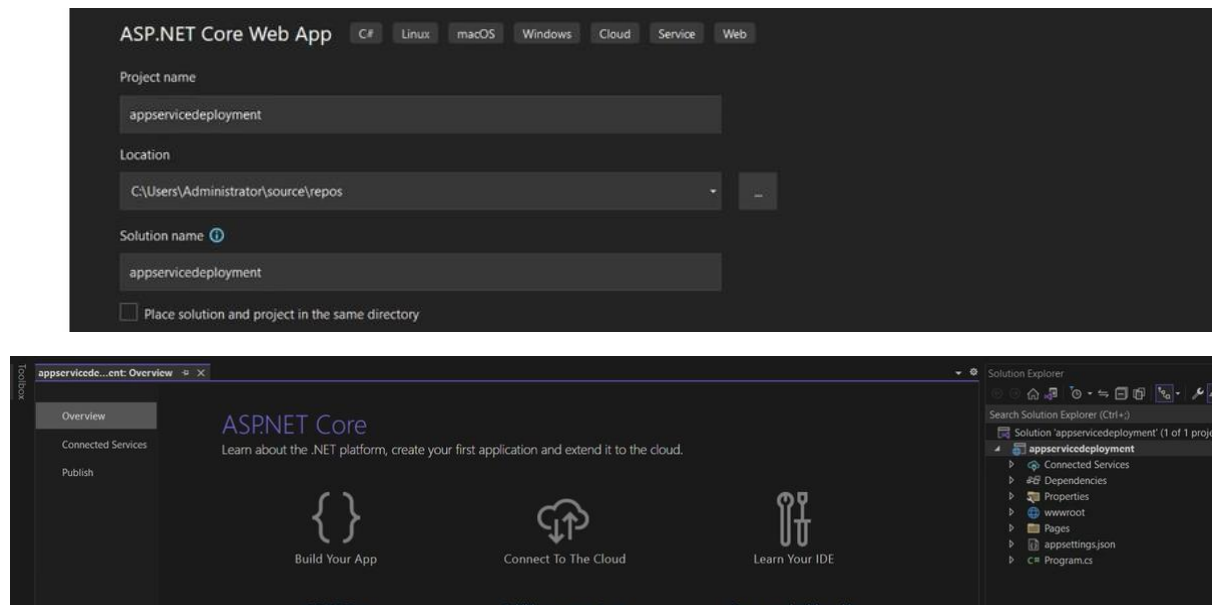


# Publish Application from Local Repo to Azure Web App Instance

Publish ASP.Net web app from Local Repo to Azure app Service Instance.



## On Portal create web app

### Create Web App

Basics 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 \*

Resource Group \*  [Create new](#)

**Instance Details**

Need a database? Try the new Web + Database experience.

Name \*  [.azurewebsites.net](#)

Publish \* ☒ Code ☐ Docker Container ☐ Static Web App

Runtime stack \*

Operating System \* ☐ Linux ☒ Windows

Region \*

Change the App service Plan to Standard one.

## Create web App

name

techlearning1.azurewebsites.net

Publish \*

☒ Code ☐ Docker Container ☐ Static Web App

Runtime stack \*

.NET 6 (LTS)

Operating System \*

☐ Linux ☒ Windows

Region \*

Central US

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

App Service Plan

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

Windows Plan (Central US) \*

(New) ASP-MyRG-a90d

Create new

Sku and size \*

**Free F1**  
Shared infrastructure, 1 GB memory

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.

Review + create

< Previous

Next : Deployment >

Home > Microsoft.Web-WebApp-Portal-5dcb7914-b470 | Overview >

### techlearning1

App Service

Search (Ctrl+J)

[Browse](#) [Stop](#) [Swap](#) [Restart](#) [Delete](#) [Refresh](#) [Get 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)

Deployment

Quickstart

Deployment slots

Deployment Center

Settings

Configuration

Authentication

Application Insights (preview)

Identity

Backups

Custom domains

Essentials

Resource group (move) : MyRG

Status : Running

Location : Central US

Subscription (move) : Free Trial

Subscription ID : d7fa7a19-f923-4878-911a-deaf7fce90ae

Tags (view) : [Click here to add tags](#)

URL : <https://techlearning1.azurewebsites.net>

App Service Plan : ASP-MyRG-a90d(F1-Free)

FTP/deployment username : No FTP/deployment user set

FTP hostname : ftp://waws-prod-dm1-307.ftp.azurewebsites.windows.net/site/ww...

