

Create a web app

Microsoft Azure

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

[Home](#) > [App Services](#) >

Create Web App ...

Basics

Database

Deployment

Networking

Monitor + secure

Tags

Review + create

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. [Learn more](#)

Project Details

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

Subscription * ⓘ

Manohar Subscription

Resource Group * ⓘ

test-grp

[Create new](#)

Instance Details

Name

videoswebapp10010

.azurewebsites.net

☒ Try a secure unique default hostname. [More about this update](#)

☒ Code ☐ Container

Review + create

< Previous

Next : Database >

Microsoft Azure

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

[Home](#) > [App Services](#) >

Create Web App ...

Runtime stack *

NET 6 (LTS)

Operating System *

☐ Linux

☒ Windows

Region *

Central India

Not finding your App Service Plan? Try a different region or select your App Service Environment.

Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

Windows Plan (Central India) * ⓘ

(New) ASP-testgrp-b304

Create new

Pricing plan

Standard S1 (100 total ACU, 1.75 GB memory, 1 vCPU)

Explore pricing plans

Zone redundancy

An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed [Learn more](#)

Review + create

< Previous


Next : Database >

Home > App Services >

Create Web App ...

- Basics
- Database
- Deployment
- Networking
- Monitor + secure
- Tags
- Review + create


Summary



Web App
by Microsoft

Standard (S1) sku

Estimated price - loading ...



Basic authentication for this app is currently disabled and may impact deployments. Click to learn more.

Details

Subscription	32aeb345-c46e-4708-be87-491dbf8d1da9
Resource Group	test-grp
Name	videoswebapp10010
Publish	Code
Runtime stack	.NET 6 (LTS)

App Service Plan (New)

Create

< Previous

Next >

Download a template for automation


Microsoft Azure

Search resources, services, and docs (G+)

Copilot

mareshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

Home >



Microsoft.Web-WebApp-Portal-ebdcadb9-864c | Overview ...

Deployment

Search


Delete Cancel Redeploy Download Refresh

Overview


Inputs

Outputs

Template



Your deployment is complete



Deployment name: Microsoft.Web-WebApp-Portal-ebdcadb9-864c

Subscription: Manohar Subscription

Resource group: test-grp

Start time: 2/12/2025, 5:16:07 PM

Correlation ID: 1bee06a-e5fa-4675-97b9-7865f5ce2fa1

< Deployment details

> Next steps

Manage deployments for your app. Recommended

Protect your app with authentication. Recommended

Add a deployment slot. Recommended

Go to resource

Give feedback

Tell us about your experience with deployment



Deployment succeeded

Deployment 'Microsoft.Web-WebApp-Portal-ebdcadb9-864c' to resource group 'test-grp' was successful.

Go to resource

Pin to dashboard



Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >



Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today

Microsoft Azure

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

Copilot

mareshkumar@doudh...
CLOUDHUB.RIZ (MAHESHKUMAR...)

Home > Microsoft.Web-WebApp-Portal-ebdcadb9-864c | Overview > videoswebapp10010

videoswebapp10010 | App Service Editor (Preview)

Web App

Search

Deployment

Deployment slots

Deployment Center

Settings

Performance

App Service plan

Development Tools

Clone App

Console

Advanced Tools

App Service Editor (Preview)

Extensions

API

Monitoring

Automation

Support + troubleshooting

App Service Editor (Preview)

App Service Editor provides an in-browser editing experience for your App code. [Learn more](#)

Open Editor

Microsoft Azure

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

Copilot

mareshkumar@doudh...
CLOUDHUB.RIZ (MAHESHKUMAR...)

Home >

videoswebapp10010

Web App

Search

Browse

Stop

Swap

Restart

Delete

Refresh

Download publish profile

Reset publish profile

Share to mobile

Send us your feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Recommended services (preview)

Deployment

Deployment slots

Deployment Center

Settings

Performance

App Service plan

Development Tools

Click here to access Application Insights for monitoring and profiling for your app.

