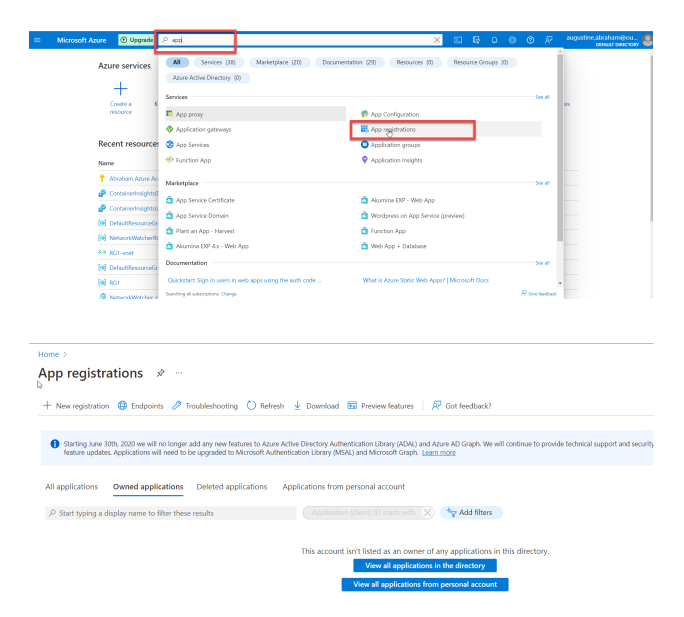
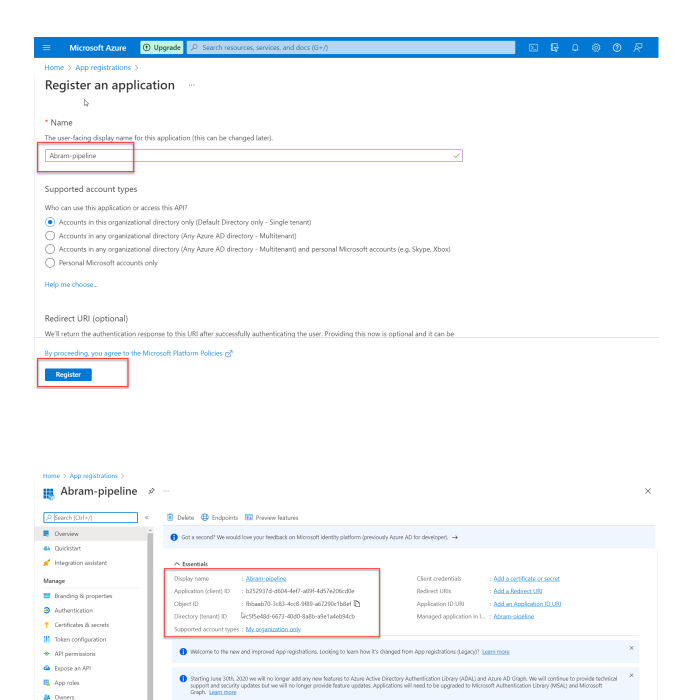
Azure Pipeline

