linux (ubuntu 24.04)

Size Standard Copied 1 GiB memory)

Public IP address 40.86.171.117

Virtual network/subnet Vnet2/default

DNS name Not configured

Health state -

Time created 8/14/2024, 5:04 AM UTC

> Availability + scale

> Security

> Backup + disaster recovery

> Operations

> Monitoring

> Automation

> Help

Tags (edit) Add tags

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name Vm4

Networking Public IP address 40.86.171.117 (Network vm4812)

Page 1 of 1

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11:12 AM 14-08-2024

Load balancing - Microsoft Azu x Vm4 - Microsoft Azure x azproject/README.md at master +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/PROJECT/providers/Micr... ↴ ⭐ ↳

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft uday@Vm4: ~

Home > Virtual machines

Virtual machine

Default Directory (udaykiran7660066984@gmail.onmicrosoft.com)

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

Filter for any field...

Name ↑↓

- VM1
- VM2
- VM3
- Vm4

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applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

udey@Vm4:~\$ sudo apt update

843c6964-a719-482c-b977-454afb04648c

- > Availability + scale
- > Security
- > Backup + disaster recovery
- > Operations
- > Monitoring
- > Automation
- > Help

Tags (edit) Add tags

Copilot

Restart Stop Hibernate Capture Delete Refresh Open in mobile

Operating system Linux (ubuntu 24.04)

Size Standard Copied 1 GiB memory

Public IP address 40.86.171.117

Virtual network/subnet Vnet2/default

DNS name Not configured

Health state -

Time created 8/14/2024, 5:04 AM UTC

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name Vm4

Networking Public IP address 40.86.171.117 (Network vm4812)

Page 1 of 1

Type here to search

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Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azcloudberg/azproject/blob/master/README.md

Files

master

Go to file

.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azproject / README.md

azcloudberg Merge branch 'master' of https://github.com/azcloudberg/azproject 6e7e7db · last year History

Preview Code Blame 9 lines (7 loc) · 306 Bytes Raw

Set the VM up

Steps to set up the VMs for you!

For both the VMs, follow the steps to set them up :

1. Type the command "[git clone https://github.com/azcloudberg/azproject.git](https://github.com/azcloudberg/azproject.git)"
2. "cd azproject"
3. For VM1 : "./vm1.sh" For VM2 : "./vm2.sh"

Type here to search

High UV

11:13 AM
14-08-2024

Load balancing - Microsoft Azu x | Vm4 - Microsoft Azure x | azproject/README.md at master x +

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

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templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azproject / README.md

azcloudberg@VM1: ~

```
Get:40 http://azure.archive.ubuntu.com/ubuntu noble-security/universe Translation-en [108 kB]
Get:41 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 Components [8632 B]
Get:42 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 control Metadata [9376 B]
Get:43 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [245 kB]
Get:44 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted Translation-en [47.8 kB]
Get:45 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 control Metadata [344 B]
Fetched 28.4 MB in 5s (5677 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.

```

6e7e7db · last year History

Raw

Raw

11:13 AM 14-08-2024

M Load balancing - Microsoft Azu x | A Vm4 - Microsoft Azure x | azproject/README.md at master x +

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Files

master

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templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azproject / README.md

azcloudberg - Merge branch 'master' of https://github.com/azcloudberg/azproject

uday@VM2: ~

```
Get:40 http://azure.archive.ubuntu.com/ubuntu noble-security/universe Translation-en [108 kB]
Get:41 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 Components [8632 B]
Get:42 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [9376 B]
Get:43 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [245 kB]
Get:44 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted Translation-en [47.0 kB]
Get:45 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [344 B]
Fetched 28.4 MB in 5s (5831 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
```

uday@VM2:~\$ git clone https://github.com/azcloudberg/azproject.git

Type here to search

31°C Mostly cloudy

11:14 AM 14-08-2024

Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azccloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

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master

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templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azccloudberg Merge branch 'master' of https://github.com/azccloudberg/azproject 6e7e7db · last year History

Preview Code Blame 9 lines (7 loc) · 305 Bytes

```
Get:40 http://azure.archive.ubuntu.com/ubuntu noble-security/universe Translation-en [108 kB]
Get:41 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 Components [8632 B]
Get:42 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [9376 B]
Get:43 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [245 kB]
Get:44 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted Translation-en [47.8 kB]
Get:45 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [344 B]
Fetched 28.4 MB in 6s (5143 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
udey@VM3:~$ git clone https://github.com/azccloudberg/azproject.git
```

Type here to search

31°C Mostly cloudy

11:14 AM 14-08-2024

Load balancing - Microsoft Azu x | Vm4 - Microsoft Azure x | azproject/README.md at master x +

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

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master

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.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azproject / README.md

azcloudberg Merge branch 'master' of https://github.com/azcloudberg/azproject 6e7e7db · last year History