Essentials

Resource group (move)

Status

Location (move)

Subscription (move)

Subscription ID

Tags (edit)

Default domain

App Service Plan

Operating System

Health Check

JSON View

Properties

Monitoring

Logs

Capabilities

Notifications

Recommendations

Web app

Name

Publishing model

Runtime Stack

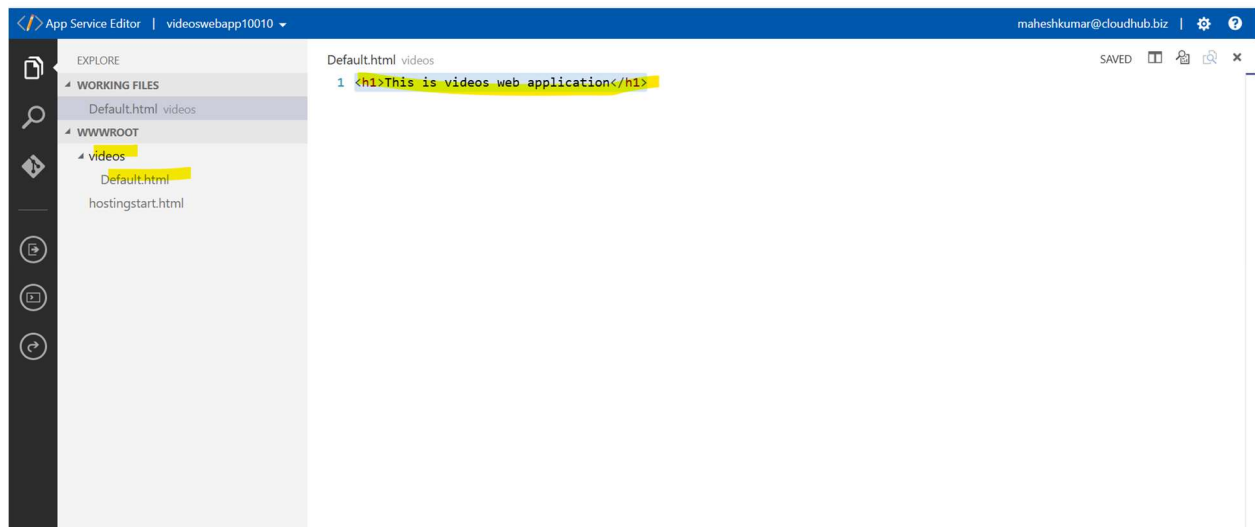
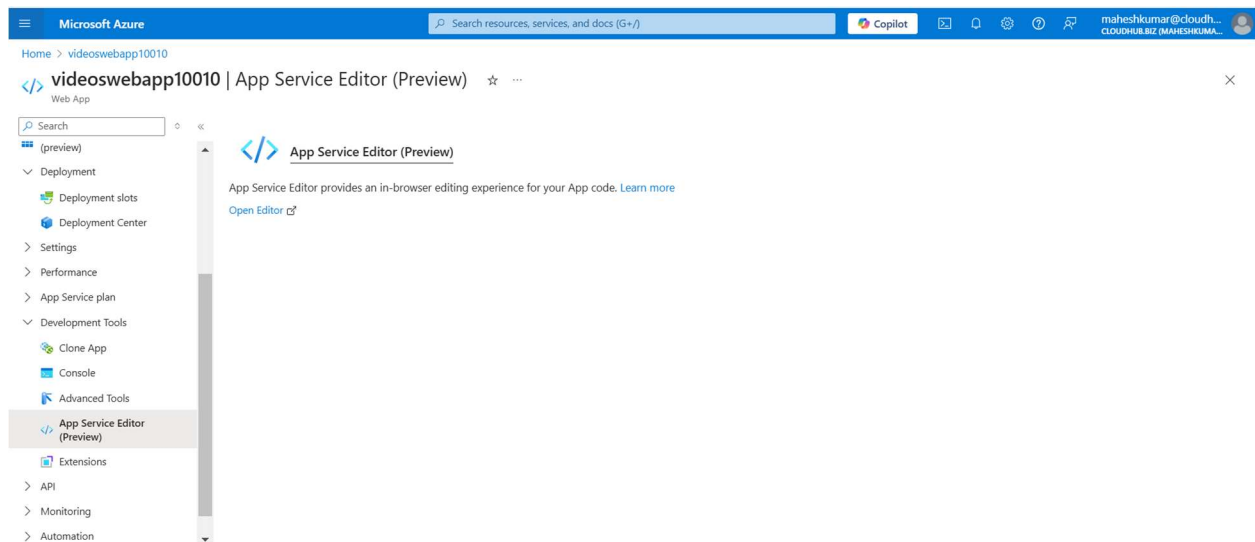
Deployment Center