Create a app registration user

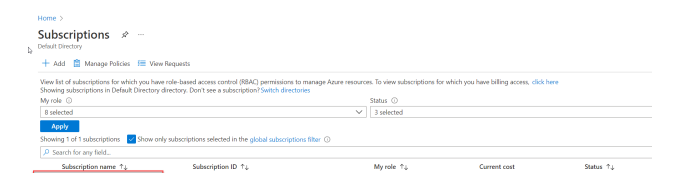




Go to Subscription

Get Started Documentation

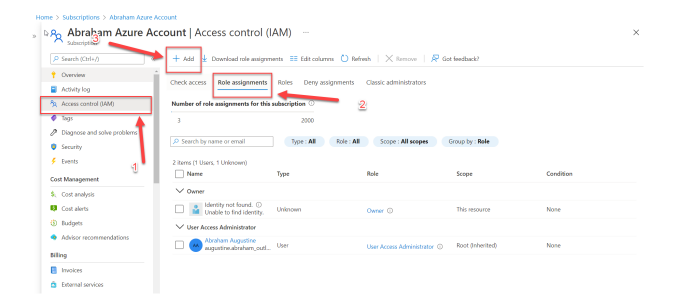
Roles and administrators



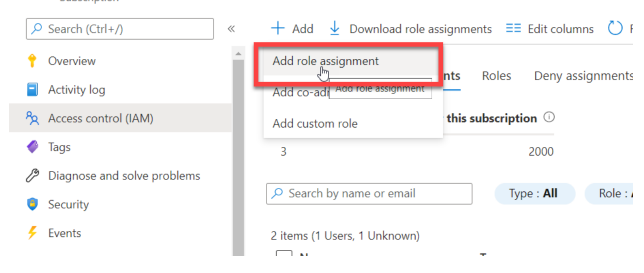
Account admin

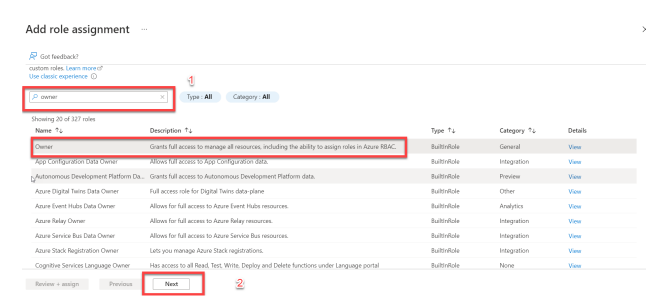
Active

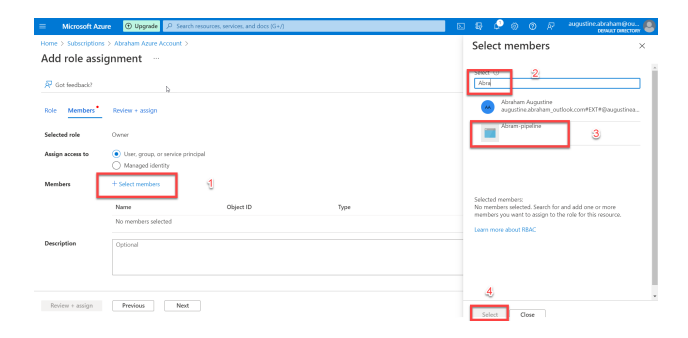
Abraham Azure Account



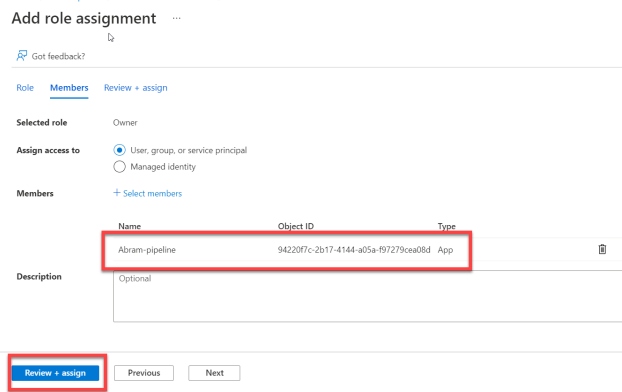
Abraham Azure Account | Access control (IAM) ...

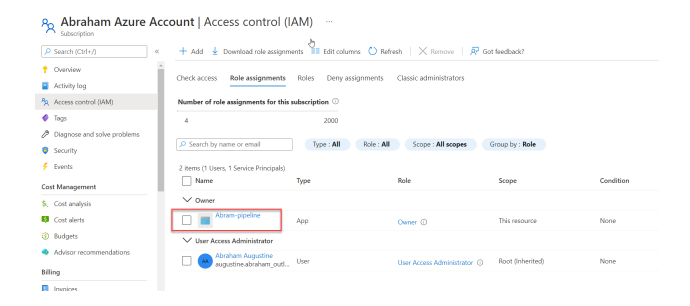




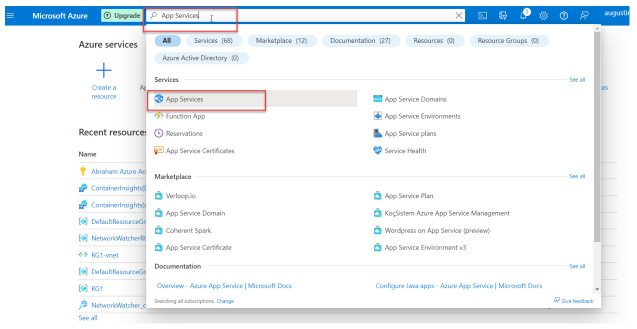


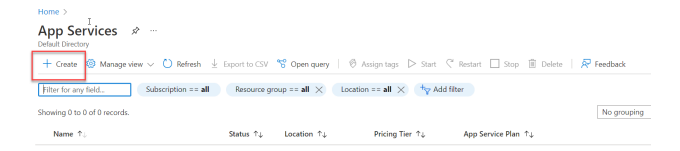
Home > Subscriptions > Abraham Azure Account >





Go to App Services







No app services to display

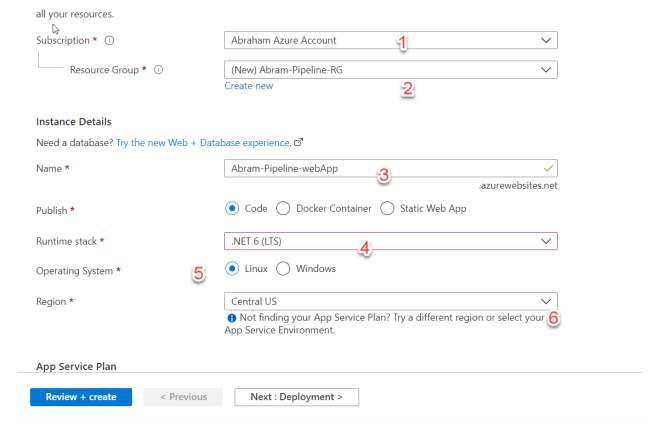
Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

Create app service

Learn more about Ann Service ™

Home > App Services >

Create Web App ...



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) * (i) (New) ASP-AbramPipelineRG-8211 Create new Sku and size * Free F1 1 GB memory Change size 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 🗗 **Enabled:** Your App Service plan and the apps in it will be zone Zone redundancy 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. 9 Review + create Next : Deployment > < Previous Home > Microsoft.Web-WebApp-Portal-eda98b2c-a4d4 > 🏡 Abram-Pipeline-webApp 📝 … 🗹 Browse 🗌 Stop 🕏 Swap 😂 Restart 🗓 Delete | 🖒 Refresh 👲 Get publish profile 🦻 Reset publish profile 🗓 Share to mobile 👂 Send us your feedback This URL is used for the application ↑ Essentials Resource group (move) : Abram-Pipeline-RG : https://abram-pipeline-webapp.azurewebsites.net Activity log Status : Running Access control (IAM) name: No FTP/deployment user set Tags FTP hostname Subscription (move) : Abraham Azure Account : ftp://waws-prod-dm1-275.ftp.azurewebsites.windows... Diagnose and solve problems : ftps://waws-prod-dm1-275.ftp.azurewebsites.window.. : 71d0786c-dbfd-4e2f-9d48-49838b718991 Security : Click here to add tags Events (preview) Deployment Diagnose and solve problems Our self-service diagnostic and troubleshooting helps you identify and resolve issues with your Application Insights Quickstart Deployment slots