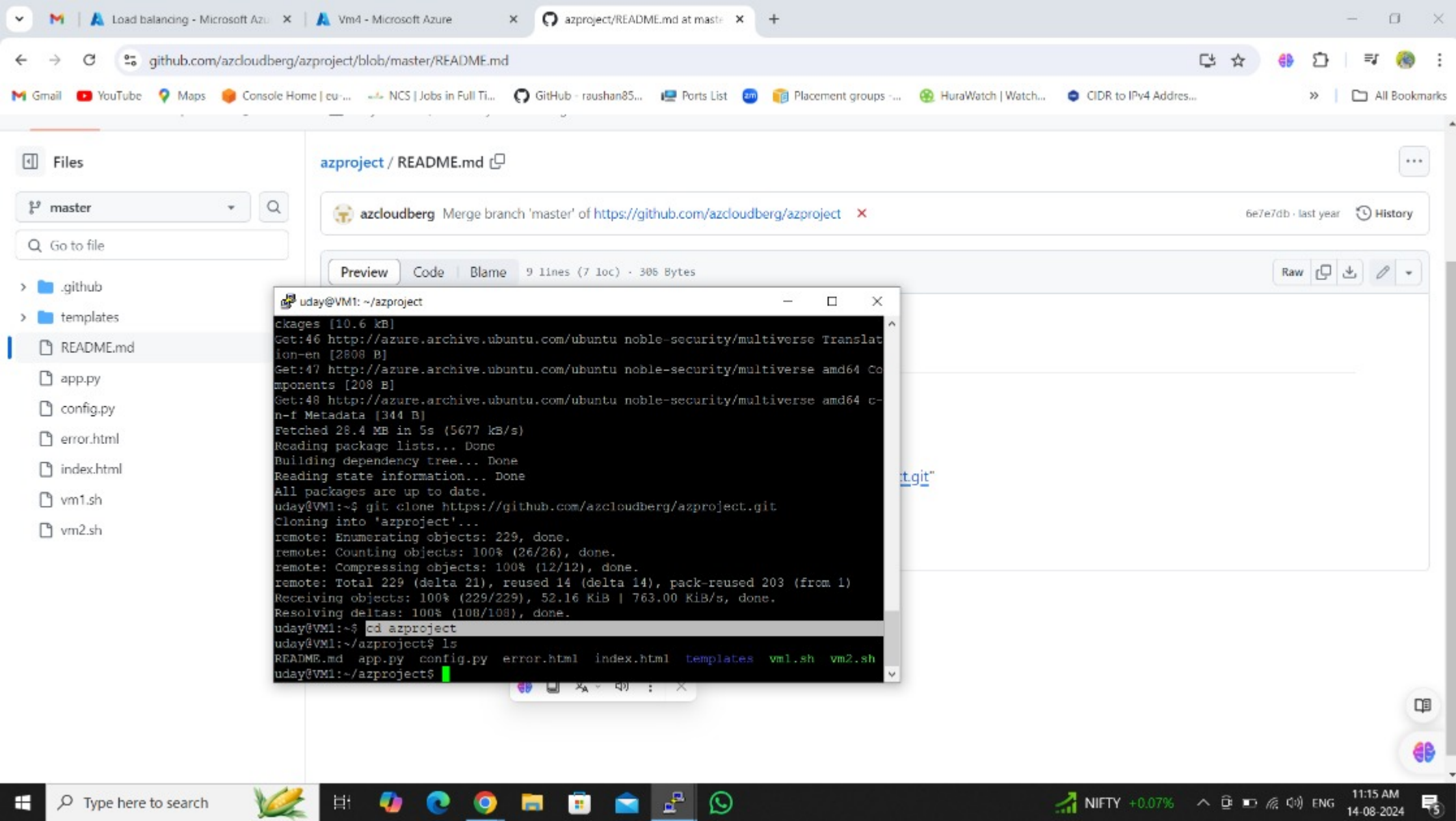
Preview

```
udey@Vm4: ~
Get:40 http://azure.archive.ubuntu.com/ubuntu noble-security/universe Translation-en [108 kB]
Get:41 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 Components [8632 B]
Get:42 http://azure.archive.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [9376 B]
Get:43 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [245 kB]
Get:44 http://azure.archive.ubuntu.com/ubuntu noble-security/restricted Translation-en [47.8 kB]
Get:45 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [344 B]
Fetched 28.4 MB in 6s (4685 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
udey@Vm4:~$ git clone https://github.com/azcloudberg/azproject.git
```

Type here to search

31°C Mostly cloudy

11:14 AM 14-08-2024



Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

azproject / README.md

azcloudberg Merge branch 'master' of https://github.com/azcloudberg/azproject 6e7e7db · last year History

Preview Code Blame 9 lines (7 loc) · 306 Bytes Raw

udey@VM1: ~/azproject

```
ckages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translat
ion-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Co
mponents [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c-
n-f Metadata [344 B]
Fetched 28.4 MB in 5s (5677 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
udey@VM1:~$ git clone https://github.com/azcloudberg/azproject.git
Cloning into 'azproject'...
remote: Enumerating objects: 229, done.
remote: Counting objects: 100% (26/26), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 229 (delta 21), reused 14 (delta 14), pack-reused 203 (from 1)
Receiving objects: 100% (229/229), 52.16 KiB | 763.00 KiB/s, done.
Resolving deltas: 100% (108/108), done.
udey@VM1:~$ cd azproject
udey@VM1:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@VM1:~/azproject$ ./vm1.sh
```