Deployment logs

Last deployment

Deployment provider

Application Insights



This is videos web application

Create another web app

Microsoft Azure

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

[Home](#) > [App Services](#) >

Create Web App

[Basics](#) [Database](#) [Deployment](#) [Networking](#) [Monitor + secure](#) [Tags](#) [Review + create](#)

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. [Learn more](#)

Project Details

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

Subscription *

Manohar Subscription

Resource Group *

test-grp

Create new

Instance Details

Name

imageswebapp10010

.azurewebsites.net

☐ Try a secure unique default hostname. [More about this update](#)

Publish *

☒ Code ☐ Container

Review + create

< Previous

Next : Database >

Microsoft Azure

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

Copilot

[Home](#) > [App Services](#) >

Create Web App

☐ Try a secure unique default hostname. [More about this update](#)

Publish *

☒ Code ☐ Container

Runtime stack *

.NET 6 (LTS)

Operating System *

☐ Linux ☒ Windows

Region *

Central India

Not finding your App Service Plan? Try a different region or select your App Service Environment.

Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

Windows Plan (Central India) *

ASP-testgrp-8086 (S1)

Create new

Pricing plan

Standard S1 (100 total ACU, 1.75 GB memory, 1 vCPU)

Review + create

< Previous

Next : Database >

Microsoft Azure

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

Home > App Services >

Create Web App ...

Not finding your App Service Plan? Try a different region or select your App Service Environment.

Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app.
[Learn more](#)

Windows Plan (Central India) * ⓘ

ASP-testgrp-8086 (S1)▼
[Create new](#)

Pricing plan

Standard S1 (100 total ACU, 1.75 GB memory, 1 vCPU)

Zone redundancy

An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed [Learn more](#)

Zone redundancy

☐ Enabled: Your App Service plan and the apps in it will be zone redundant. The minimum App Service plan instance count will be three.

☒ Disabled: Your App Service Plan and the apps in it will not be zone redundant. The minimum App Service plan instance count will be one.

Review + create

< Previous

Next : Database >

Microsoft Azure

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

Copilot

Home > App Services >

Create Web App ...

Basics

Database

Deployment

Networking

Monitor + secure

Tags

Review + create

Summary

Web App

by Microsoft

Basic authentication for this app is currently disabled and may impact deployments. Click to learn more.

Details

Subscription

32aeb345-c46e-4708-be87-491dbf8d1da9

Resource Group

test-grp

Name

imageswebapp10010

Publish

Code

Runtime stack

.NET 6 (LTS)

App Service Plan

Name

ASP-testgrp-8086

Create

< Previous

Next >

[Download a template for automation](#)

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

mareshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...)

Home >

Microsoft.Web-WebApp-Portal-80253ede-bade | Overview

Deployment

Search

Overview

Inputs

Outputs

Template

Delete Cancel Redeploy Download Refresh

Your deployment is complete

Deployment name: Microsoft.Web-WebApp-Portal-80253ede-bade Start time: 2/12/2025, 5:29:29 PM
Subscription: Manohar Subscription Correlation ID: 1c493526-abca-432d-bf33-fe5deae3966

Deployment details

Next steps

Manage deployments for your app. Recommended

Protect your app with authentication. Recommended

Go to resource

Give feedback

Tell us about your experience with deployment

Deployment succeeded

Deployment 'Microsoft.Web-WebApp-Portal-80253ede-bade' to resource group 'test-grp' was successful.

Go to resource Pin to dashboard

Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill. Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today

Work with an expert

Azure experts are service provider partners

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

mareshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...)