Data In

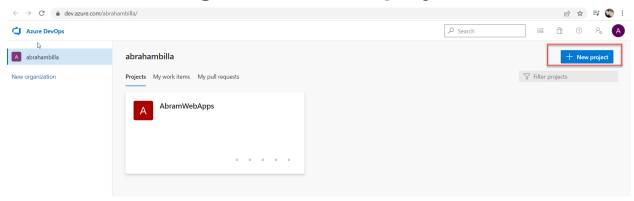
Data Out

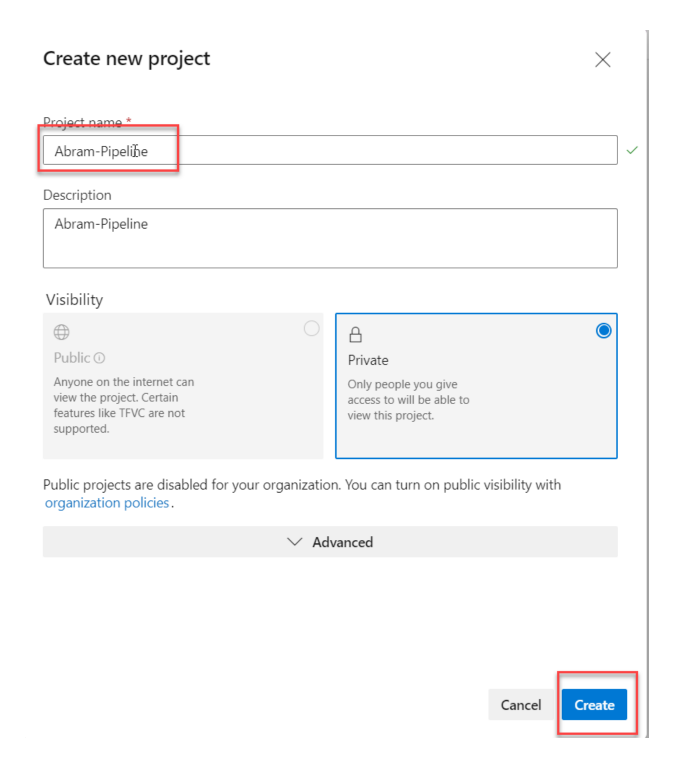
Go to

Configuration
Authentication
Application Insights (preview)