NIFTY +0.07% 11:15 AM 14-08-2024

Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Files

master

Go to file

.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

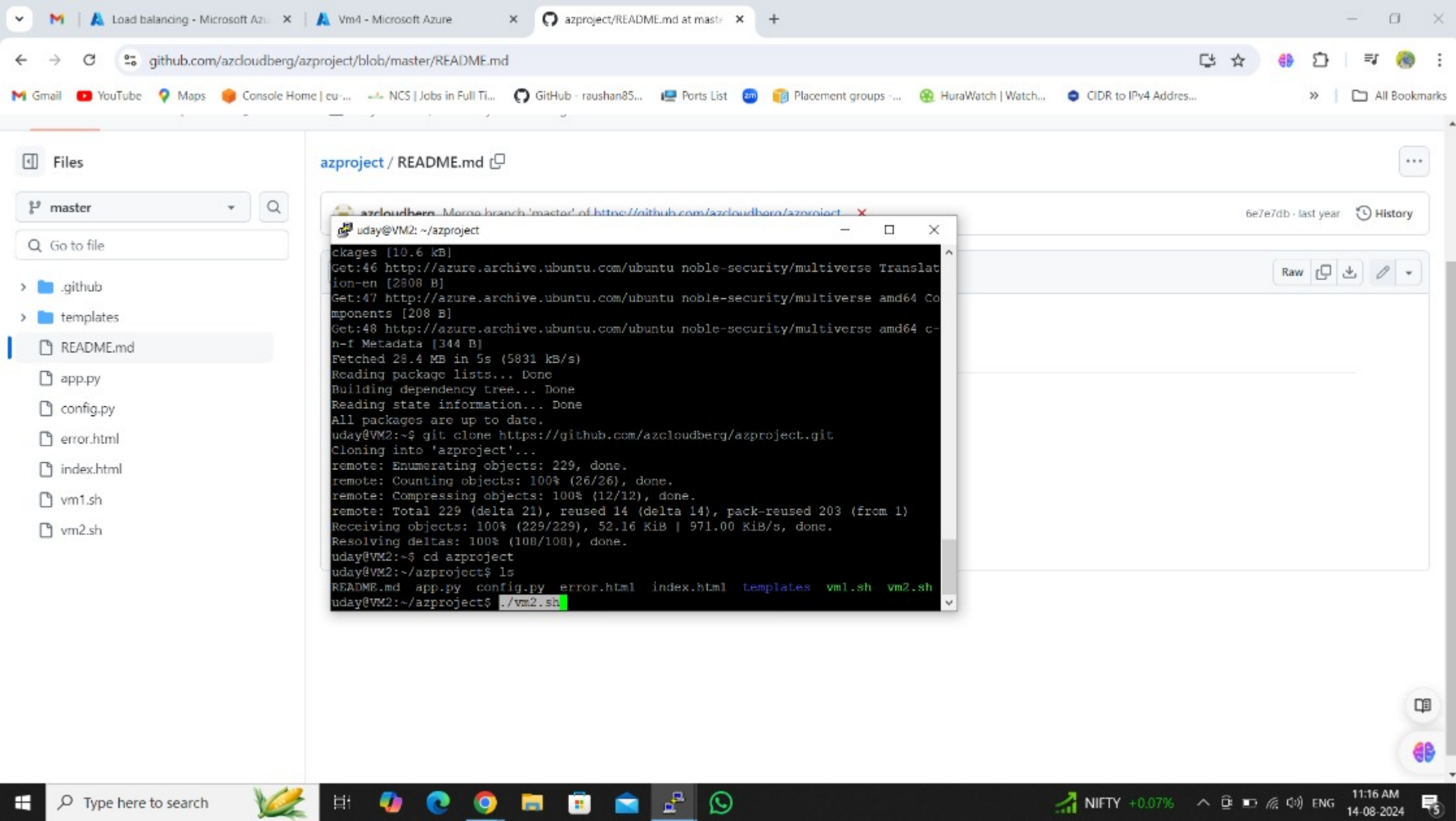
azproject / README.md

azcloudberg - Merge branch 'master' of https://github.com/azcloudberg/azproject

udey@VM2:~/azproject

```
ckages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [344 B]
Fetched 28.4 MB in 5s (5831 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
udey@VM2:~$ git clone https://github.com/azcloudberg/azproject.git
Cloning into 'azproject'...
remote: Enumerating objects: 229, done.
remote: Counting objects: 100% (26/26), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 229 (delta 21), reused 14 (delta 14), pack-reused 203 (from 1)
Receiving objects: 100% (229/229), 52.16 KiB | 971.00 KiB/s, done.
Resolving deltas: 100% (108/108), done.
udey@VM2:~$ cd azproject
udey@VM2:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@VM2:~/azproject$
```

NIFTY +0.07% 11:16 AM 14-08-2024



Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azccloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address...

All Bookmarks

Files

master

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.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azccloudberg Merge branch 'master' of https://github.com/azccloudberg/azproject 6e7e7db · last year History

Preview Code Blame 9 lines (7 loc) · 305 Bytes

udey@VM3: ~/azproject

```
ckages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
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Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 c- n-f Metadata [344 B]
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Building dependency tree... Done
Reading state information... Done
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Receiving objects: 100% (229/229), 52.16 KiB | 635.00 KiB/s, done.
Resolving deltas: 100% (108/108), done.
udey@VM3:~$ cd azproject
udey@VM3:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@VM3:~/azproject$
```

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Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azccloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address...

All Bookmarks

Files

master

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.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azccloudberg Merge branch 'master' of https://github.com/azccloudberg/azproject 6e7e7db · last year History

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udey@VM3:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@VM3:~/azproject$ ./vm1.sh
```

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Load balancing - Microsoft Azu | Vm4 - Microsoft Azure | azproject/README.md at master

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Files

master

Go to file

.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azproject / README.md

azcloudberg Merge branch 'master' of https://github.com/azcloudberg/azproject 6e7e7db · last year History

Preview

```
udey@Vm4: ~/azproject
Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
Get:47 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:48 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse amd64 con-f Metadata [344 B]
Fetched 28.4 MB in 6s (4685 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
udey@Vm4:~$ git clone https://github.com/azcloudberg/azproject.git
Cloning into 'azproject'...
remote: Enumerating objects: 229, done.
remote: Counting objects: 100% (26/26), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 229 (delta 21), reused 14 (delta 14), pack-reused 203 (from 1)
Receiving objects: 100% (229/229), 52.16 KiB | 1.41 MiB/s, done.
Resolving deltas: 100% (108/108), done.
udey@Vm4:~$ cd azproject
udey@Vm4:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@Vm4:~/azproject$
```

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11:17 AM 14-08-2024

Load balancing - Microsoft Azu x | Vm4 - Microsoft Azure x | azproject/README.md at master x +

github.com/azcloudberg/azproject/blob/master/README.md

Gmail YouTube Maps Console Home | cu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Files

master

Go to file

.github

templates

README.md

app.py

config.py

error.html

index.html

vm1.sh

vm2.sh

azcloudberg Merge branch 'master' of https://github.com/azcloudberg/azproject x 6e7e7db · last year History

Preview

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Packages [10.6 kB]
Get:46 http://azure.archive.ubuntu.com/ubuntu noble-security/multiverse Translation-en [2808 B]
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udey@Vm4:~$ cd azproject
udey@Vm4:~/azproject$ ls
README.md app.py config.py error.html index.html templates vm1.sh vm2.sh
udey@Vm4:~/azproject$ ./vm2.sh
```

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14-08-2024

Home > Storage accounts >

Storage accounts

Default Directory (udaykiran7660066984@gmail.on...

