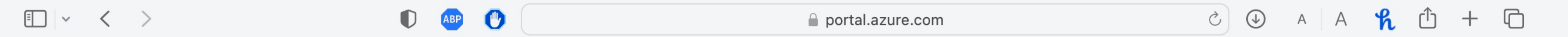


Name: Yusuf Shamsi

Batch code: LISUM28

Submission date: 30/01/2024

Submitted to GitHub.



Microsoft Azure

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



ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Resources

Recent Favorite

Name

Type

Last Viewed



No resources have been viewed recently

[View all resources](#)

Navigate



Subscriptions



Resource groups

Resource groups ★

[+ Create](#) [View](#)
Create a new resource group.

Dashboard

Tools



Microsoft Learn

Learn Azure with free online training from Microsoft



Azure Monitor

Monitor your apps and infrastructure

Cost Management

Analyze and optimize your cloud spend for free

Useful links

[Technical Documentation](#)
[Azure Migration Tools](#)

[Azure Services](#)
[Find an Azure expert](#)

Resource groups ★

[+ Create](#) [View](#)
Create a new resource group.

Free training from Microsoft

[Control and organize Azure resources with Azu... 8 units · 46 min](#)

Useful links

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

mobile app

[Download on the App Store](#) [GET IT ON Google Play](#)

portal.azure.com

Welcome to Azure! - Microsoft Azure App-Sklearn-Diabetes-Prediction - Microsoft Azure Subscriptions - Microsoft Azure Yushamsi/Flask-Application-Sklearn-Diabetes-Pr... ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Resource groups

Queen Mary, University of London

Create Manage view ...

Filter for any field...

Name ↑

App-Sklearn-Diabetes-Prediction

Activity log Access control (IAM) Tags Resource visualizer Events

Deployments Security Deployment stacks

Policies Properties Locks

Cost analysis Cost alerts (preview) Budgets Advisor recommendations

Monitoring

Insights (preview) Alerts

App-Sklearn-Diabetes-Prediction

Resource group

Search

+ Create Manage view Delete resource group Refresh Export to CSV Open query Assign tags ...

Overview

Essentials

Subscription (move)
[Azure subscription 1](#)

Subscription ID
a33f6dab-90de-4c7a-872a-739c68784772

Tags (edit)
[Add tags](#)

Deployments
[No deployments](#)

Location
East US

Switch between a list view of your resources and a summary chart view of resource counts.

Resources Recommendations

Filter for any field... Type equals all Location equals all Add filter

Showing 0 to 0 of 0 records. Show hidden types

No grouping List view

Name ↑ Type ↑ Location ↑

No resources match your filters

Try changing or clearing your filters.

Create resources Clear filters Give feedback

Page 1 of 1

Marketplace

Get Started

Service Providers

Management

Private Marketplace

Private Offer Management

My Marketplace

Favorites

My solutions

Recently created

Private plans

Categories

IT & Management Tools (3987)

Compute (3678)

Security (2651)

Developer Tools (2454)

Analytics (2344)

Web (1811)

AI + Machine Learning (1556)

Networking (1462)

Search bar: app

Filter buttons: Pricing : All, Operating System : All, Publisher Type : All, Product Type : All, Publisher name : All

- app service
- app service plan
- app
- application
- Function App
- Web App
- Logic App
- Azure AI Search

Starts at Free

Subscribe Create

Self Service PIM (Free trial)

Inetum-Realdolmen - Apps & In...

SaaS

Protect, track and manage your privileged accounts with this Privileged Identity Management solution

Starts at £250.00/month

Subscribe

Privileged Identity Management in Active RawWorks

Met deze tool is het mogelijk om PIM op bestaande active directory's uit te voeren

Bring your own license

Kali Linux

Kali Linux

Virtual Machine

The Most Advanced Penetration Testing Distribution. Ever.

Popular Marketplace products in your organization

- Docker Desktop-Dev Box Compatible
- Ubuntu Server 20.04 LTS
- Ubuntu 18.04 LTS Free

Docker, Inc.

Canonical

Cognosys

Virtual Machine

Virtual Machine

Virtual Machine

Securely and rapidly build containers and deliver high fidelity composable

Linux For The Cloud

Ubuntu is a free and open-source Linux distributi

Is Marketplace helpful?