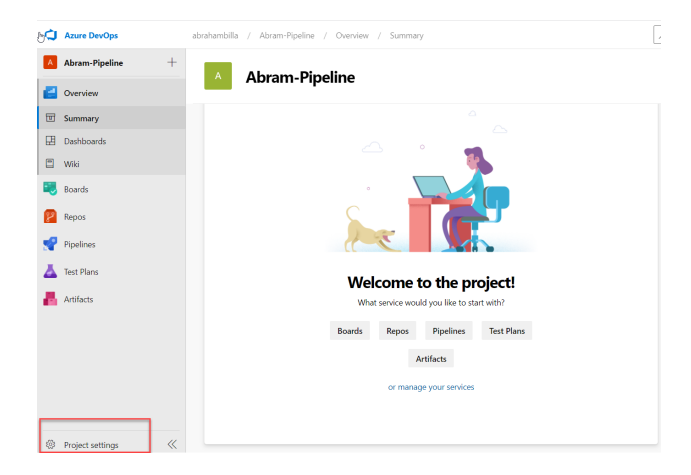
https://dev.azure.com/

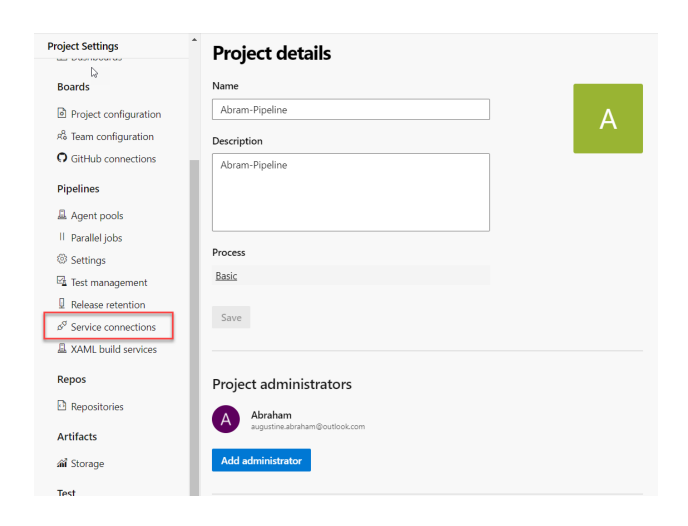
Create a new Organisation and project

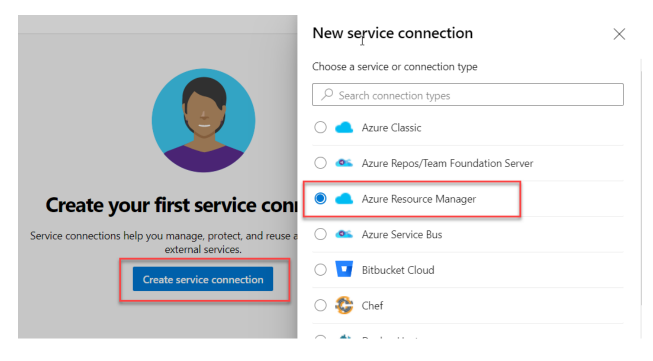


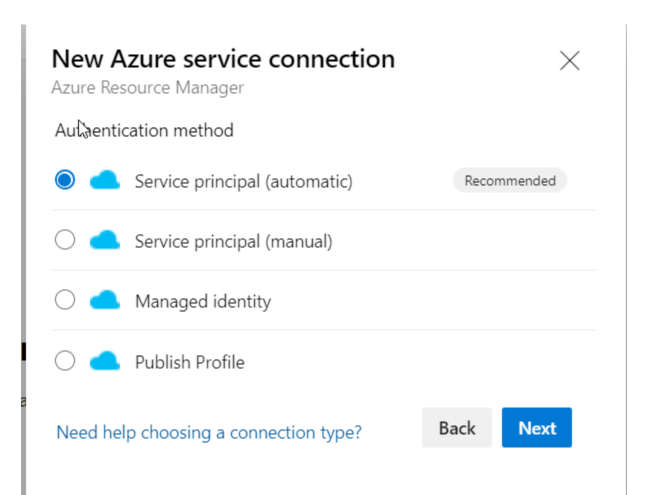


create a service Connections





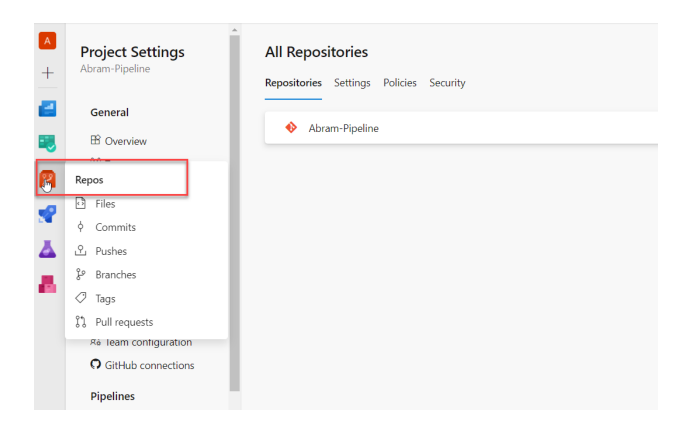




New Azure service connection	\succ	<
Azure Resource Manager using service principal (aut	omatic)	
Scope level		
Subscription		
Management Group		
Machine Learning Workspace		
Subscription		
Abraham Azure Account (71d0786c-dbfd-4e2f-9d4	18-49838b7	~
Resource group		
Abram-Pipeline-RG	,	~
Details		
Service connection name		
Abram-Pipeline		
Description (optional)		
Abram-Pipeline		
Security		
✓ Grant access permission to all pipelines		
Learn more	ack Save	
Troubleshoot		

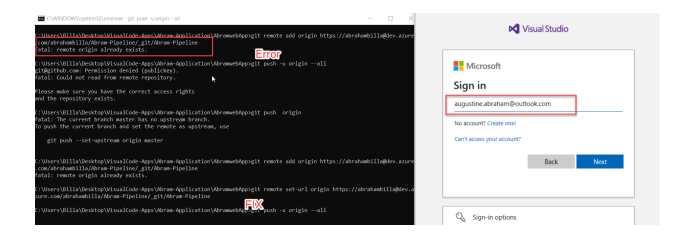


configure the repository with GitHub

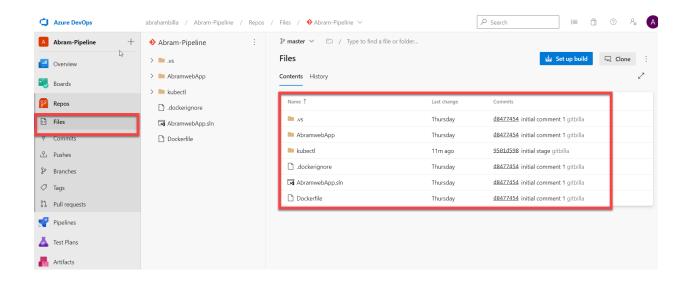


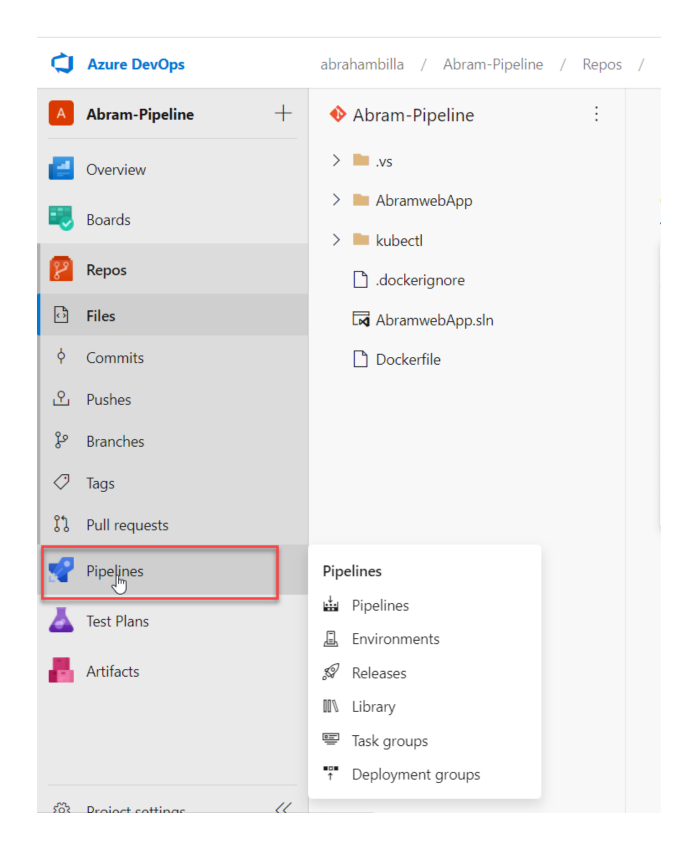
```
GI C:\WINDOWS\system32\cmd.exe
                                                                                                                  П
                                                                                                                         \times
Microsoft Windows [Version 10.0.18363.1556]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\Billa>cd C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp
 :\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>dir
 Volume in drive C has no label.
 Volume Serial Number is 3EF1-9EAF
Directory of C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp
03/03/2022 16:44
03/03/2022 16:44
01/03/2022 16:06
                     <DTR>
                                340 .dockerignore
01/03/2022
           16:07
                     <DIR>
                                    AbramwebApp
                              1,139 AbramwebApp.sln
01/03/2022
            16:06
                                705 Dockerfile
01/03/2022
           16:06
07/03/2022 01:58
                                    kubectl
               3 File(s)
                                  2,184 bytes
               4 Dir(s) 16,485,445,632 bytes free
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>
```