+ Create ⏪ Restore ⏮

Filter for any field...

Name ↑↓

project87368 ...

project87368

Storage account

Search

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Partner solutions

Data storage

Containers

File shares

Queues

Tables

> Security + networking

> Data management

Essentials

Resource group (move)

Project

Location

centralus

Subscription (move)

Pay-As-You-Go

Subscription ID

843c6964-a719-482c-b977-454afb04648c

Disk state

Available

Tags (edit)

Add tags

Performance

Standard

Replication

Locally-redundant storage (LRS)

Account kind

StorageV2 (general purpose v2)

Provisioning state

Succeeded

Created

8/14/2024, 10:35:39 AM

Properties

Monitoring

Capabilities (7)

Recommendations (0)

Tutorials

Tools + SDKs

Blob service

Hierarchical namespace

Disabled

Default access tier

Hot

Block anonymous access

Enabled

Security

Require secure transfer for REST API operations

Enabled

Storage account key access

Enabled

Storage accounts

Default Directory (udaykiran7660066984@gmail.on...

+ Create Restore

Filter for any field...

Name

project87368

project87368 | Access keys

Storage account

keys

Security + networking

Access keys

Encryption

Set rotation reminder Refresh Give feedback

Access keys authenticate your applications' requests to this storage account. Keep your keys in a secure location like Azure Key Vault, and replace them often with new keys. The two keys allow you to replace one while still using the other.

Remember to update the keys with any Azure resources and apps that use this storage account.
[Learn more about managing storage account access keys](#)

Storage account name

project87368

key1 Rotate key

Last rotated: 8/14/2024 (0 days ago)

Key

***** Show

Connection string

***** Show

key2 Rotate key

Last rotated: 8/14/2024 (0 days ago)

Key

***** Show

Connection string

***** Show



```
udey@VM1:~/azproject
```

note: If you believe this is a mistake, please contact your Python installation or OS distribution provider. You can override this, at the risk of breaking your Python installation or OS, by passing --break-system-packages.
hint: See PEP 668 for the detailed specification.
error: externally-managed-environment

* This environment is externally managed
→ To install Python packages system-wide, try apt install python3-xyz, where xyz is the package you are trying to install.

If you wish to install a non-Debian-packaged Python package, create a virtual environment using python3 -m venv path/to/venv. Then use path/to/venv/bin/python and path/to/venv/bin/pip. Make sure you have python3-full installed.

If you wish to install a non-Debian packaged Python application, it may be easiest to use pipx install xyz, which will manage a virtual environment for you. Make sure you have pipx installed.

See /usr/share/doc/python3.12/README.venv for more information.

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hint: See PEP 668 for the detailed specification.
udey@VM1:~/azproject\$ sudo nano config.py

README.md at master | +

options/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address...

All Bookmarks

ind docs (G+) Copilot

Action reminder Refresh Give feedback

authenticate your applications' requests to this storage account. Keep your keys in a secure location like Azure and replace them often with new keys. The two keys allow you to replace one while still using the other.

update the keys with any Azure resources and apps that use this storage account.
[about managing storage account access keys](#)

unt name: 38

state key: 8/14/2024 (0 days ago)

Show

String

Show

state key: 8/14/2024 (0 days ago)

Show

String

Show

Cloud 31°C Mostly cloudy

11:20 AM

14-08-2024

5

udey@VM1: ~/azproject

GNU nano 7.2 config.py

```
[DEFAULT]
# Account name
account = projectsg16
# Azure Storage account access key
key = 10cthiqNEjVNv0UpJkGY3X/Q4ouBd9hWxCjEWpkq0/SrUTSCoXHoFgH01CrzDhoqqZf3Rq1AAa>
# Container name
container = upload
```

HOME.md at master | +

options/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Micros...        All Bookmarks

Find docs (G+) Copilot      

udeykirian7660066984@... DEFAULT DIRECTORY (UDAYKIRI...)

☆ ...

Action reminder  Refresh  Give feedback 

Authenticate your applications' requests to this storage account. Keep your keys in a secure location like Azure Key Vault and replace them often with new keys. The two keys allow you to replace one while still using the other.

Update the keys with any Azure resources and apps that use this storage account. [About managing storage account access keys](#)

Container name: 

Storage key: 

Primary key: 

Secondary key: 

Secondary key: 

[Read 7 lines (Converted from DOS format)]

^C Help ^C Write Out ^W Where Is ^K Cut ^T Execute ^C Location
^X Exit ^R Read File ^\ Replace ^U Paste ^J Justify ^/ Go To Line

Type here to search          31°C Mostly cloudy  11:20 AM ENG 14-08-2024

udey@VM1: ~/azproject

GNU nano 7.2 config.py ^

```
[DEFAULT]
# Account name
account = project87368
# Azure Storage account access key
key = a5s10ITCSVnCwimmsLGH2czGVN6H8u9N3nVeC1cO1lee+H75xqv7X7oY2DC8QP0T+M2Jr8yyUw>
# Container name
container = upload
```

HOME.md at master | +

options/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Micros... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

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star ...

Action reminder Refresh Give feedback

Authenticate your applications' requests to this storage account. Keep your keys in a secure location like Azure Key Vault and replace them often with new keys. The two keys allow you to replace one while still using the other.

