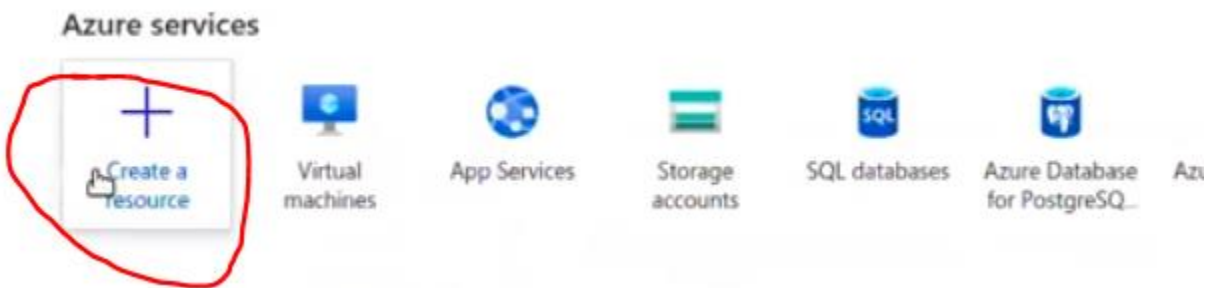
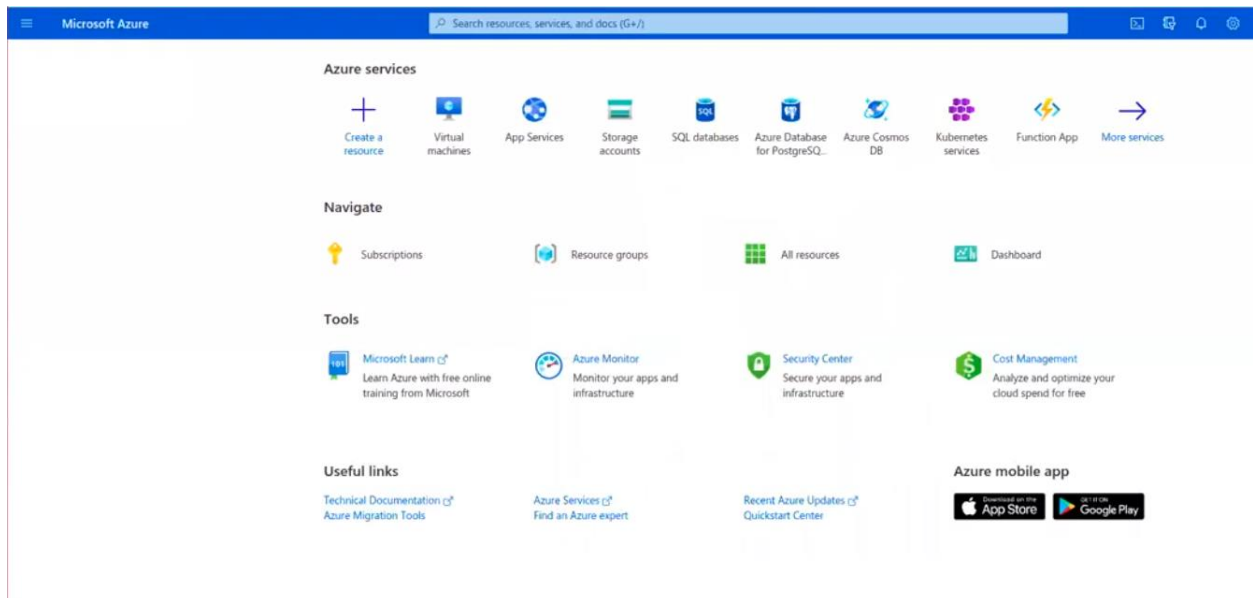


Azure Deployment



 Search the Marketplace

Azure Marketplace [See all](#)

Popular

Get started

Recently created

AI + Machine Learning

Analytics

Blockchain

Compute

Containers

Databases

Developer Tools

DevOps

Identity

Integration

Internet of Things

IT & Management Tools

Media

Migration

Mixed Reality

Monitoring & Diagnostics



Windows Server 2016 Datacenter

[Quickstarts + tutorials](#)



Ubuntu Server 18.04 LTS

[Learn more](#)



Web App

[Quickstarts + tutorials](#)



SQL Database

[Quickstarts + tutorials](#)



Function App

[Quickstarts + tutorials](#)



Azure Cosmos DB

[Quickstarts + tutorials](#)



Kubernetes Service

[Quickstarts + tutorials](#)



DevOps Starter

[Quickstarts + tutorials](#)



Cloud Shell

Create Web App

Basics Monitoring 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 * ⓘ

Pay-As-You-Go

Resource Group * ⓘ

Create new

Instance Details

Name *

Web App name.