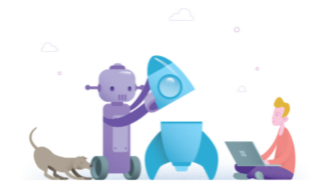
git remote set-url origin <github url>



```
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git remote set-url origin https://abrahambilla@dev.azure.com/abrahambilla/Abram-Pipeline/_git/Abram-Pipeline
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git push -u origin --all
Enumerating objects: 166, done.
Counting objects: 100% (166/166), done.
Delta compression using up to 4 threads
Compressing objects: 100% (143/143), done.
Writing objects: 100% (166/166), 1.14 MiB | 941.00 KiB/s, done.
Total 166 (delta 36), reused 0 (delta 0)
remote: Analyzing objects... (166/166) (1264 ms)
remote: Storing packfile... done (154 ms)
remote: Storing index... done (48 ms)
To https://dev.azure.com/abrahambilla/Abram-Pipeline/_git/Abram-Pipeline
* [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>
```





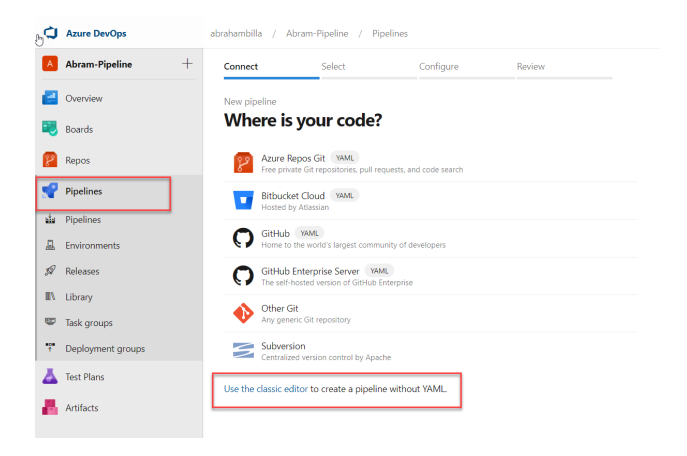


Create your first Pipeline

Automate your build and release processes using our wizard, and go from code to cloud-hosted within minutes.

Create Pipeline

÷



Continue

Other Git

Select a template

Or start with an 📥 Empty job

Search

bana ana teot abara project marripache rina



ASP.NET Core

Build and test an ASP.NET Core web application.



Apply



ASP.NET Core (.NET Framework)

Build an ASP.NET Core web application that targets the full .NET Framework.



ASP.NET with containers

Build and push an ASP.NET application with container support.



Azure Cloud Services

Build, package, test, and deploy an Azure Cloud Service.



Azure Functions for .NET

Build and package a .NET based Azure Functions application to be deployed on Azure Functions.



Azure Functions for Node.js

Build and package a Node.js based Azure Functions application to be deployed on Azure Functions.



Azure Functions for Powershell

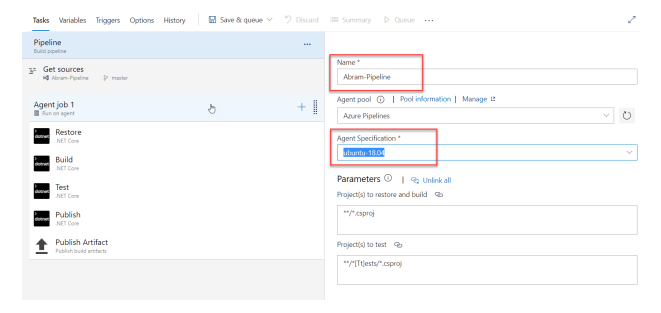
Build and package a Powershell based Azure Functions application to be deployed on Azure Functions.