Update the keys with any Azure resources and apps that use this storage account. [about managing storage account access keys](#)

Account name: 38

Storage key: 8/14/2024 (0 days ago)

Primary key: CwimmsLGH2czGVN6H8u9N3nVeC1cO1lee+H75xqv7X7oY2DC8QP0T... Hide

Secondary key: ***** Show

Storage key: 8/14/2024 (0 days ago)

Secondary key: ***** Show

Type here to search

Help Write Out Where Is Cut Execute Location

Exit Read File Replace Paste Justify Go To Line

31°C Mostly cloudy 11:21 AM 14-08-2024 ENG

5

```
udey@VM3: ~/azproject
note: If you believe this is a mistake, please contact your Python installation or OS distribution provider. You can override this, at the risk of breaking your Python installation or OS, by passing --break-system-packages.
hint: See PEP 668 for the detailed specification.
error: externally-managed-environment

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If you wish to install a non-Debian-packaged Python package, create a virtual environment using python3 -m venv path/to/venv. Then use path/to/venv/bin/python and path/to/venv/bin/pip. Make sure you have python3-full installed.

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hint: See PEP 668 for the detailed specification.
udey@VM3:~/azproject$ sudo nano config.py
```

README.md at master | +

options/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address...

All Bookmarks

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Action reminder Refresh Give feedback

authenticate your applications' requests to this storage account. Keep your keys in a secure location like Azure Key Vault and replace them often with new keys. The two keys allow you to replace one while still using the other.

update the keys with any Azure resources and apps that use this storage account.
[about managing storage account access keys](#)

Account name
68

Created key
8/14/2024 (0 days ago)
nCwimmsLGHZczGVN6H8u9N3nVeC1cO1ee+H75xqv7X7oY2DC8QP0T... Hide

String
***** Show

Updated key
8/14/2024 (0 days ago)
***** Show

String
***** Show

Type here to search

31°C Mostly cloudy

11:22 AM

14-08-2024

ENG

udey@VM3: ~/azproject

GNU nano 7.2 config.py *

```
[DEFAULT]
# Account name
account = project87368
# Azure Storage account access key
key = a5s10ItCSVnCwimmsLGHZczGVN6H8u9N3nVeC1cO1lee+H75xqv7X7oY2DC8QP0T+M2JrEyyUW>
# Container name
container = upload
```

OME.md at master | +

options/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Micros... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

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☆ ...

Action reminder Refresh Give feedback

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[about managing storage account access keys](#)

Account name

68

Storage key

8/14/2024 (0 days ago)

nCwimmsLGHZczGVN6H8u9N3nVeC1cO1lee+H75xqv7X7oY2DC8QP0T... Hide

string

..... Show

Storage key

8/14/2024 (0 days ago)

..... Show

string

..... Show

^G Help ^C Write Out ^W Where Is ^K Cut ^I Execute ^C Location
^X Exit ^R Read File ^V Replace ^U Paste ^J Justify ^/ Go To Line

Type here to search

31°C Mostly cloudy

11:23 AM 14-08-2024

ENG

```
udey@VM3: ~/azproject
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or OS distribution provider. You can override this, at the risk of breaking your
Python installation or OS, by passing --break-system-packages.
hint: See PEP 668 for the detailed specification.
udey@VM3:~/azproject$ sudo nano config.py
udey@VM3:~/azproject$ sudo python3 app.py
```

```
udey@VM2: ~/azproject
Setting up libaprutil1-db-sqlite3:amd64 (1.6.3-1.1ubuntu7) ...
Setting up apache2-utils (2.4.58-1ubuntu8.4) ...
Setting up apache2-bin (2.4.58-1ubuntu8.4) ...
Setting up apache2 (2.4.58-1ubuntu8.4) ...
Enabling module mpm_event.
Enabling module authz_core.
Enabling module authz_host.
Enabling module authn_core.
Enabling module auth_basic.
Enabling module access_compat.
Enabling module authn_file.
Enabling module authz_user.
Enabling module alias.
Enabling module dir.
Enabling module autoindex.
Enabling module env.
Enabling module mime.
Enabling module negotiation.
Enabling module setenvif.
Enabling module filter.
Enabling module deflate.
Enabling module status.
Enabling module reqtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service → /u
sr/lib/systemd/system/apache2.service.
Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.
service → /usr/lib/systemd/system/apache-htcacheclean.service.
Processing triggers for ufw (0.36.2-6) ...
Processing triggers for man-db (2.12.0-4build2) ...
Processing triggers for libc-bin (2.39-0ubuntu8.2) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
```

```
udey@VM2: ~/azproject$
```

Type here to search         31°C Mostly cloudy  ENG 11:25 AM 14-08-2024 

Home - Microsoft Azure Vm4 - Microsoft Azure azproject/vm1.sh at master - az... +

portal.azure.com/#home

Gmail YouTube Maps Console Home | eu... NCS | Jobs in Full Ti... GitHub - raushan85... Ports List Placement groups ... HuraWatch | Watch... CIDR to IPv4 Address... All Bookmarks

Microsoft Azure Search resources, services, and docs (G+) Copilot

udaykiran7660066984@... DEFAULT DIRECTORY (UDAYKIR...

Azure services



Create a
resource



Storage
accounts



Application
gateways



Virtual
machines



Virtual
networks



Virtual networks

+ Create

View



Recovery
Services vaults



More services

Resources

Recent Favorite

Name	Type	Last Viewed
project87368	Storage account	30 minutes ago
Vnet2	Virtual network	56 minutes ago
Vnet1	Virtual network	an hour ago
Project	Resource group	an hour ago
VM3	Virtual machine	an hour ago
VM1	Virtual machine	an hour ago
Pay-As-You-Go	Subscription	2 days ago

See all



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Nifty smcap -0.81%

11:49 AM
14-08-2024

Home > Virtual networks >

Virtual networks

Default Directory (udaykiran7660066984@gmail.on...

+ Create Manage view

Filter for any field...