.azurewebsites.net

Publish *

☒ Code ☐ Docker Container

Runtime stack *

Select a runtime stack

Operating System

☒ Linux ☐ Windows

Region *

Central US

ⓘ Not finding your App Service Plan? Try a different region.

App Service Plan

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app.

[Learn more](#)

Linux Plan (Central US) ⓘ

Select App Service Plan

Select a resource group before selecting a plan.

Review + create

< Previous

Next : Monitoring >

Select the subscription plan as free tier option if you are first time user.

Subscription * ⓘ

Resource Group * ⓘ

Pay-As-You-Go

[Create new](#)

A resource group is a container that holds related resources for an Azure solution.

Name *

dogcatclassifier

OK

Cancel

Instance Details

Name *

Publish *

Runtime stack *

Operating System

Instance Details

Name *

DogCatClassifier

Publish *



Code



Docker Container

Runtime stack *

Python 3.6

Operating System *



Linux



Windows

Region *

Central US

ⓘ Not finding your App Service Plan? Try a different region.

App Service Plan

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-dogcatclassifier-8ca0

[Create new](#)

Sku and size *

Free F1

1 GB memory

[Change size](#)

Spec Picker



Dev / Test

For less demanding workloads



Production

For most production workloads



Isolated

Advanced networking and scale



The first Basic (B1) core for Linux is free for the first 30 days!

Recommended pricing tiers

F1

1 GB memory
60 minutes/day compute

B1

100 total ACU
1.75 GB memory
A-Series compute equivalent

See additional options

Included hardware

Every instance of your App Service plan will include the following hardware configuration:



Memory

Memory available to run applications deployed and running in the App Service plan.



Storage

1 GB disk storage shared by all apps deployed in the App Service plan.

App Service Plan

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-dogcatclassifier-8ca0

[Create new](#)

Sku and size *

Free F1

1 GB memory

[Change size](#)

[Review + create](#)

[< Previous](#)

[Next : Monitoring >](#)

Create Web App

Basics Monitoring Tags Review + create

Summary



Details

Subscription	a3d910e7-f1a1-4b15-ad65-c0d5b3845b37
Resource Group	dogcatclassifier
Name	DogCatClassifierV2
Publish	Code
Runtime stack	Python 3.6

App Service Plan (New)

Name	ASP-dogcatclassifier-8ca0
Operating System	Linux
Region	Central US
SKU	Free
ACU	Shared infrastructure
Memory	1 GB memory

Monitoring

Application Insights	Not enabled
----------------------	-------------

Create

< Previous

Next >

[Download a template for automation](#)

Delete Cancel Redeploy Refresh

We'd love your feedback! →

Deployment is in progress

Deployment name: Microsoft.Web-WebApp-Portal-7c850d61-b91d Start time: 12/20/2020, 11:28:57 AM
Subscription: Pay-As-You-Go Correlation ID: 6fd8adf2-642d-4cba-9b5a-914d5995afe2
Resource group: dogcatclassifier

Deployment details (Download)

Resource	Type	Status	Operation details
No results.			

We'd love your feedback! →

Your deployment is complete

Deployment name: Microsoft.Web-WebApp-Portal-7c850d61-b91d Start time: 12/20/2020, 11:28:57 AM
Subscription: Pay-As-You-Go Correlation ID: 6fd8adf2-642d-4cba-9b5a-914d5995afe2
Resource group: dogcatclassifier

Deployment details (Download)

Next steps

Go to resource

Home >

Microsoft.Web-WebApp-Portal-7c850d61-b91d | Overview

Deployment

Search (Ctrl+/)

Delete Cancel Redeploy Refresh

Overview

Inputs

Outputs

Template

We'd love your feedback! →

Your deployment is complete

Deployment name: Microsoft.Web-WebApp-Portal-7c850d61-b91d Start time: 12/20/2020, 11:28:57 AM
Subscription: Pay-As-You-Go Correlation ID: 6fd8adf2-642d-4cba-9b5a-914d5995afe2
Resource group: dogcatclassifier

Home >

DogCatClassifierV2

App Service

Search (Ctrl+/)

Browse Stop Swap Restart Delete Refresh Get publish profile Reset publish profile Send us your feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events (preview)

Deployment

Quickstart

Deployment slots

Essentials

Resource group (change) : dogcatclassifier

Status : Running

Location : Central US

Subscription (change) : Pay-As-You-Go

Subscription ID : a3d910e7-f1a1-4b15-ad65-c0d5b3845b37

Tags (change) : Click here to add tags

URL : <https://dogcatclassifierv2.azurewebsites.net>

App Service Plan : ASP-dogcatclassifier-8ca0 (F1: Free)

FTP/deployment username : No FTP/deployment user set

FTP hostname : <http://waas-prod-dm1-179.ft.azurewebsites.windows.net/site/wwwroot>

FTPS hostname : <https://waas-prod-dm1-179.ft.azurewebsites.windows.net/site/wwwroot>

 **Diagnose and solve problems**
Our well-service diagnostic and troubleshooting experience helps you identify and resolve issues with your web app.