Home > Resource groups > App-Sklearn-Diabetes-Prediction >

Marketplace

Get Started

Showing 1 to 20 of 49 results for 'app service plan'. [Clear search](#)

Tile view

Service Providers

Management

Private Marketplace

Private Offer Management

My Marketplace

Favorites

My solutions

Recently created

Private plans

Categories

IT & Management Tools (16)

Security (13)

Web (9)

Networking (8)

Developer Tools (7)

Storage (7)

AI + Machine Learning (5)

Analytics (5)



App Service Plan

Microsoft

Azure Service

An App Service plan represents a set of features and capacity that you can share across multiple apps in Azure App Service

Create



Create



Strapi on Azure App Service

QuickDeploy

Azure Application

Strapi on Azure App Service with Azure Database for MySQL & Azure Storage

Price varies

Create



WordPress App Service with MySQL in-app

Framework Technology

Azure Application

Simple WordPress app service with MySQL in-app

Starts at
£11.827/month

Create



Volterra VoltMesh and VoltStack Node Free Plan

Volterra, Inc.

Virtual Machine

Distributed cloud services to deploy, connect, secure, operate apps across multiple clouds and edge

Create



Couchbase Capella - Database-as-a-Service

Couchbase

SaaS

Couchbase's fully-managed cloud database for modern web, mobile, and IoT applications.

Starts at
Free

Subscribe



POLUMANA® itinerary planning app

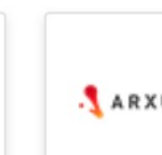
blue-zone GmbH

SaaS

Route and tour optimization for improved sales and service processes

Starts at
£13.662/month

Subscribe



Arxus Cloud Custodian - Azure App

Arxus

Azure Application

Arxus Cloud Custodian manages governance and monitors Azure as a Cloud Center of Excellence.

Price varies

Create



Volterra VoltMesh and VoltStack Node BYOL Org

Volterra, Inc.

Virtual Machine

Distributed cloud services to deploy, connect, secure, operate apps across multiple clouds and edge

Create



Softools - Zero / No code apps - digitise and automate

SOFTTOOLS LIMITED

SaaS

Softools No code Enterprise Grade DIY application platform, digitise your business processes quickly

Starts at
£87,615.543/1 year

Subscribe



Cloudtivity Professional Service Offerings

Cloudtivity LLC

SaaS

Microsoft Azure Professional Services for Healthcare Organizations

Subscribe



Is Marketplace helpful?

Home > Resource groups > App-Sklearn-Diabetes-Prediction > Marketplace >

Create App Service Plan

Validating

Basics Tags Review + create

Summary

 **App Service Plan**
by Microsoft

Details

Subscription	Azure subscription 1
Resource Group	App-Sklearn-Diabetes-Prediction
Name	Sklearn-Diabetes-Prediction
Operating System	Linux
Region	East US
SKU	Free
ACU	Shared infrastructure
Memory	1 GB memory

Create

< Previous

Next >

Download a template for automation

portal.azure.com

Welcome to Azure! - Microsoft Azure Sklearn-Diabetes-Prediction - Microsoft Azure Subscriptions - Microsoft Azure Yushamsi/Flask-Application-Sklearn-Diabetes-Pr... ec221140@qmul.ac.uk QUEEN MARY, UNIVERSITY OF L...

Microsoft Azure

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

Sklearn-Diabetes-Prediction

Linux plan

Search Delete Send us your feedback

App Service Plan metrics are not applicable to Free and Shared SKU

Essentials

Resource group (move)	: App-Sklearn-Diabetes-Prediction	Pricing plan	: F1
Status	: Ready	Instance count	: 1
Location	: East US	App(s) / Slots	: 0/0
Subscription (move)	: Azure subscription 1	Operating System	: Linux
Subscription ID	: a33f6dab-90de-4c7a-872a-739c68784772	Zone redundant	: Disabled
Tags (edit)	: Add tags		

JSON View

CPU Percentage

100%
90%
80%
70%
60%
50%
40%
30%
20%
10%
0%
19:15 19:30 19:45 UTC+00:00

CPU Percentage (Avg)
sklearn-diabetes-prediction
--

Memory Percentage

100%
90%
80%
70%
60%
50%
40%
30%
20%
10%
0%
19:15 19:30 19:45 UTC+00:00

Memory Percentage (Avg)
sklearn-diabetes-prediction
--

Data In

100B
90B
80B
70B
60B
50B
40B
30B
20B
10B
0B
19:15 19:30 19:45 UTC+00:00

Data In (Sum)
sklearn-diabetes-prediction
0 B

Data Out

100B
90B
80B
70B
60B
50B
40B
30B
20B
10B
0B
19:15 19:30 19:45 UTC+00:00

Data Out (Sum)
sklearn-diabetes-prediction
0 B

Logs

Diagnostic settings

Automation

Tasks (preview)