Name ↑↓

Vnet1

Vnet1

Virtual network

Search

Move Delete Refresh Give feedback

Overview

Essentials

Resource group [\(move\)](#)

[Project](#)

Location [\(move\)](#)

Central US

Subscription [\(move\)](#)

[Pay-As-You-Go](#)

Subscription ID

843c6964-a719-482c-b977-454afb04648c

Address space

10.0.0.0/16

DNS servers

Azure provided DNS service

Flow timeout

Configure

BGP community string

Configure

Virtual network ID

56cfb406-2d99-4aea-adcd-77470db11c71

Tags [\(edit\)](#)

Add tags

Topology

Properties

Capabilities (5)

Recommendations

Tutorials



DDoS protection

Configure additional protection from distributed denial of service attacks.



Azure Firewall

Protect your network with a stateful L3-L7 firewall.



Peerings

Seamlessly connect two or more virtual networks.



Type here to search



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Home > Virtual networks > Vnet1

Virtual networks

Default Directory (udaykiran7660066984@gmail.on...

+ Create Manage view ...

Filter for any field...

Name ↑↓

Vnet1

Vnet2

Vnet1 | Peerings

Virtual network

pee X <

+ Add Refresh Export to CSV Delete Sync

Settings

Peerings

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. The virtual networks appear as one for connectivity purposes.

[Learn more](#)

Filter by name...

Name ↑↓

Peering sync status ↑↓

Peeri... ↑ Remo... ↑ Virtu... ↑

Add a peering to get started



Add peering - Microsoft Azure Vm4 - Microsoft Azure azproject/vm1.sh at master - az... +

portal.azure.com/#view/Microsoft_Azure_Network/AddEditPeering.ReactView/isAdd~/true/virtualNetworkId/%2fsubscriptions%2f843c6964-a719-482c-b977-454afb04648c%2...

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All Bookmarks

Microsoft Azure

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Copilot

udaykiran7660066984@...
DEFAULT DIRECTORY (UDAYKIR...

Home > Virtual networks > Vnet1 | Peerings >

Add peering

Vnet1

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. This will allow resources in either virtual network to directly connect and communicate with resources in the peered virtual network.

Remote virtual network summary

Peering link name *

Virtual network deployment model Resource manager Classic

I know my resource ID

Subscription *

Virtual network *

Remote virtual network peering settings

Allow 'Vnet2' to access 'Vnet1'

Allow 'Vnet2' to receive forwarded traffic from 'Vnet1'

Actions

Add Cancel

Give feed!



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Add peering - Microsoft Azure Vm4 - Microsoft Azure azproject/vm1.sh at master - az... +

portal.azure.com/#view/Microsoft_Azure_Network/AddEditPeering.ReactView/isAdd~/true/virtualNetworkId/%2fsubscriptions%2f843c6964-a719-482c-b977-454afb04648c%2...

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All Bookmarks

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Virtual networks > Vnet1 | Peerings >

Add peering

Vnet1

Allow gateway or route server in "Vnet2" to forward traffic to "Vnet1"

Enable "Vnet2" to use "Vnet1's" remote gateway or route server

Local virtual network summary

Peering link name * central-us

Local virtual network peering settings

Allow 'Vnet1' to access 'Vnet2'

Allow 'Vnet1' to receive forwarded traffic from 'Vnet2'

Allow gateway or route server in "Vnet1" to forward traffic to "Vnet2"

Enable 'Vnet1' to use 'Vnet2's' remote gateway or route server

Add **Cancel**

Give feed!



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Home > Virtual networks > Vnet1

Virtual networks

Default Directory (udaykiran7660066984@gmail.on...

+ Create Manage view

Filter for any field...

Name ↑↓

Vnet1

Vnet2

Vnet1 | Peerings

Virtual network

pee

Settings

Peerings

Add

Refresh

Export to CSV

Delete

Sync

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. The virtual networks appear as one for connectivity purposes.

[Learn more](#)

Filter by name...

Name ↑↓

central-us

Peering sync status ↑↓

Fully Synchronized

Peeri... ↑↓ Remo... ↑↓ Virtu... ↑↓

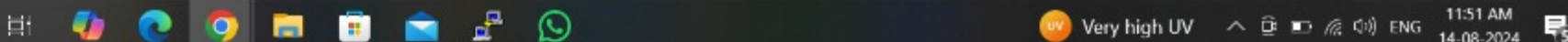
Connected Vnet2 Disabled

Page 1 of 1

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Home > Virtual networks > Vnet2

Virtual networks

Default Directory (udaykiran7660066984@gmail.on...

+ Create Manage view ...

Filter for any field...

Name ↑↓

Vnet1

Vnet2

Vnet2 | Peerings

Virtual network

pee

+ Add Refresh Export to CSV Delete Sync

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Address space

Connected devices

Subnets

Bastion

DDoS protection

Firewall

Microsoft Defender for Cloud

Network manager

DNS servers

Peerings

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. The virtual networks appear as one for connectivity purposes.

[Learn more](#)

Filter by name...

Name ↑↓

project

Peering sync status ↑↓

Fully Synchronized

Peer... ↑↓ Remote... ↑↓ Virtu... ↑↓

Connected Vnet1 Disabled

Connected Vnet1 Disabled

Page 1 of 1

Give feed!



Type here to search



Very high UV

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Home > Load balancing

Load balancing | Traffic Manager

 Search

+ Create

Manage view



Export to CSV



Assign tags

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

No grouping

List view



Overview

Load Balancing Services

Application Gateway

Front Door and CDN profiles

Load Balancer

Traffic Manager

Name ↑↓

Status ↑↓

Routin...

↑↓

Resource group ↑↓

Subscription ↑↓



No traffic manager profiles to display

Azure Traffic Manager is a DNS-based traffic load balancer. This service allows you to distribute traffic to your public-facing applications across the global Azure regions. Traffic Manager also provides your public endpoints with high availability and quick responsiveness.