FTPS hostname : ftps://waws-prod-dm1-307.ftp.azurewebsites.windows.net/site/w...

Diagnose and solve problems

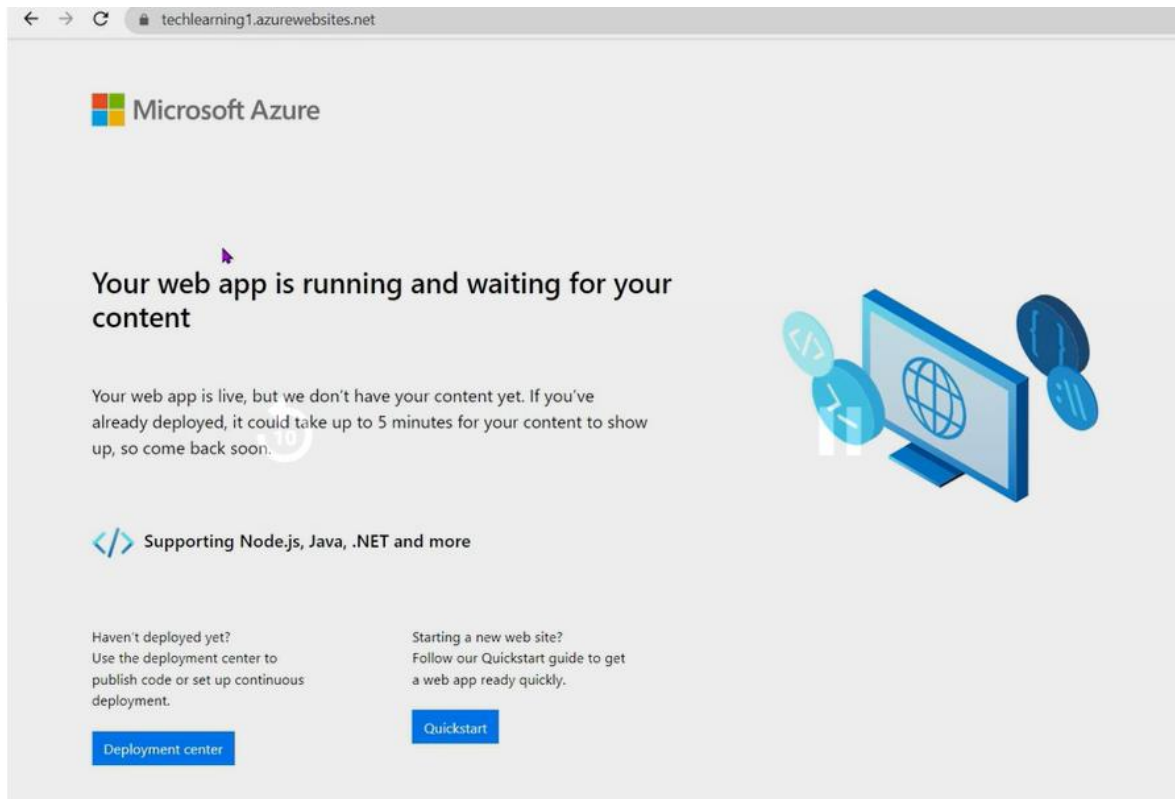
Application Insights

Http 5xx

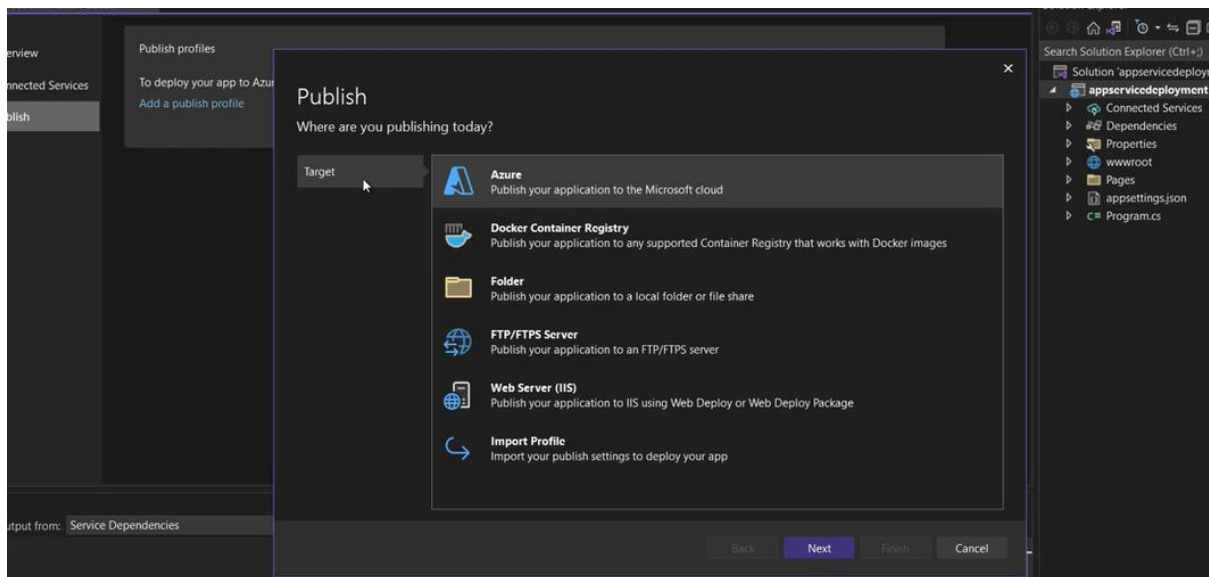