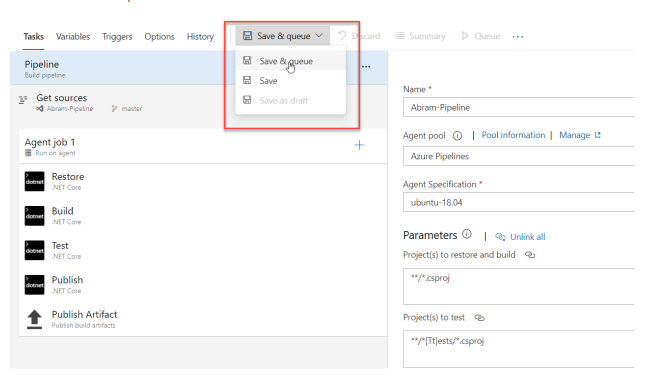
Azure Functions for Python

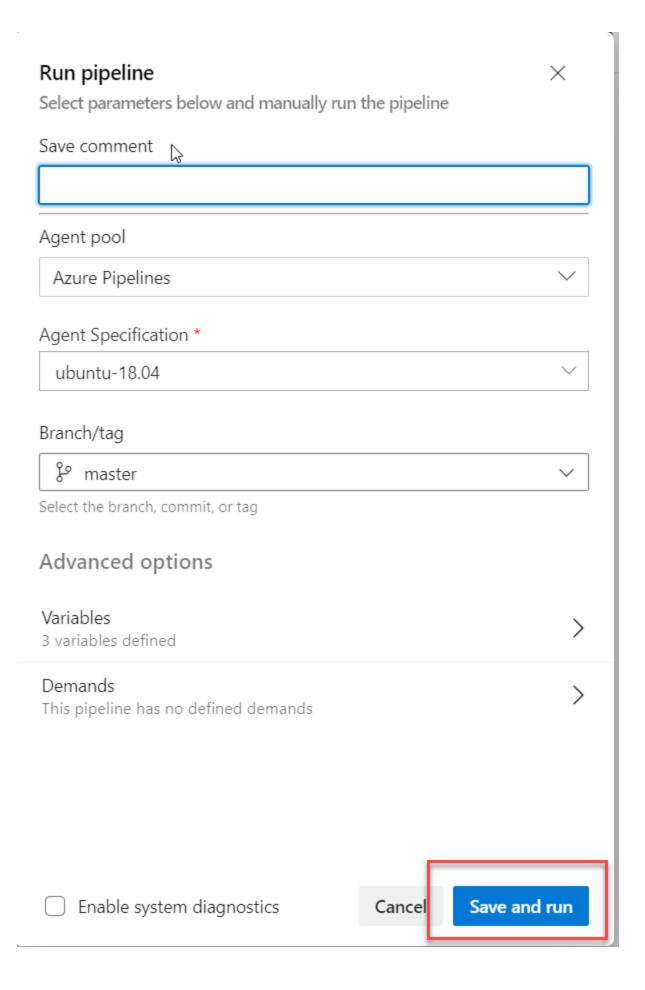
Build and package a Python based Azure Functions application to be