Home > Microsoft.Web-WebApp-Portal-80253ede-bade | Overview > imageswebapp10010

imageswebapp10010 | App Service Editor (Preview)

Web App

Search

Settings

Performance

App Service plan

App Service plan

Quotas

Change App Service plan

Development Tools

Clone App

Console

Advanced Tools

App Service Editor (Preview)

Extensions

API

Monitoring

Automation

App Service Editor (Preview)

App Service Editor provides an in-browser editing experience for your App code. Learn more

Open Editor

App Service Editor | imageswebapp10010

mareshkumar@cloudhub.biz

EXPLORE

WORKING FILES

WWWROOT

images

Default.html

hostingstart.html

Default.html images

1 <h1>This is images web application</h1>



This is images web application

Create application gateway

Microsoft Azure

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

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

Create application gateway

1 Basics

2 Frontends

3 Backends

4 Configuration

5 Tags

6 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 *

Manohar Subscription

Resource group *

test-grp

[Create new](#)

Instance details

Application gateway name *

app-gateway

Region *

Central India

Tier

Standard V2

Enable autoscaling

☐ Yes ☒ No

Previous

Next : Frontends >

Microsoft Azure

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

Copilot

Home > Load balancing | Application Gateway >

Create application gateway ...

Application gateway name *

app-gateway

Region *

Central India

Tier ⓘ

Standard V2

Enable autoscaling

Yes

No

Instance count *

1

Availability zone * ⓘ

Zones 1

IP address type ⓘ

IPv4 only

Dual stack (IPv4 & IPv6)

HTTP2 ⓘ

Disabled

Enabled

Configure virtual network

Virtual network * ⓘ

(new) app-network

Create new

Subnet * ⓘ

(new) default (10.0.0.0/24)

Previous

Next : Frontends >

Create gateway frontend ip

Microsoft Azure

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

Copilot

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 *

gateway-ip

SKU

Basic

Standard

Assignment

Dynamic

Static

Availability zone

1

OK

Cancel

Previous

Next : Backends >

Add backend pool

Microsoft Azure

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

Copilot

maheshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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	

Previous

Next : Configuration >

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 machines scale sets, IP addresses, domain names, or an App Service.

Name *

videospool ✓

Add backend pool without targets

Yes No

Backend targets

1 item

Target type	Target
App Services	videowebapp10010
IP address or FQDN	

ⓘ While using a multitenant Azure service (such as App Service, Azure Spring Apps, Power Apps portal) as a backend target for application gateway, it is recommended to

- Register every hostname of the incoming client request as a custom domain on that backend service
- Not override the hostname in the Backend Settings of your application gateway
- Configure the DNS of the custom domain to point to your application gateway

Visit the [documentation](#) to know more about the configuration guidance.

Add

Cancel

Microsoft Azure

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

Copilot

maheshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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
videospool	> 1 target ...

Previous

Next : Configuration >

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 machines scale sets, IP addresses, domain names, or an App Service.

Name *

imagespool ✓

Add backend pool without targets

Yes No

Backend targets

1 item

Target type	Target
App Services	imageswebapp10010
IP address or FQDN	

ⓘ While using a multitenant Azure service (such as App Service, Azure Spring Apps, Power Apps portal) as a backend target for application gateway, it is recommended to

- Register every hostname of the incoming client request as a custom domain on that backend service
- Not override the hostname in the Backend Settings of your application gateway
- Configure the DNS of the custom domain to point to your application gateway

Visit the [documentation](#) to know more about the configuration guidance.

Add

Cancel

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

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). ☹

[Add a backend pool](#)

Backend pool	Targets	
imagespool	> 1 target	...
videospool	> 1 target	...

Add routing rules

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

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

Frontends

+ Add a frontend IP

Public (new) gateway-ip

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 *

WebAppRoutingRule ✓

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 *

listener ✓

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

Add backend targets

Microsoft Azure

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

Copilot

mareshkumar@cloudh...
CLOUDHUBIZ MAHESHKUMA...

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

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous

Next: Tags >

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 *
WebAppRoutingRule ✓

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. ¹

Target type
☒ Backend pool ☐ Redirection

videospool ✓

Add new

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. ²

Path based rules

Path	Target name	Backend setting name	Backend pool
------	-------------	----------------------	--------------

Add

Cancel

Add backend settings

Microsoft Azure

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

Copilot

mareshkumar@cloudh...
CLOUDHUBIZ MAHESHKUMA...

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

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous

Next: Tags >

Add Backend setting

Backend settings name *
setting ✓

Backend protocol
☐ HTTP ☒ HTTPS

Backend port *
443 ✓

Backend server's certificate is issued by a well-known CA
☒ Yes ☐ No

Additional settings

Cookie-based affinity ☐ Enable ☒ Disable

Connection draining ☐ Enable ☒ Disable

Request time-out (seconds) *
20

Override backend path

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

!

