

Create two web apps

Microsoft Azure

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

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Create Web App

Basics

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 *

Demo-RG

[Create new](#)

Instance Details

Name

simplykloudindapp

.azurewebsites.net

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

Publish *

☒ Code ☐ Container

Runtime stack *

PHP 8.3

Operating System *

☒ Linux ☐ Windows

Region *

Central India

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

Review + create

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Create Web App

Runtime stack *

PHP 8.3

Operating System *

☒ Linux ☐ Windows

Region *

Central India

i 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](#)

Linux Plan (Central India) * ⓘ

(New) ASP-DemoRG-8410

[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](#)

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.

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Continuous deployment settings

Set up continuous deployment to easily deploy code from your GitHub repository via GitHub Actions. [Learn more](#)

Continuous deployment ☒ Disable ☐ Enable

GitHub settings

Set up GitHub Actions to push content to your app whenever there are code changes made to your repository. Note: Your GitHub account must have write access to the selected repository in order to add a workflow file which manages deployments to your app.

GitHub account

Manohar-Oberoi

[Change account](#) ⓘ

Organization

Loading...

Repository

Select repository

Branch

Select branch

Workflow configuration

Click the button below to preview what the GitHub Actions workflow file will look like before setting up continuous deployment.

i Complete the Basics tab and the form above to preview the GitHub Actions workflow file.

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The following features are optional and billed separately. Microsoft recommends enabling them to ensure the most robust protections and capabilities to monitor and secure your web applications.

Application Insights

Azure Monitor application insights is an Application Performance Management (APM) service for developers and DevOps professionals. Enable it below to automatically monitor your application. It will detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app. Your bill is based on amount of data used by Application Insights and your data retention settings. [Learn more](#)

[App Insights pricing](#)

Enable Application Insights *

☒ No ☐ Yes

Application Insights code-less monitoring isn't supported with your selections of subscription, runtime stack, operating system, publish type, region, or resource group. If you want to keep these selections, you can use the Application Insights SDK to monitor your app.

Microsoft Defender for Cloud

When you add the Defender for App Service plan to your Azure subscription, you get a cloud-native security solution that monitors logs, requests, VM instance, and more—detecting threats and ongoing attacks to your resources. [More benefits of Defender for App Service](#)

[Defender for Cloud pricing](#)

You need permissions to activate Defender for Cloud in this subscription. Contact the owner, contributor, or security administrator.

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Create Web App ...

Basics Deployment Networking Monitor + secure Tags **Review + create**

Summary



Web App
by Microsoft

Standard (S1) sku
Estimated price - loading ...

i 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	Demo-RG
Name	simplycloudindapp
Publish	Code
Runtime stack	PHP 8.3

App Service Plan (New)

Name	ASP-DemoRG-8410
Operating System	Linux
Region	Central India
SKU	Standard
Size	Small
ACU	100 total ACU

Create

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maheebkumar00911909...

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Microsoft.Web-WebApp-Portal-bff0783b-8cd8 | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓

Your deployment is complete

Deployment name: Microsoft.Web-WebApp-Portal-bff0783b-8cd8

Subscription: Manohar Subscription

Resource group: Demo-RG

Start time: 1/26/2025 11:36:02 PM

Correlation ID: af037bd-0473-4d69-bbaa-761bcd0463a

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-bff0783b-8cd8' to resource group 'Demo-RG' was successful.

Go to resource Pin to dashboard

1

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 >

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Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.

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simplykloundapp | Configuration

Web App

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Custom Error pages requires a premium App Service Plan.

SCM Basic Auth Publish... ☒ On ☐ Off

FTP Basic Auth Publish... ☐ On ☒ Off

Disable basic authentication for FTP and SCM access. [Learn more](#)

FTP state

FTP based deployment can be disabled or configured to accept FTP (plain text) or FTPS (secure) connections. [Learn more](#)

HTTP version

When selecting HTTP version 2.0, incoming client certificates must be ignored.

HTTP 2.0 Proxy

When this setting is enabled, front end will forward HTTP 2.0 traffic to the worker enabling scenarios like GRPC.