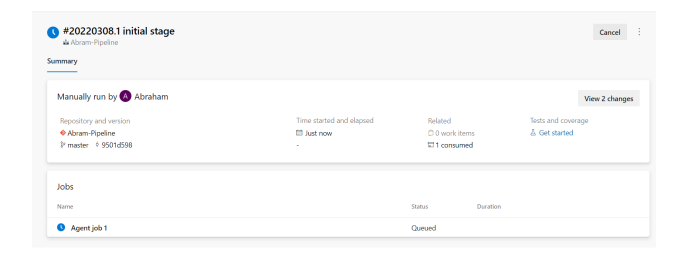
曲 ··· > Abram-Pipeline

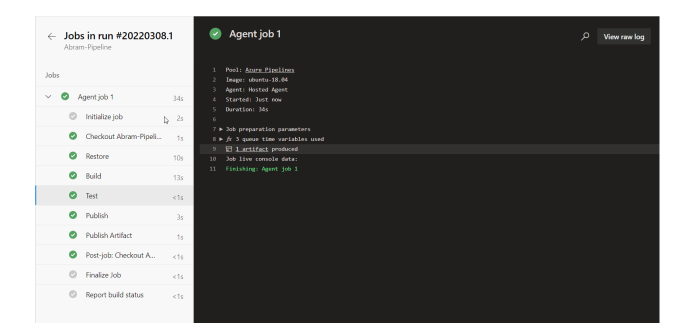


曲 ··· > Abram-Pipeline

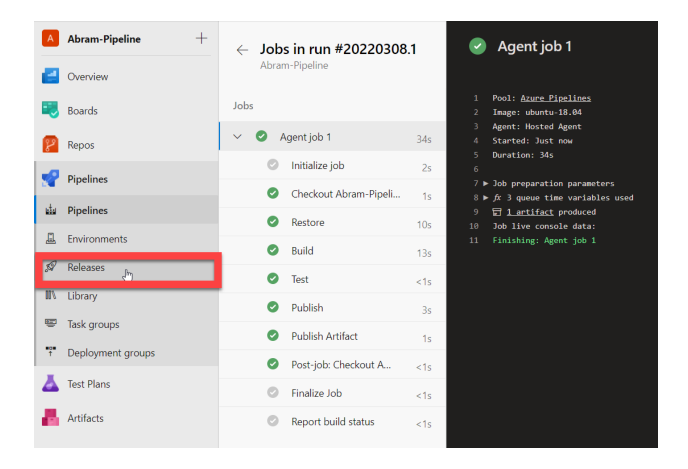








Lets Configure Release

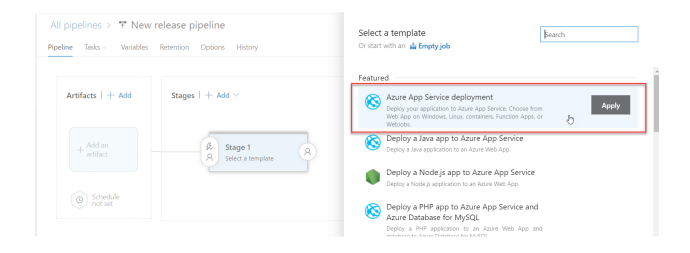


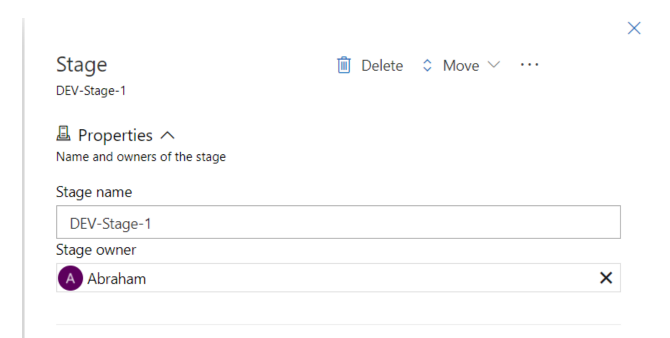


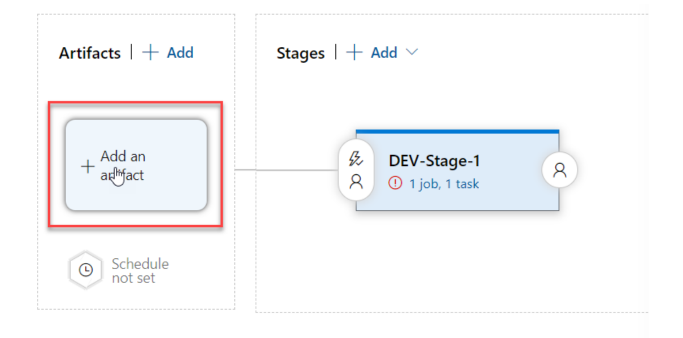
No release pipelines found

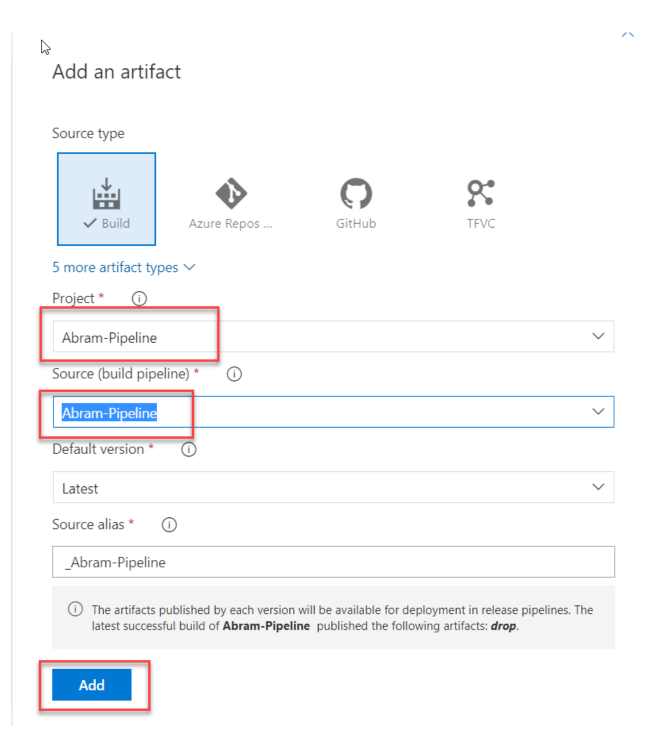
Automate your release process in a few easy steps with a new pipeline

New pipeline



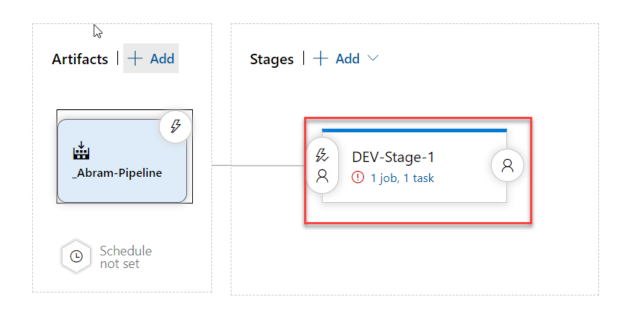




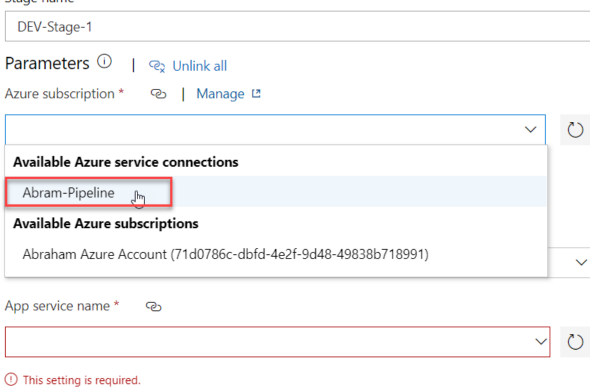


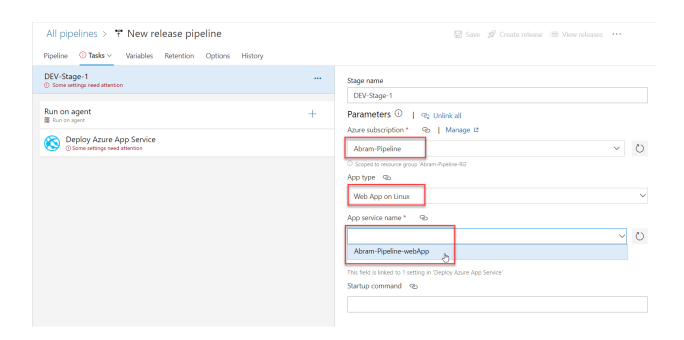
All pipelines > **™ New release pipeline**