Home >

App Services

Queen Mary, University of London

+ Create Manage Deleted Apps Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete

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

No grouping List view

Name ↑↓ Status ↑↓ Location ↑↓ Pricing Tier ↑↓ App Service Plan ↑↓ Subscription ↑↓ App Type ↑↓

 No app services to display

Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

Learn more about App Service ↗

Give feedback ↗

portal.azure.com

App Services - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home >

App Services

Queen Mary, University of London

Create Manage Deleted Apps Manage view Refresh Export to CSV Open query Assign tags Start Restart Stop Delete

Subscription equals all Resource group equals all Location equals all Add filter

No grouping List view

Web App Static Web App Web App + Database WordPress on App Service

Status ↑↓ Location ↑↓ Pricing Tier ↑↓ App Service Plan ↑↓ Subscription ↑↓ App Type ↑↓

 No app services to display

Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

Learn more about App Service ↗

Give feedback ↗

portal.azure.com

Create Web App - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

Search resources, services, and docs (G+)

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home > App Services >

Create Web App

Basics Database Deployment Networking 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 * ⓘ

Azure subscription 1



Resource Group * ⓘ

App-Sklearn-Diabetes-Prediction



[Create new](#)

Instance Details

Name *

Sklearn-Diabetes-Prediction



.azurewebsites.net

Code Docker Container Static Web App

Publish *

Python 3.12



Runtime stack *

Linux

Linux Windows

Operating System *

East US



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

Pricing plans

[Review + create](#)

< Previous

Next : Database >

portal.azure.com

Create Web App - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home > App Services >

Create Web App

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

Publish * Code Docker Container Static Web App

Runtime stack *

Operating System * Linux Windows

Region *

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 (East US) * [Create new](#)

Free F1 (Shared infrastructure)

[Review + create](#) [< Previous](#) [Next : Database >](#)

portal.azure.com

Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home >

Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview



Deployment



Search

<<



Delete



Cancel



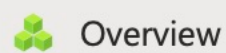
Redeploy



Download



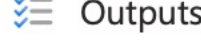
Refresh



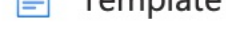
Overview



Inputs



Outputs



Template

... Deployment is in progress



Deployment name: Microsoft.Web-WebApp-Portal-ea1b1c5f-a542

Start time: 30/01/2024, 20:22:45

Subscription: Azure subscription 1

Correlation ID: 47dcacc2-4d9d-4515-a3b4-db16fd22360b



Resource group: App-Sklearn-Diabetes-Prediction

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback

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



Microsoft Defender for Cloud

Secure your apps and infrastructure

[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials

[Start learning today](#)

Work with an expert

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

[Find an Azure expert >](#)

portal.azure.com

Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home >

Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview



Deployment



Search

<<



Delete



Cancel



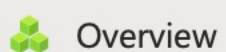
Redeploy



Download



Refresh



Overview



Inputs



Outputs



Template

✓ Your deployment is complete



Deployment name: Microsoft.Web-WebApp-Portal-ea1b1c5f-a542

Subscription: [Azure subscription 1](#)

Resource group: [App-Sklearn-Diabetes-Prediction](#)

Start time: 30/01/2024, 20:22:45

Correlation ID: 47dcacc2-4d9d-4515-a3b4-db16fd22360b

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](#)



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 who can help manage your assets on Azure and be your first line of support.

[Find an Azure expert >](#)

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Flask-Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

Search resources, services, and docs (G+)

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home > Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview >

sklearn-diabetes-prediction-web-app

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)

Log stream

Deployment slots

Deployment Center

Configuration

Authentication

Application Insights

Identity

Backups

Custom domains

Certificates

Networking

Scale up (App Service plan)

Essentials

Resource group (move) : App-Sklearn-Diabetes-Prediction

Status : Running

Location (move) : East US

Subscription (move) : Azure subscription 1

Subscription ID : a33f6dab-90de-4c7a-872a-739c68784772

Tags (edit) : Add tags

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

App Service Plan : Sklearn-Diabetes-Prediction (F1: 1)

Operating System : Linux

Health Check : Cannot fetch health check data. Please try again later.