SSH ☒ On ☐ Off

Always on ☒ On ☐ Off

Prevents your app from being idled out due to inactivity. [Learn more](#)

Session affinity ☐ On ☒ Off

Improve performance of your stateless app by turning Affinity Cookie off, stateful apps should keep this setting on for compatibility. [Learn more](#)

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Custom Error pages requires a premium App Service Plan.

Session affinity proxy ☐ On ☒ Off

Adjust the Affinity Cookie domain to the reverse proxy domain. [Learn more](#)

HTTPS Only ☐ On ☒ Off

Enable this feature to redirect all HTTP traffic to HTTPS.

Minimum Inbound TLS Vers...

Select the minimum TLS encryption version required by clients connecting to your app.

Minimum Inbound TLS Ciph... TLS_RSA_WITH_AES_128_CBC_SHA (Default) [Change](#)

Select the minimum TLS cipher suite to disable less secure TLS cipher suites for incoming requests.

End-to-end TLS encrypt... ☐ On ☒ Off

Prevents TLS termination of incoming HTTPS requests. [Learn more](#)

Debugging

Remote debugging ☐ On ☒ Off

Your selected runtime stack does not currently support remote debugging.

Incoming client certificates

Client certificate mode ☐ Require ☐ Allow ☐ Optional ☒ Ignore

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Settings

Logs

FTPS credentials

You're now in the production slot, which is not recommended for setting up CI/CD. Learn more

Deploy and build code from your preferred source and build provider. [Learn more](#)

Source*

GitHub

Building with App Service Build Service. [Change provider.](#)

GitHub

App Service will place a webhook on the chosen repository. When a new commit is pushed to the selected branch App Service will pull your code, build your application, and deploy it to your web app. If you can't find your organization or repository, you may need to enable additional permissions on GitHub. [Learn more](#)

Signed in as

Manohar-Oberoi

Change Account

Organization*

Manohar-Oberoi

Repository*

shadilkn007-helloworld1

Branch*

master

Microsoft Azure

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FTPS credentials

Deploy and build code from your preferred source and build provider. [Learn more](#)

Source

GitHub

Disconnect

GitHub

Signed in as

Manohar-Oberoi

Organization

Manohar-Oberoi

Repository

shadilkn007-helloworld1

Branch

master

Build

Build provider

App Service Build Service

Runtime stack

PHP

Version

PHP 8.3

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Logs

FTPS credentials

Refresh

Delete

Time	Commit ID	Commit Author	Status	Message
Sunday, January 26, 2025 (1)				
11:32:10 PM +05:30	e653254	Manohar Oberoi	Success (Active)	Add or update the Azure App Service build and deployment workflow config

Hello World, This is IndApp

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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 * ⓘ

Resource Group * ⓘ
[Create new](#)

Instance Details

Name .azurewebsites.net

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

Publish * ☒ Code ☐ Container

Runtime stack *

Operating System * ☒ Linux ☐ Windows

Region *

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

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Create Web App ...

Pricing plans

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

Linux Plan (Central US) * ⓘ

(New) ASP-simplykloudusappgroup-864f
[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](#)

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.

Recommended services (preview)

Within a new App Service plan, you can deploy these commonly-used services with your app. Services you select will be deployed secure-by-default. [Learn More](#)

Deploy with your app

☐ Database (optimized based on your runtime)

☐ Azure Cache for Redis (boost your app's performance)

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The following features are optional and billed separately. Microsoft recommends enabling them to ensure the most robust protections and capabilities to monitor and secure your web applications.

Application Insights

Azure Monitor application insights is an Application Performance Management (APM) service for developers and DevOps professionals. Enable it below to automatically monitor your application. It will detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app. Your bill is based on amount of data used by Application Insights and your data retention settings. [Learn more](#)

[App Insights pricing](#)Enable Application Insights * ☒ No ☐ Yes

Application Insights code-less monitoring isn't supported with your selections of subscription, runtime stack, operating system, publish type, region, or resource group. If you want to keep these selections, you can use the Application Insights SDK to monitor your app.

