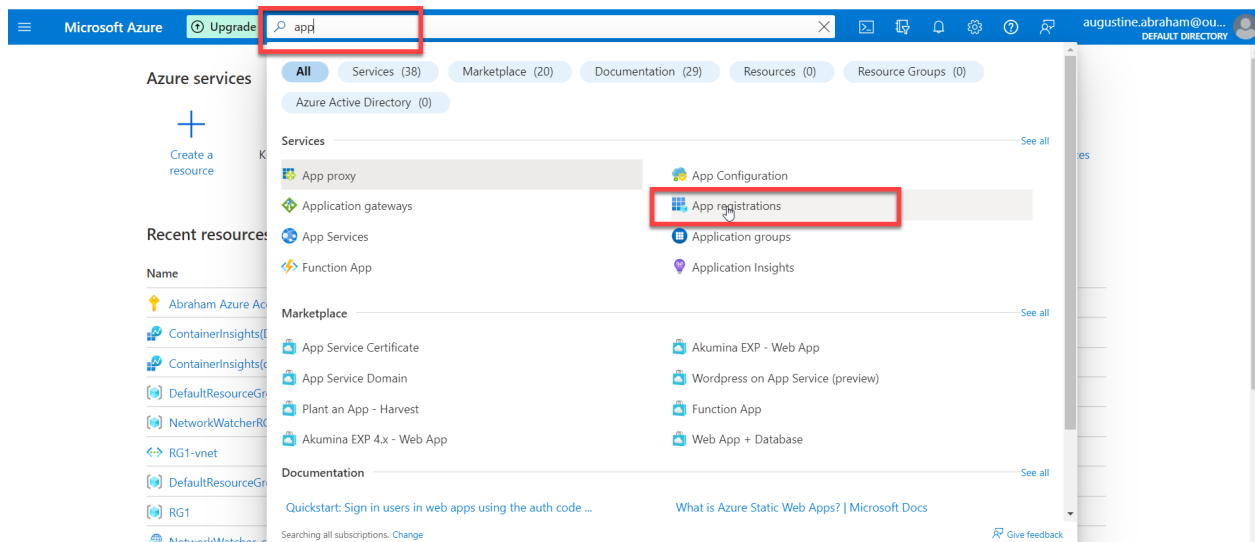


Azure Pipeline

Create a app registration user



[Home](#) >

App registrations

[+ New registration](#) [Endpoints](#) [Troubleshooting](#) [Refresh](#) [Download](#) [Preview features](#) | [Got feedback?](#)

i Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure AD Graph. We will continue to provide technical support and security feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

[All applications](#) [Owned applications](#) [Deleted applications](#) [Applications from personal account](#)

[+ Add filters](#)

This account isn't listed as an owner of any applications in this directory.

[View all applications in the directory](#)

[View all applications from personal account](#)

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

[Home](#) > [App registrations](#) >

Register an application

*

Name

The user-facing display name for this application (this can be changed later).

Abram-pipeline

Supported account types

Who can use this application or access this API?

☒

Accounts in this organizational directory only (Default Directory only - Single tenant)

☐

Accounts in any organizational directory (Any Azure AD directory - Multitenant)

☐

Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)☐[Help me choose...](#)

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be

By proceeding, you agree to the Microsoft Platform Policies

Register

[Home](#) > [App registrations](#) >

Abram-pipeline

Search (Ctrl+J)

Delete

Endpoints

Preview features

Overview

Quickstart

Integration assistant

Manage

Branding & properties

Authentication

Certificates & secrets

Token configuration

API permissions

Expose an API

App roles

Owners

Roles and administrators

Get Started

Documentation

Got a second? We would love your feedback on Microsoft identity platform (previously Azure AD for developer). →

Essentials

Display name : Abram-pipeline

Application (client) ID : b252937d-d604-4ef7-a89f-4d57e206cd0e

Object ID : fbbaab70-3c83-4cc8-9f89-a67290c1b8ef

Directory (tenant) ID : c5f5e48d-6673-40d0-8a8b-a9e1a4eb94cb

Supported account types : My organization only

Client credentials : Add a certificate or secret

Redirect URIs : Add a Redirect URI

Application ID URI : Add an Application ID URI

Managed application in I... : Abram-pipeline

Welcome to the new and improved App registrations. Looking to learn how it's changed from App registrations (Legacy)? [Learn more](#)