Properties Monitoring Logs Capabilities Notifications Recommendations

Web app

Name : sklearn-diabetes-prediction-web-app

Publishing model : Code

Runtime Stack : Python - 3.12

Deployment Center

Deployment logs

Last deployment

Deployment provider

Domains

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

Custom domain : Add custom domain

Application Insights

Name

Not supported. Learn more

Networking

Virtual IP address : 20.119.8.48

Outbound IP addresses : 20.232.85.129, 20.232.86.76, 20.2... Show More

Additional Outbound IP addresses : 20.232.85.129, 20.232.86.76, 20.2... Show More

Virtual network integration : Not supported

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

Home > Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview > sklearn-diabetes-prediction-web-app

sklearn-diabetes-prediction-web-app | Deployment Center

Web App

Search Save Discard Browse Manage publish profile Sync Leave Feedback

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Microsoft Defender for Cloud Events (preview) Log stream

Deployment slots Deployment Center

Runtime stack Python Version Python 3.12

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type*

User-assigned identity
 Basic authentication

Subscription* Azure subscription 1

ec221140@qmul.ac.uk QUEEN MARY, UNIVERSITY OF L...

sklearn-diabetes-prediction-web-app | Deployment Center

Settings * Logs

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 GitHub Actions. [Change provider](#).

GitHub

Authorize

Build

Runtime stack Python

Version Python 3.12

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type*

User-assigned identity
 Basic authentication

Subscription* Azure subscription 1

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

Search resources, services, and docs (G+)

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home > Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview > sklearn-diabetes-prediction-web-app

sklearn-diabetes-prediction-web-app | Deployment Center



Web App



Save

Discard

Browse

Manage publish profile

Sync

Leave Feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Log stream

Deployment

Deployment slots

Deployment Center

Settings

Configuration

Authentication

Application Insights

Identity

Backups

Custom domains

Certificates

Networking

Scale up (App Service plan)



GitHub

Building with GitHub Actions. [Change provider](#).

Signed in as

Yushamsi [Change Account](#)

Organization*

Yushamsi

Repository*

Application-Sklearn-Diabetes-Predic...

Branch*

main

Build

Runtime stack

Python

Version

Python 3.12

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type*

User-assigned identity

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application Sklearn Diabetes Prediction

Microsoft Azure

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

ec221140@qmul.ac.uk
QUEEN MARY, UNIVERSITY OF L...

Home > Microsoft.Web-WebApp-Portal-ea1b1c5f-a542 | Overview > sklearn-diabetes-prediction-web-app

sklearn-diabetes-prediction-web-app | Deployment Center

Web App

Search Save Discard Browse Manage publish profile Sync Leave Feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Log stream

Deployment slots

Deployment Center

Deployment

Subscription*

Identity*

Authentication settings

Select how you want your GitHub Action workflow to authenticate to Azure. If you choose user-assigned identity, the identity selected will be federated with GitHub as an authorized client and given write permissions on the app. [Learn more](#)

Authentication type*

User-assigned identity

Basic authentication

Subscription*

Azure subscription 1

Identity*

(Create new)

Workflow Configuration

File with the workflow configuration defined by the settings above.

Preview file



Hey, Python developers!

Your app service is up and running.

Time to take the next step and deploy your code.

Have your code ready?