Microsoft Defender for Cloud

When you add the Defender for App Service plan to your Azure subscription, you get a cloud-native security solution that monitors logs, requests, VM instance, and more—detecting threats and ongoing attacks to your resources. [More benefits of Defender for App Service](#)

[Defender for Cloud pricing](#)

You need permissions to activate Defender for Cloud in this subscription. Contact the owner, contributor, or security administrator.

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Create Web App

Basics

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	simplykloudusapp_group
Name	simplykloudusapp
Publish	Code
Runtime stack	PHP 8.3

App Service Plan (New)

Name	ASP-simplykloudusappgroup-864f
Operating System	Linux
Region	Central US
SKU	Standard
Size	Small
ACU	100 total ACU

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Deployment

Search

Delete

Cancel

Redeploy

Download


Refresh


Overview

Inputs

Outputs

Template

 Your deployment is complete

 Deployment name: Microsoft.Web-WebApp-Portal-108b9734-8f0e
Subscription: Manohar Subscription
Resource group: simplykloudusapp_group

Start time: 1/26/2025, 11:35:25 PM
Correlation ID: 4352954b-2dee-4975-be95-b918d998bb0

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

 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 >](#)

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Azure experts are service provider partners who can help manage your assets on Azure

Microsoft Azure

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simplykloudusapp
Web App

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Essentials

Resource group (move) : simplykloudusapp-group

Status : Running

Location (move) : Central US

Subscription (move) : Manohar Subscription

Subscription ID : 32aeb345-c46e-4709-ba87-491dbf8d1da9

Tags (edit) : Add tags

Default domain : simplykloudusapp.azurewebsites.net

App Service Plan : ASP-simplykloudusappgroup-864f (S1: 1)

Operating System : Linux

Health Check : Not Configured

Properties Monitoring Logs Capabilities Notifications Recommendations

Web app

Name : simplykloudusapp

Publishing model : Code

Runtime Stack : Php - 8.3

Domains

Default domain : simplykloudusapp.azurewebsites.net

Custom domain : Add custom domain

Hosting

Plan Type : App Service plan

Name : ASP-simplykloudusappgroup-864f

Deployment Center

Deployment logs : View logs

Last deployment : Loading deployments...

Deployment provider : None

Application Insights

Name : Enable Application Insights

Networking

Virtual IP address : 168.61.217.214

Outbound IP addresses : 23.99.196.87, 23.101.123.112, 23.99.199... Show More

Additional Outbound IP addresses : 23.99.196.87, 23.101.123.112, 23.99.199... Show More

← → ↺ 🌐 simplykloudusapp.azurewebsites.net



Your web app is running and waiting for your content

Your web app is live, but we don't have your content yet. If you've already deployed, it could take up to 5 minutes for your content to show up, so come back soon.



Create front door

[Home](#) > [Front Door and CDN profiles](#) >

Compare offerings ...

Microsoft Azure

Choose between Azure Front Door and other offerings.

Azure Front Door ☒

Azure Front Door is a secure cloud CDN which provides static and dynamic content acceleration, global load balancing and protection of your apps, APIs and websites with intelligent threat protection.

Explore other offerings ☐

See offerings for our Azure Front Door (classic) and Azure CDN Standard from Microsoft (classic), along with our partner offerings.

Choose between Azure Front Door options

Quick create ☐

Get started with a simplified web application deployment using default settings.

Define one endpoint with one origin and one WAF policy to get your Front Door up and running quickly.

Configure advanced settings and add endpoints as your needs evolve.

Custom create ☒

Leverage powerful configuration options to deploy a custom solution.

Design an endpoint with multiple domains and origin groups. Define routes to connect them, and add WAF policies to protect them.

Add endpoints to scale your deployment as your needs evolve.

[Continue to create a Front Door](#)

Microsoft Azure

Search resources, services, and docs (G+)

Home > Front Door and CDN profiles >

Create a Front Door profile ...