[Create traffic manager profile](#)[Learn more](#)

Vnet2 - Microsoft Azure Create Traffic Manager profile - azproject/vm1.sh at master - az + portal.azure.com/#create/Microsoft.TrafficManagerProfile-ARM

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Microsoft Azure Search resources, services, and docs (G+) Copilot

Home > Load balancing | Traffic Manager > Create Traffic Manager profile

Name * Mytrafficmanager888 .trafficmanager.net

Routing method Performance

Subscription * Pay-As-You-Go

Resource group * Project Create new

Resource group location ⓘ Central US

Create Automation options

Type here to search



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14-08-2024

Vnet2 - Microsoft Azure Mytrafficmanager888 - Microsoft azproject/vm1.sh at master - az | +

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

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Home > Load balancing | Traffic Manager >

Load balancing | Traffic Manager

Search Create Manage view ...

Overview Filter for any field... Name ↑

Mytrafficmanager888

Load Balancing Services

- Application Gateway
- Front Door and CDN profiles
- Load Balancer

Traffic Manager

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Monitoring

Automation

Help

Page of 0

Mytrafficmanager888

Traffic Manager profile

Search Enable profile Disable profile Refresh Move Delete profile

Overview Essentials

Resource group (move) Project Status Enabled Subscription (move) Pay-As-You-Go

DNS name http://mytrafficmanager888.trafficmanager.net Monitor status Inactive Routing method Performance

Subscription ID 843c6964-a719-482c-b977-454afb04648c

Tags (edit) Add tags

Search endpoints

Name	Status	Monitor status	Type	Location
No results.				

NIFTY +0.01% 11:54 AM 14-08-2024 ENG 5

Home > Load balancing

Load balancing | Application Gateway

Search



Create

Manage view



Refresh



Export to CSV



Open query



Assign tags

Overview

Load Balancing Services

Application Gateway

Front Door and CDN profiles

Load Balancer

Traffic Manager

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

No grouping

List view

Name	Public IP	Public IP	Private IP	Private IP	Resource group	Location	Subscription	Actions
Apg1	172.169.94.32	-	-	-	Project	Central US	Pay-As-You-Go	...
Apg2	52.160.122.3	-	-	-	Project	West US	Pay-As-You-Go	...

< Previous Page 1 of 1 Next >

Give feedback

https://portal.azure.com/#@udaykiran7660066984@gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft.Network/applicationGateways/Apg1



Type here to search



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14-08-2024

Home > Load balancing | Application Gateway >

Load balancing | Application Gateway

Search Create Manage view

Overview Filter for any field...

Name ↑

- Apg1
- Apg2

Activity log Access control (IAM) Tags Diagnose and solve problems

Settings Configuration Web application firewall Backend pools Backend settings Frontend IP configurations Private link SSL settings Listeners Rules Rewrites

Apg1

Application gateway

Search Delete Refresh Feedback

Overview

Essentials

Resource group (move) Project Virtual network/subnet Vnet1/apg1subnet

Location Central US (Zone 1, 2, 3) Frontend public IP address 172.169.94.32 (Apg1ip)

Subscription (move) Pay-As-You-Go Frontend private IP address -

Subscription ID 843c6964-a719-482c-b977-454afb04648c Tier Standard V2

Availability zone 1, 2, 3

Tags (edit) Add tags

Show data for last 1 hour 6 hours 12 hours 1 day 7 days 30 days

Sum Total Requests

Type here to search

Apg1ip | Configuration

Public IP address



Save Discard Refresh

Overview

IP address assignment

Activity log

Static

Access control (IAM)

IP address ⓘ

Tags

172.169.94.32

Settings

Idle timeout (minutes) ⓘ



4

Configuration



Properties

DNS name label (optional) ⓘ

Locks

.centralus.cloudapp.azure.com

Monitoring

i You can use the IP address as your 'A' DNS record or DNS label as your 'CNAME' record. [Learn more about adding a custom domain to this IP address](#) ⓘ

Automation

Alias record sets

Create an alias record in Azure DNS. [Learn more](#) ⓘ

[+ Create alias record](#)

Subscription

DNS zone

Name

Type

TTL

No results.

Give feed



Type here to search



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Apg1ip | Configuration

Public IP address

 Search

Save Discard Refresh

- Overview
- Activity log
- Access control (IAM)
- Tags
- Settings
 - Configuration
 - Properties
 - Locks
- Monitoring
- Automation
- Help

IP address assignment

Static

IP address

172.169.94.32

Idle timeout (minutes)



DNS name label (optional)

dns1apg11

.centralus.cloudapp.azure.com

You can use the IP address as your 'A' DNS record or DNS label as your 'CNAME' record. [Learn more about adding a custom domain to this IP address](#)

Alias record sets

Create an alias record in Azure DNS. [Learn more](#)

[+ Create alias record](#)

Subscription	DNS zone	Name	Type	TTL
No results.				

Give feed



Home > Load balancing | Application Gateway >

Load balancing | Application Gateway

Search X < + Create Manage view ...

Overview

Load Balancing Services

Application Gateway

- Front Door and CDN profiles
- Load Balancer
- Traffic Manager

Filter for any field...

Name	...
Apg1	...
Apg2	...

Apg2

Application gateway

Search Delete Refresh Feedback

Overview

Activity log Access control (IAM) Tags Diagnose and solve problems

Settings

- Configuration
- Web application firewall
- Backend pools
- Backend settings
- Frontend IP configurations
- Private link
- SSL settings
- Listeners
- Rules
- Rewrites

Essentials

Resource group (move) Project Location Subscription (move) Pay-As-You-Go

Virtual network/subnet Vnet2/apg2subnet Frontend public IP address 52.160.122.3 (Apg2ip) Frontend private IP address -

Subscription ID 843c6964-a719-482c-b977-454afb04648c Tier Standard V2

Availability zone -

Tags (edit) Add tags

Show data for last 1 hour 6 hours 12 hours 1 day 7 days 30 days

Sum Total Requests

100
90
80
70
60
50

https://portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscript...