Data In

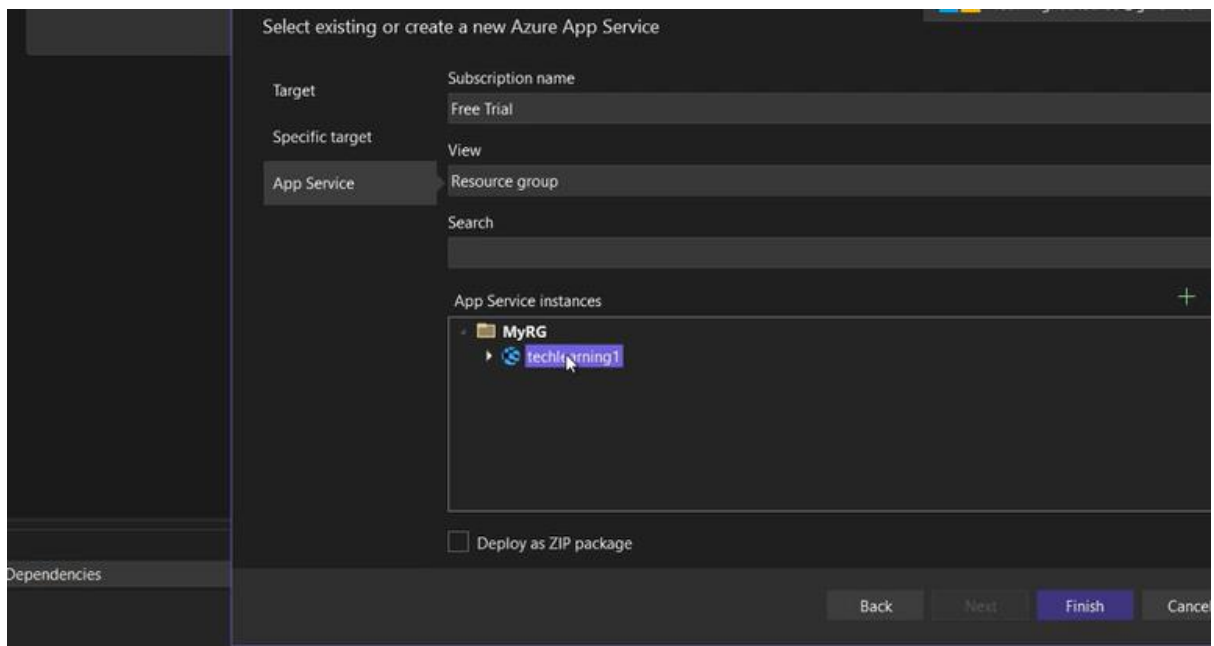
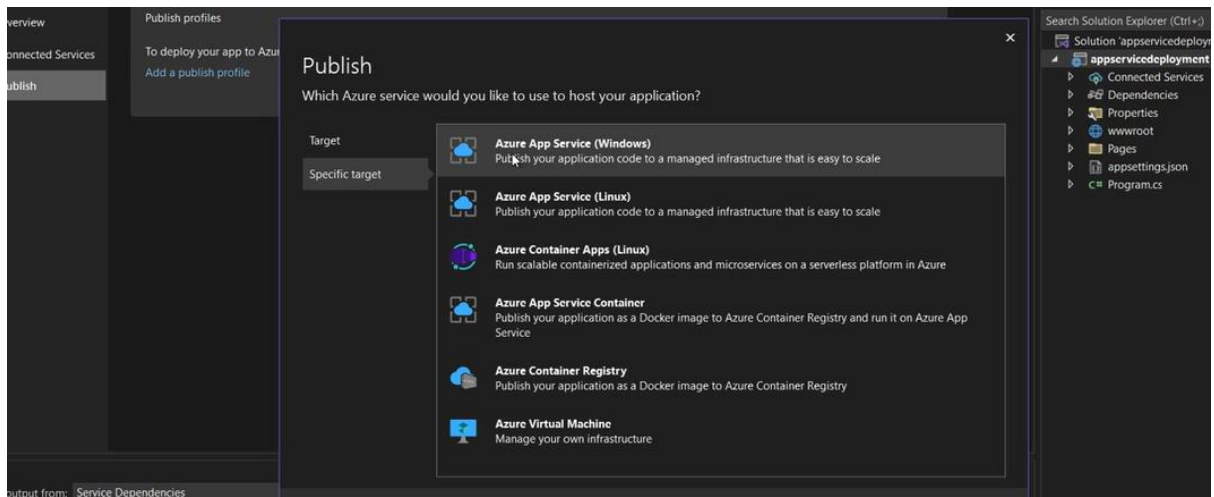
Data Out