Microsoft Azure

* Basics Secrets * Endpoint Tags Review + create

Azure Front Door is a modern application delivery network platform providing a secure, scalable CDN, dynamic site acceleration, and global HTTP(s) load balancing for your global web applications. [Learn more](#)

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 *

Demo-RG

Create new

Resource group location

Central India

Profile details

Name *

simplykcloudfd

Tier * ⓘ

☒ Standard

Content delivery optimized

☐ Premium

Security optimized

Review + create

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Automation options

Microsoft Azure

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DEFAULT DIRECTORY


Home > Front Door and CDN profiles >

Create a Front Door profile ...

Microsoft Azure

* Basics Secrets * Endpoint Tags Review + create

Add an endpoint to get started. Add domains and create origin groups, then define routes to connect your domains and origin groups. Add security rules to complete your Front Door configuration. Later, you will be able to add your Front Door profile. [Learn more](#)



No endpoints have been added yet

Try adding an endpoint to get started. [Learn more](#)

Add an endpoint

Add an endpoint

Microsoft Azure

The endpoint name specifies a desired subdomain on Front Door's default domain (i.e., z01.azurefd.net) to route traffic from that host via Front Door. You can optionally onboard custom domains as well. [Learn more](#)

Endpoint name *

simplykcloudfd

Endpoint hostname

simplykcloudfd-hwemabghgrcdoubz.z01.azurefd.net

Status

☒ Enable this endpoint

Microsoft Azure

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mahechkumar0091969...
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Create a Front Door profile

Microsoft Azure

* Basics Secrets * Endpoint Tags Review + create

Add an endpoint to get started. Add domains and create origin groups, then define routes to connect your domains and origin groups. Add security rules to complete your Front Door configuration. Later, you will be able to add endpoints and reuse your domains, origin groups, rule sets and WAF policies across endpoints in your Front Door profile. [Learn more](#)

simplykloudep-hnemabghgrdcubzz03.azurefd.net

Routes

Routes ↑

No results.

Domains

Origin group ↑

Status ↑

Provisioning state ↑

+ Add a route

Associated security policies

Name ↑

No results.

Domain state

+ Add a policy

Review + create

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Automation options

Give feedback

Default Directory

Add an origin

Microsoft Azure

Origins are your application servers. Front Door will route your client requests to origins, based on the type, ports, priority, and weight you specify here. [Learn more](#)

[Go back to origin group](#)

Name *

indapporigin

✓

Origin type *

App services

▼

Host name *

simplykloudep.azurewebsites.net

▼

Origin host header

simplykloudep.azurewebsites.net

✓

Certificate subject name validation ⓘ

☒ Enable the validation

ⓘ

This validation is required if private link is enabled. [Learn more](#)

HTTP port *

80

HTTPS port *

443

Priority * ⓘ

1

Weight * ⓘ

1000

Status

☒ Enable this origin

Add

Cancel

Close

DEFAULT DIRECTORY

Add an origin

Microsoft Azure

Origins are your application servers. Front Door will route your client requests to origins, based on the type, ports, priority, and weight you specify here. [Learn more](#)

← Go back to origin group

Name *

usapporigin

✓

Origin type *

App services

▼

Host name *

simplykloudusapp.azurewebsites.net

▼

Origin host header

simplykloudusapp.azurewebsites.net

✓

Certificate subject name validation ⓘ

✓ Enable the validation

ⓘ This validation is required if private link is enabled. [Learn more](#)

HTTP port *

80

HTTPS port *

443

Priority * ⓘ

1

Weight * ⓘ

1000

Status

✓ Enable this origin

Add

Cancel

Close

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

mahechkumar0091989...
DEFAULT DIRECTORY

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Add a route

Microsoft Azure

A route maps your domains and matching URL path patterns to a specific origin group. [Learn more](#)