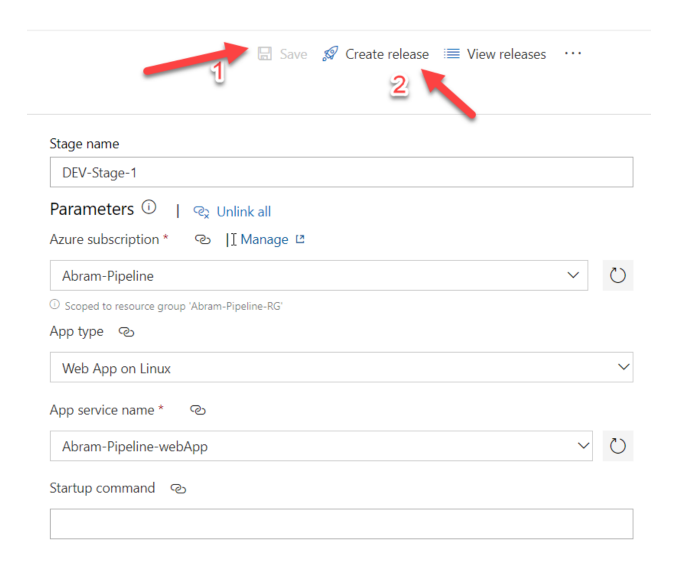


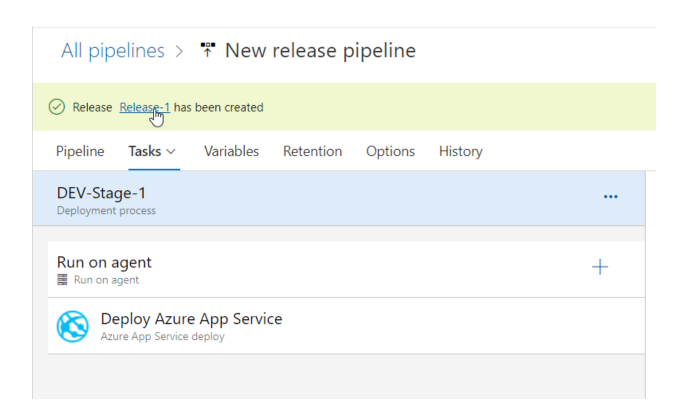


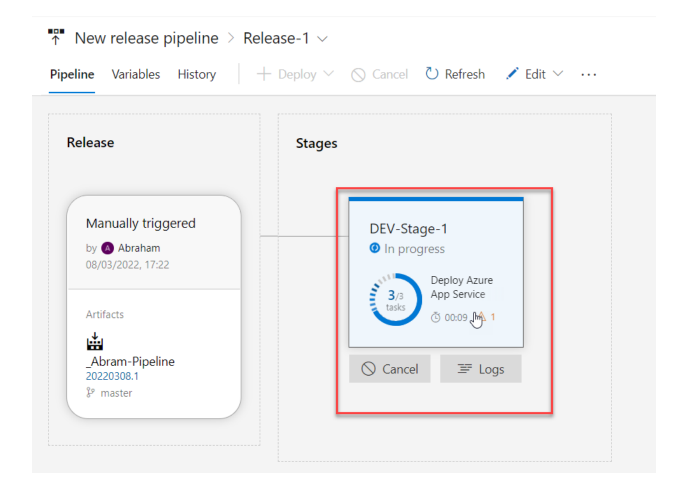
Stage name

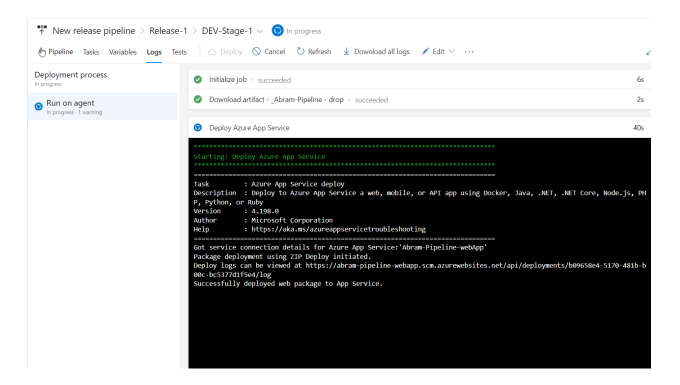


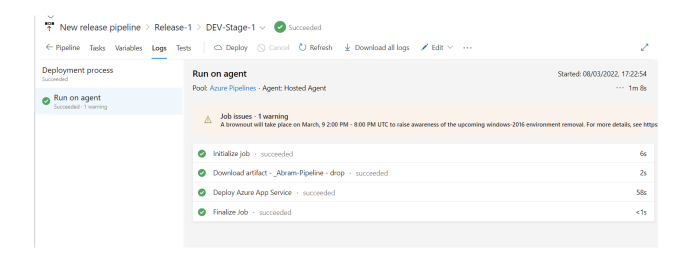


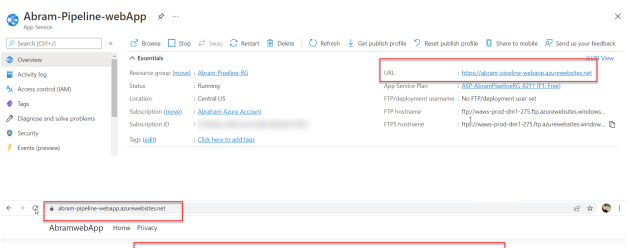












Abraham learning AKS Deployments

Learn about building Web apps with ASP.NET Cor