Click on Browse

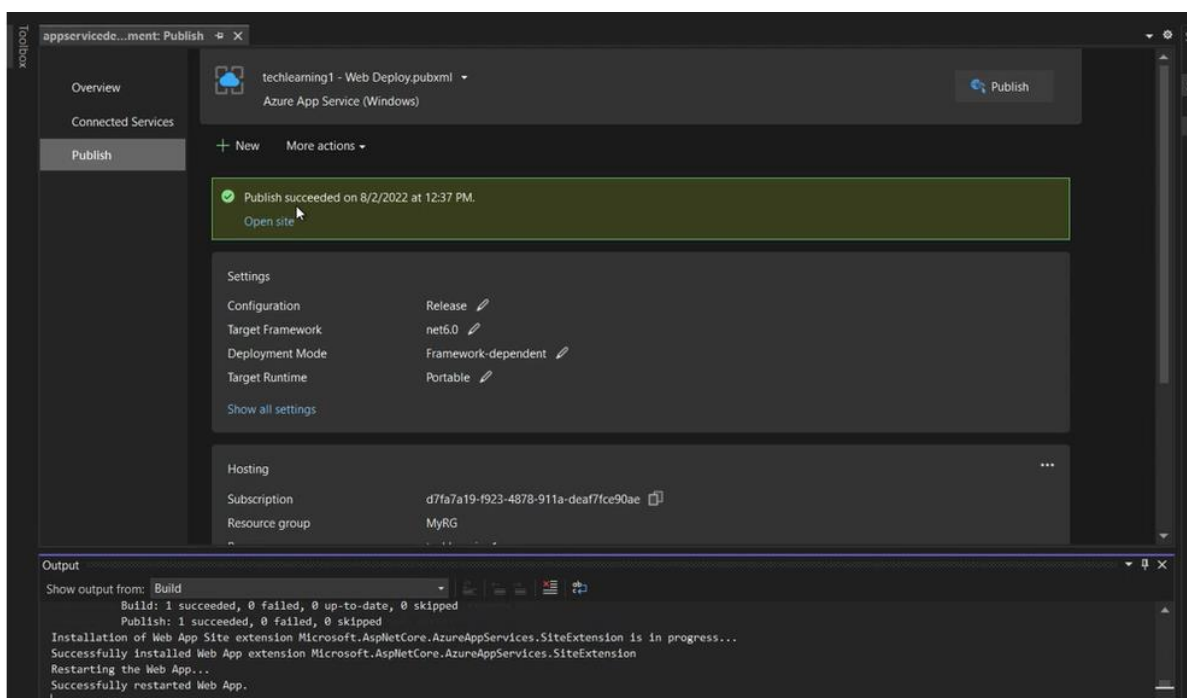
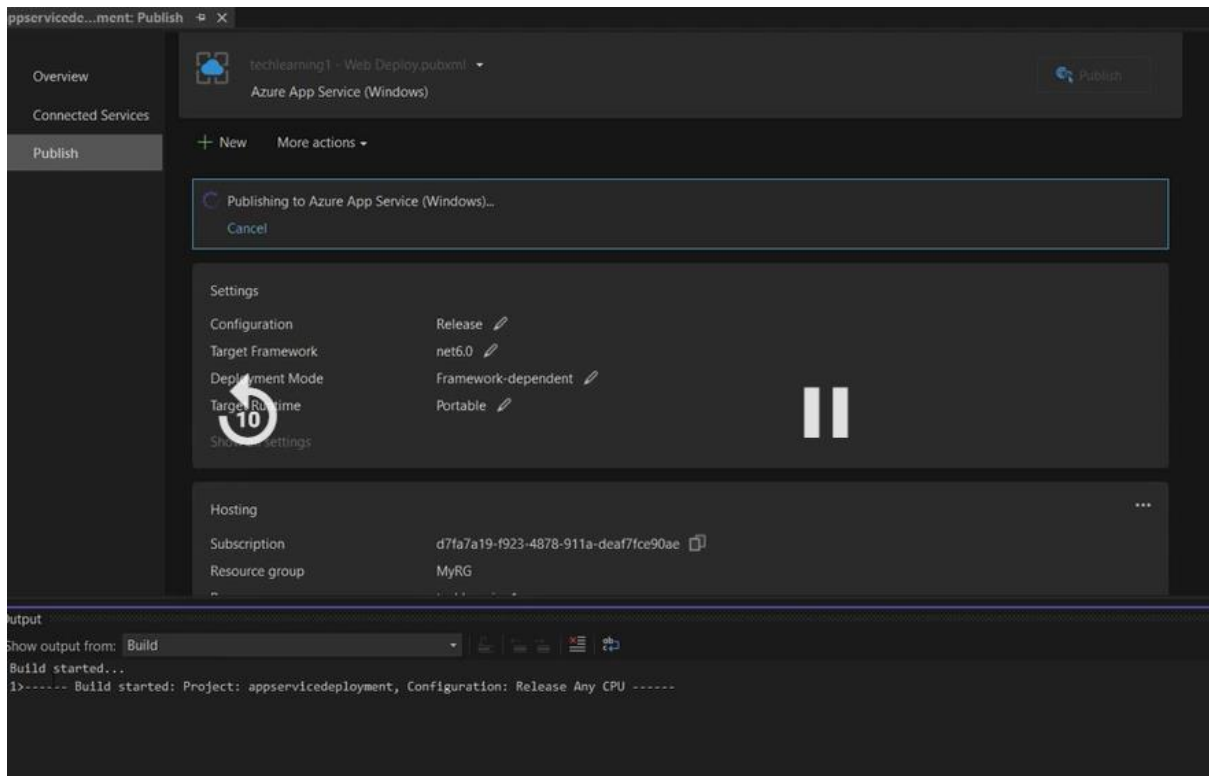


Click on Publish from local Repo to Azure web app instance





Click on Publish



Refresh the browser azure web app link

# Welcome

Learn about [building Web apps with ASP.NET Core](#).