 **App Service Advisor**
App Service Advisor provides insights for improving app experience on the App Service platform. Recommendations are sorted by freshness, priority and impact to your app.

DogCatClassifier¹

App Service

Search (Ctrl+ /)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events (preview)

Deployment

Quickstart

Deployment slots

Deployment Center

Deployment Center (Preview)

Settings

App Service Deployment Center enables you to choose the location of your code as well as options for build and deployment to the cloud. [Learn more](#)



Continuous Deployment (CI / CD)

Azure Repos	GitHub	Bitbucket	Local Git
Configure continuous integration with an Azure Repo, part of Azure DevOps Services (formerly known as VSTS).	Configure continuous integration with a GitHub repo.	Configure continuous integration with a Bitbucket repo.	Deploy from a local Git repo.
	Not Authorized	Not Authorized	

Manual Deployment (push / sync)

FTP	FTP
Use an FTP connection to access and copy app files.	

Don't select any pipeline select app service

Choose the location of your code as well as options for build and deployment to the cloud. [Learn more](#)

✓


SOURCE CONTROL

2

BUILD PROVIDER


3

SUMMARY



App Service build service

Use App Service as the build server. The App Service Kudu engine will automatically build your code during deployment when applicable with no additional configuration required.



Azure Pipelines (Preview)

Configure a robust deployment pipeline for your application using Azure Pipelines, part of Azure DevOps Services (formerly known as VSTS). The pipeline builds, runs load tests and deploys to...

Back

Continue

✓

SOURCE CONTROL

✓

BUILD PROVIDER

✓

SUMMARY

SOURCE CONTROL

Repository
Branch

Your local git repository url will be generated upon completion.
master

BUILD PROVIDER

Provider

App Service build service

Back

Finish

Click home

Azure services



Recent resources

Name	Type	Last Viewed
DogCatClassifierV2	App Service	3 minutes ago
dogcatclassifier	Resource group	5 minutes ago

Home > [DogCatClassifierV2](#)

DogCatClassifierV2 | Deployment Center

App Service

Search (Ctrl + /) « [Browse](#) [Refresh](#) [Disconnect](#) [Deployment Credentials](#)

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Security
- Events (preview)
- Deployment
 - Quickstart
 - Deployment slots
 - Deployment Center**
 - Deployment Center (Preview)
- Settings

Source
Local Git

Build
Kudu

Git Clone Uri
<https://dogcatclassifierv2.scm.azurewebsites.net:443/dogcatclassifierv2.git>

TIME	STATUS	COMMIT ID (AUTHOR)	CHECKIN MESSAGE
Fetching deployment data ...			


[Browse](#) [Refresh](#) [Disconnect](#) [Deployment Credentials](#)

Source
Local Git

Build
Kudu

Git Clone Uri
<https://dogcatclassifierv2.scm.azurewebsites.net:443/dogcatclassifierv2.git>




TIME	STATUS	COMMIT ID (AUTHOR)	CHECKIN MESSAGE
Fetching deployment data ...			



Deployment Credentials

✕

App Service supports multiple technologies to access, publish and modify the content of your app. Deployment credentials can be scoped to the application or the user.

 Refresh
  Get publish profile
  Reset publish profile

Local Git

FTP/FTPS

Git Clone URL

Copy

Scope

App Credentials
 User Credentials

Application Credentials are auto-generated and provide access only to this specific app or deployment slot. These credentials can be used with FTP, Local Git and WebDeploy. They cannot be configured manually, but can be reset anytime. [Learn more](#)

Username

Copy

Password

Show Copy

Git bash

```
~/Documents/DLProjects/DogCatClassifier$ git checkout master
```

```
(base) ~/Documents/DLProjects/DogCatClassifier$ git remote add origin https://dogcatclassifierv2.scm.azurewebsites.net:443/dogcatclassifierv2.git
```

```
~/Documents/DLProjects/DogCatClassifier$ git push origin master
```

It asks for user name and password

```
Username for 'https://dogcatclassifierv2.scm.azurewebsites.net:443': $DogCatClassifierV2
Password for 'https://$DogCatClassifierV2@dogcatclassifierv2.scm.azurewebsites.net:443':
Counting objects: 36, done.
Delta compression using up to 12 threads.
Compressing objects: 100% (32/32), done.
Writing objects: 100% (36/36), 29.99 MiB | 2.99 MiB/s, done.
Total 36 (delta 1), reused 0 (delta 0)
remote: Deploy Async
remote: Updating branch 'master'.
remote: Updating submodules.
remote: Preparing deployment for commit id '9bfb49179c'.
remote: Repository path is /home/site/repository
remote: Running oryx build...
remote: .
```