If the backend service is a multi-tenant Azure service such as App Services, Functions, or Portal Apps, we recommend using [Custom domain method](#). Instead of overriding the hostname. Using override host name with default domains (azurewebsites.net, azuremicroservices.io, etc.) is good only for the basic tests and operations.

Add

Cancel

Microsoft Azure

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

Copilot

mareshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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 frontend

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous

Next: Tags >

Add Backend setting

well-known LA

Additional settings

Cookie-based affinity

Enable

Disable

Connection draining

Enable

Disable

Request time-out (seconds)

20

Override backend path

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

If the backend service is a multi-tenant Azure service such as App Services, Functions, or Portal Apps, we recommend using Custom domain method instead of overriding the hostname. Using override host name with default domains (azurewebsites.net, azuremicroservices.io, etc.) is good only for the basic tests and operations.

Pick host name from backend target

Override with specific domain name

Yes

No

Create custom probes

Add

Cancel

Add path based rule

Microsoft Azure

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

Copilot

mareshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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 frontend

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous

Next: Tags >

Add a routing rule

Priority *

* 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

videospool

Add new

setting

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

Add

Cancel

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

maheshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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 frontend

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous Next: Tags >

Add a path

← Discard changes and go back to routing rules

Target type

☒ Backend pool ☐ Redirection

Path *

/videos/*

✓

Target name *

videotarget

✓

Backend settings *

setting

✓

Add new

Backend target *

videospool

✓

Add new

Add Cancel

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

maheshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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 frontend

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Previous Next: Tags >

Add a path

← Discard changes and go back to routing rules

Target type

☒ Backend pool ☐ Redirection

Path *

/images/*

✓

Target name *

imagetarget

✓

Backend settings *

setting

✓

Add new

Backend target *

imagespool

✓

Add new

Add Cancel

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

maheshkumar@cloudh...
CLOUDHUB.BIZ (MAHESHKUMA...

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 frontend IP configuration if you haven't already, or edit previous configurations. ⌕

Frontends

+ Add a frontend IP

Public: (new) gateway-ip

Routing rules

+ Add a routing rule

WebAppRoutingRule
Manage Backend settings

Backend pools

+ Add a backend pool

videospool
imagespool

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Load balancing | Application Gateway >

Create application gateway

Validation passed

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

Basics

Subscription	Manohar Subscription
Resource group	test-grp
Name	app-gateway
Region	Central India
Tier	Standard_v2
Enable autoscaling	Disabled
Instance count	1
Availability zone	Zones 1
HTTP2	Enabled
Virtual network	(new) app-network
Subnet	(new) default (10.0.0.0/24)
Subnet address space	10.0.0.0/24

Frontends

Create Previous Next Download a template for automation

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home >

Microsoft.ApplicationGateway-20250212173352 | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name : Microsoft.ApplicationGateway-20250212173352 Start time : 2/12/2025, 5:41:26 PM

Subscription : Manohar Subscription Correlation ID : b5543430-181e-4f51-a426-e21deeda28aa

Resource group : test-grp

Deployment details

Next steps

Go to resource group

Give feedback

Tell us about your experience with deployment

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Copy the frontend ip followed by /images/Default.html & /videos/Default.html

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

maheshkumar@douth...
CLOUDKUBIZ (MAHESHKUMA...)

Home > Microsoft.ApplicationGateway-20250212173352 | Overview > test-grp >

app-gateway ☆ ...
Application gateway

Search

Delete Refresh Feedback

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
- Monitoring
- Automation
- Help

Essentials

Resource group (move) : test-grp

Location : Central India (Zone 1)

Subscription (move) : Manohar Subscription

Subscription ID : 32aeb345-c46e-4709-be87-491dbf8d1da9

Tags (edit) : Add tags

Virtual network/subnet : app-network/default Copied

Frontend public IP address : 98.70.49.110 (gateway-ip)


Frontend private IP address : -

Tier : Standard V2

Availability zone : 1

JSON View

Recommendations Metrics



Your resource is following Light best practices.

Azure Advisor provides personalized recommendations to reduce costs, increase security, optimize performance and reliability and achieve operational excellence.

[View recommendations for all your resources in Azure Advisor](#)

Our application gateway is routing the traffic accordingly.



This is images web application



This is videos web application