Type here to search



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Apg2ip | Configuration

Public IP address



Save Discard Refresh

Overview

IP address assignment

Static

Access control (IAM)

IP address ⓘ

52.160.122.3

Tags

Idle timeout (minutes) ⓘ

0

4

Configuration

Properties

Locks

Monitoring

Automation

Help

DNS name label (optional) ⓘ

.westus.cloudapp.azure.com

You can use the IP address as your 'A' DNS record or DNS label as your 'CNAME' record. [Learn more about adding a custom domain to this IP address](#) ⓘ

Alias record sets

Create an alias record in Azure DNS. [Learn more](#) ⓘ

+ Create alias record

Subscription	DNS zone	Name	Type	TTL
No results.				

Give feed



Apg2ip | Configuration

Public IP address

 Search

Save Discard Refresh

Overview

IP address assignment

Static

Activity log

IP address

52.160.122.3

Access control (IAM)

Idle timeout (minutes)

0

Tags

Settings

Configuration

Properties

Locks

Monitoring

Automation

Help

DNS name label (optional)

dnsapg22

.westus.cloudapp.azure.com

You can use the IP address as your 'A' DNS record or DNS label as your 'CNAME' record. [Learn more about adding a custom domain to this IP address](#)

Alias record sets

Create an alias record in Azure DNS. [Learn more](#)

[+ Create alias record](#)

Subscription	DNS zone	Name	Type	TTL
No results.				

Give feed



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Microsoft Azure - Microsoft Edge

Load balancing - Microsoft Azure | azproject/vm1.sh at master · azproject/Project · GitHub

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

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Microsoft Azure

Search resources, services, and docs (G+)

Copilot

udaykiran7660066984@... DEFAULT DIRECTORY (UDAYKIR...

Home > Load balancing | Traffic Manager > Mytrafficmanager888

Mytrafficmanager888 | Endpoints

Traffic Manager profile

Search Add Refresh

Search endpoints

Name ↑↓	Status ↑↓	Monitor status ↑↓
No results.		

Activity log Overview Access control (IAM) Tags Diagnose and solve problems Settings Configuration Real user measurements Traffic view Endpoints Properties Locks Monitoring Automation Help

Add endpoint

Type * Azure endpoint

Name * ep1

Enable Endpoint

Target resource type Public IP address

Public IP address * Apg1ip (172.169.94.32)

Custom Header settings Configure in this format, host:contoso.com,customheader:contoso

⚠ Do NOT input sensitive customer data in this field (i.e. APIKeys, Secrets, and Auth tokens etc.).

Health Checks Enable Health check will determine if traffic can be served to the endpoint.

Always serve traffic No health check will run. Traffic will be always served to the endpoint.

Add

Type here to search

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Microsoft Azure - Microsoft Edge

Load balancing - Microsoft Azure | azproject/vm1.sh at master · azproject/Project · GitHub

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft...

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Home > Load balancing | Traffic Manager > Mytrafficmanager888

Mytrafficmanager888 | Endpoints

Traffic Manager profile

Search Add Refresh

Search endpoints

Name ↑↓	Status ↑↓	Monitor status ↑↓
ep1	Enabled	Checking endpoint

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Endpoints

Properties

Locks

Monitoring

Automation

Help

Add endpoint

Mytrafficmanager888

Type * Azure endpoint

Name * ep2

Enable Endpoint

Target resource type Public IP address

Public IP address * Apg2ip (52.160.122.3)

Custom Header settings Configure in this format, host:contoso.com,customheader:contoso

⚠ Do NOT input sensitive customer data in this field (i.e. APIKeys, Secrets, and Auth tokens etc.).

Health Checks

Enable Health check will determine if traffic can be served to the endpoint.

Always serve traffic No health check will run. Traffic will be always served to the endpoint.

Add

Type here to search

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Mytrafficmanager888 - Microsoft Edge Load balancing - Microsoft Azure azproject/vm1.sh at master - az CLI

portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft.Network/trafficmanagerprofiles/Mytrafficmanager888

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Microsoft Azure Search resources, services, and docs (G+)

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Mytrafficmanager888 | Endpoints

Traffic Manager profile

Search Add Refresh

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Endpoints

Properties

Locks

Monitoring

Automation

Help

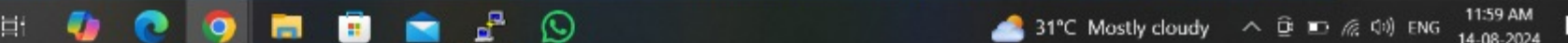
Name ↑↓ Status ↑↓ Monitor status ↑↓ Type ↑↓ Location ↑↓

Name ↑↓	Status ↑↓	Monitor status ↑↓	Type ↑↓	Location ↑↓
ep1	Enabled	Checking endpoint	Azure endpoint	Central US
ep2	Enabled	Checking endpoint	Azure endpoint	West US

https://portal.azure.com/#@udaykiran7660066984gmail.onmicrosoft.com/resource/subscriptions/843c6964-a719-482c-b977-454afb04648c/resourceGroups/Project/providers/Microsoft.Network/trafficmanagerprofiles/Mytrafficmanager888/overview



Type here to search



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Home > Load balancing | Traffic Manager >

Mytrafficmanager888

Traffic Manager profile

Search < > Enable profile Disable profile Refresh Move Delete profile

Overview

Activity log Access control (IAM) Tags Diagnose and solve problems Settings Configuration Real user measurements Traffic view Endpoints Properties Locks Monitoring Automation Help

Copied JSON View

Resource group (move) : Project Status : Enabled Subscription (move) : Pay-As-You-Go Subscription ID : 843c6964-a719-482c-b977-454afb04648c Tags (edit) : Add tags

DNS name : http://mytrafficmanager888.trafficmanager.net Monitor status : Online Routing method : Performance

Search endpoints

Name	Status	Monitor status	Type	Location
ep1	Enabled	Online	Azure endpoint	Central US
ep2	Enabled	Checking endpoint	Azure endpoint	West US



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Google

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Inbox (7,001)



Home



Webinar Regi...



Amazon Web...



azure

Customize Chrome



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Drag and Drop or Click here to upload your file

Upload