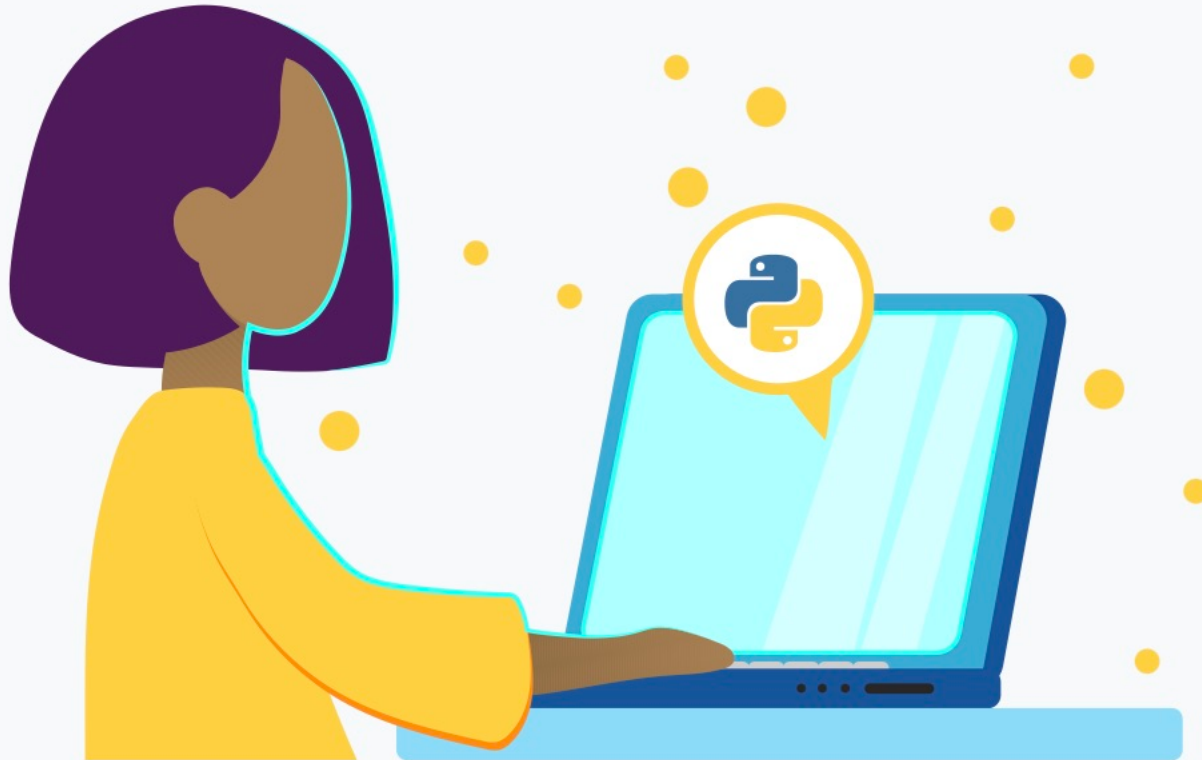
Use deployment center to get code published from your client or setup continuous deployment.

[Deployment Center](#)

Don't have your code yet?

Follow our quickstart guide and you'll have a full app ready in 5 minutes or less.

[Quickstart](#)



Expecting to see your app? You may need to configure your startup process. [Learn more](#)

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application S...

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

Home > sklearn-diabetes-prediction-web-app Web App

Search Browse Stop Swap Restart Delete Refresh Download publish profile Reset publish profile Share to mobile Send us your feedback

Overview JSON View

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Log stream

Deployment slots

Deployment Center

Configuration

Authentication

Application Insights

Identity

Backups

Custom domains

Certificates

Networking

Scale up (App Service plan)

Essentials

Resource group (move) : App-Sklearn-Diabetes-Prediction

Status : Running

Location (move) : East US

Subscription (move) : Azure subscription 1

Subscription ID : a33f6dab-90de-4c7a-872a-739c68784772

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

App Service Plan : Sklearn-Diabetes-Prediction (F1: 1)

Operating System : Linux

Health Check : Not Configured

GitHub Project : <https://github.com/Yushamsi/Application-Sklearn-Diabetes-Prediction>

Tags (edit) : Add tags

Properties Monitoring Logs Capabilities Notifications Recommendations

Web app

Name : sklearn-diabetes-prediction-web-app

Publishing model : Code

Runtime Stack : Python - 3.12

Deployment Center

Deployment logs

Last deployment

Deployment provider

Successful on Tuesday 30 January, 08:33:14 PM Refresh

Domains

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

Custom domain : Add custom domain

Application Insights

Name : Not supported. Learn more

Networking

Virtual IP address : 20.119.8.48

Outbound IP addresses : 20.232.85.129, 20.232.86.76, 20.2... Show More

Additional Outbound IP addresses : 20.232.85.129, 20.232.86.76, 20.2... Show More

Virtual network integration : Not supported

Diabetes Prediction

Age in Years

Sex (1 = Male, 2 = Female)

Body Mass Index

Average Blood Pressure

TC - Total Serum Cholesterol

LDL - Low-Density Lipoproteins

HDL - High-Density Lipoproteins

TCH - Total Cholesterol / HDL

LTG - Log of Serum Triglycerides Level

GLU - Blood Sugar Level

Predict

This is a web-based form for diabetes prediction. It consists of ten input fields, each with a placeholder text and a small up/down arrow icon to its right. Below these fields is a large blue button labeled "Predict".