Name *

routeA

✓

Endpoint

simplykloudapp-hwemabghgrdcubz.z03.azurefd.net

🔍

Domains

simplykloudapp-hwemabghgrdcubz.z03.azurefd.net

Add a new domain

Patterns to match ⓘ

/path

⌵

Accepted protocols *

HTTP and HTTPS

Redirect

☑ Redirect all traffic to use HTTPS

Origin group

Origin group *

Add a new origin group

Origin path

Forwarding protocol *

Ⓐ HTTP only

Ⓐ HTTPS only

Ⓐ Mark as secure

Add

Cancel

Close

Add an origin group

Microsoft Azure

An origin group is a set of origins to which Front Door load balances your client requests. [Learn more](#)

Name *

simplykloudapp

✓

Origins

Origins are the application servers where Front Door will route your client requests. Utilize any publicly accessible application server, including App Service, Traffic Manager, Private Link, and many others. [Learn more](#)

+ Add an origin

Origin host name	Status	Priority	Weight
simplykloudusapp.azurewebsites.net	✓ Enabled	1	1000
simplykloudusapp.azurewebsites.net	✓ Enabled	1	1000

Session affinity

☐ Enable session affinity

Health probes

If enabled, Front Door will send periodic requests to each of your origins to determine their proximity and health for load balancing purposes. [Learn more](#)

Status ⓘ

✓ Enable health probes

Path *

/

Protocol * ⓘ

Ⓐ HTTP

Ⓐ HTTPS

Probe method *

HEAD

Add

Cancel

Close

6

11:46 PM

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Home > Front Door and CDN profiles > Compare offerings > Create a Front Door profile >

Add a route

Microsoft Azure

Add a new domain

Patterns to match

Accepted protocols

Redirect

Origin group

Origin path

Forwarding protocol

Caching

Rules

/

/path

HTTP and HTTPS

☐ Redirect all traffic to use HTTPS

simplykloudapp

Add a new origin group

☐ HTTP only

☐ HTTPS only

☒ Match incoming request

☐ Enable caching

After you create your Front Door profile, you can create custom rules and apply them to routes. [Learn more](#)

Add

Cancel

Close

Microsoft Azure

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Copilot

maheeshkumar0091989...
DEFAULT DIRECTORY

Home > Front Door and CDN profiles > Compare offerings >

Create a Front Door profile

Microsoft Azure

* Basics Secrets * Endpoint Tags Review + create

Add an endpoint to get started. Add domains and create origin groups, then define routes to connect your domains and origin groups. Add security rules to complete your Front Door configuration. Later, you will be able to add endpoints and reuse your domains, origin groups, rule sets and WAF policies across endpoints in your Front Door profile. [Learn more](#)

simplykloudapp-hwemabghgrcdubz03.azurefd.net

Routes

Routes

Domains

Origin group

Status

Provisioning state

+

Add a route

routeA

1 selected

simplykloudapp

Enabled

...

Associated security policies

+

Add a policy

Name

Domain state

No results.

Review + create

< Previous

Next: Tags >

Automation options

Give feedback

Home > Front Door and CDN profiles > Compare offerings >

Create a Front Door profile

Microsoft Azure

Validation passed.

Basics Secrets Endpoint Tags **Review + create**

Basics

Subscription	Manohar Subscription
Resource group	Demo-RG
Location	Central India
Name	simplykloudfd
Tier	Azure Front Door Standard

Endpoint

Endpoint hostname	simplykloudep-hwemabghgrdcubz.z03.azurefd.net
Custom domain	None
Origin group	simplykloudapp
Origin	simplykloudindapp.azurewebsites.net simplykloudusapp.azurewebsites.net
Route	routeA
Caching	Disabled
Security policy	None
WAF policy	None

Secrets

Certificate	None
-------------	------

Create < Previous Next Automation options

Home >

Microsoft.AFDX-1737915451251 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

- Inputs
- Outputs
- Template

Your deployment is complete

Deployment name : Microsoft.AFDX-1737915451251
Subscription : Manohar Subscription
Resource group : Demo-RG

Start time : 1/26/2025, 11:47:33 PM
Correlation ID : b66afac9-9245-41c5-b211-e988bdf84fc

> Deployment details

> Next steps

Go to resource

Give feedback

Tell us about your experience with deployment



Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.
[Set up cost alerts >](#)



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