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application S...

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

Home > sklearn-diabetes-prediction-web-app Web App

Search Browse Stop Swap Restart Delete Refresh Download publish profile Reset publish profile Share to mobile Send us your feedback

Overview JSON View

Activity log

Resource group (move) : App-Sklearn-Diabetes-Prediction

Status : Running

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

Access control (IAM)

Location (move) : East US

App Service Plan : Sklearn-Diabetes-Prediction (F1: 1)

Tags

Subscription (move) : Azure subscription 1

Operating System : Linux

Diagnose and solve problems

Subscription ID : a33f6dab-90de-4c7a-872a-739c68784772

Health Check : Not Configured

Microsoft Defender for Cloud

GitHub Project : <https://github.com/Yushamsi/Application-Sklearn-Diabetes-Prediction>

Events (preview)

Tags (edit) : Add tags

Log stream

Properties Monitoring Logs Capabilities Notifications Recommendations

Deployment Center

Web app

Name : sklearn-diabetes-prediction-web-app

Code

Runtime Stack : Python - 3.12

Deployment logs

Deployment Center

Publishing model

Last deployment

Deployment provider

Deployment slots

Runtime Stack

GitHubAction

Deployment Center

Deployment Center

View logs

Successful on Tuesday 30 January, 08:33:14 PM Refresh

Domains

Default domain : sklearn-diabetes-prediction-web-app.azurewebsites.net

Add custom domain

Application Insights

Name

Not supported. Learn more

Hosting

Plan Type : App Service plan

Networking

Virtual IP address : 20.119.8.48

Name : Sklearn-Diabetes-Prediction

Outbound IP addresses

Operating System : Linux

Additional Outbound IP addresses

Virtual network integration

Not supported

Custom domains

Certificates

Networking

Scale up (App Service plan)

Diabetes Prediction

52

1

90

100

0.1

0.1

0.1

0.1

0.1

0.1|

Predict

sklearn-diabetes-prediction-web-app.azurewebsites.net

Diabetes Prediction

Age in Years

Sex (1 = Male, 2 = Female)

Body Mass Index

Average Blood Pressure

TC - Total Serum Cholesterol

LDL - Low-Density Lipoproteins

HDL - High-Density Lipoproteins

TCH - Total Cholesterol / HDL

LTG - Log of Serum Triglycerides Level

GLU - Blood Sugar Level

Predict

Quantitative measure of disease progression one year after baseline:
264.16237060870503

portal.azure.com

sklearn-diabetes-prediction-web-app - Microsoft Azure

Yushamsi/Application-Sklearn-Diabetes-Prediction: Flask Application S...

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

Home > sklearn-diabetes-prediction-web-app

sklearn-diabetes-prediction-web-app | Activity log

Web App

Search Activity Edit columns Refresh Export Activity Logs Download as CSV Insights Feedback Pin current filters Reset filters

Overview

Activity log (selected)

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Log stream

Deployment

Deployment slots

Deployment Center

Settings

Configuration

Authentication

Application Insights

Identity

Backups

Custom domains

Certificates

Networking

Scale up (App Service plan)

Looking for Log Analytics? In Log Analytics you can search for performance, diagnostics, health logs, and more. [Visit Log Analytics](#)

Search Quick Insights Select one or all resource groups in the specified subscription.

Management Group : None Subscription : Azure subscription 1 Event severity : All Timespan : Last 6 hours Resource group : App-Sklearn-Diabetes-Prediction

Resource : sklearn-diabetes-prediction-web-app Add Filter

10 items.

Operation name	Status	Time	Time stamp	Subscription	Event initiated by
> i StartWebSite	Started	16 minutes ...	Tue Jan 30 ...	Azure subscription 1	
> i Start Web App	Succeeded	16 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Update website	Succeeded	18 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Get Web App Publishing Profile	Succeeded	20 minutes ...	Tue Jan 30 ...	Azure subscription 1	sklearn-diabetes-id-ae43
> i Get Web App Publishing Profile	Succeeded	21 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Update Web App Source Control Configuration	Succeeded	21 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Create role assignment	Succeeded	21 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Update web sites config	Succeeded	21 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i Get Web App Publishing Profile	Succeeded	26 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk
> i CreateWebSite	Succeeded	28 minutes ...	Tue Jan 30 ...	Azure subscription 1	ec221140@qmul.ac.uk