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure AD Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

Go to Subscription

Home >

Subscriptions

Default Directory

+ Add Manage Policies View Requests

View list of subscriptions for which you have role-based access control (RBAC) permissions to manage Azure resources. To view subscriptions for which you have billing access, [click here](#). Showing subscriptions in Default Directory directory. Don't see a subscription? [Switch directories](#)

My role

8 selected



Status

3 selected

Apply

Showing 1 of 1 subscriptions ☒ Show only subscriptions selected in the [global subscriptions filter](#)

Search for any field...

Subscription name ↑↓	Subscription ID ↑↓	My role ↑↓	Current cost	Status ↑↓
 Abraham Azure Account		Account admin		 Active

Home > Subscriptions > Abraham Azure Account

Abraham Azure Account | Access control (IAM)

Subscription

Search (Ctrl+/)

+ Add

Download role assignments

Edit columns

Refresh

Remove

Got feedback?

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events

Cost Management

Cost analysis

Cost alerts

Budgets

Advisor recommendations

Billing

Invoices

External services

Check access

Role assignments

Roles

Deny assignments

Classic administrators

Number of role assignments for this subscription

3

2000

Search by name or email






Type: All

Role: All

Scope: All scopes

Group by: Role

2 items (1 Users, 1 Unknown)

<input type="checkbox"/> Name	Type	Role	Scope	Condition
Owner				
<input type="checkbox"/>  Identity not found.  Unable to find identity.	Unknown	Owner 	This resource	None
User Access Administrator				
<input type="checkbox"/>  Abraham Augustine augustine.abraham_outl...	User	User Access Administrator 	Root (Inherited)	None



Abraham Azure Account | Access control (IAM)

Subscription



Add



Download role assignments



Edit columns



Overview



Activity log



Access control (IAM)



Tags



Diagnose and solve problems



Security



Events

Add role assignment

Add co-administrator

Add custom role

Assignments

Roles

Deny assignments

for this subscription ⓘ

3

2000

Type : All

Role : All

2 items (1 Users, 1 Unknown)

Add role assignment

Got feedback?

custom roles. [Learn more](#) ⓘ

[Use classic experience](#) ⓘ

Type : All

Category : All

Showing 20 of 327 roles

Name ↑↓	Description ↑↓	Type ↑↓	Category ↑↓	Details
Owner	Grants full access to manage all resources, including the ability to assign roles in Azure RBAC.	BuiltInRole	General	View
App Configuration Data Owner	Allows full access to App Configuration data.	BuiltInRole	Integration	View
Autonomous Development Platform Data Owner	Grants full access to Autonomous Development Platform data.	BuiltInRole	Preview	View
Azure Digital Twins Data Owner	Full access role for Digital Twins data-plane	BuiltInRole	Other	View
Azure Event Hubs Data Owner	Allows for full access to Azure Event Hubs resources.	BuiltInRole	Analytics	View
Azure Relay Owner	Allows for full access to Azure Relay resources.	BuiltInRole	Integration	View
Azure Service Bus Data Owner	Allows for full access to Azure Service Bus resources.	BuiltInRole	Integration	View
Azure Stack Registration Owner	Lets you manage Azure Stack registrations.	BuiltInRole	Integration	View
Cognitive Services Language Owner	Has access to all Read, Test, Write, Deploy and Delete functions under Language portal	BuiltInRole	None	View

[Review + assign](#)

[Previous](#)

[Next](#)

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

augustine.abraham@ou...
DEFAULT DIRECTORY

Home > Subscriptions > Abraham Azure Account >

Add role assignment

Got feedback?

Role

Members

Review + assign

Selected role

Owner

Assign access to

☒ User, group, or service principal

☐ Managed identity

Members

+ Select members

Name	Object ID	Type
No members selected		

Description

Optional

Review + assign

Previous

Next

Select members

Select

Abra

Abraham Augustine

augustine.abraham_outlook.com#EXT#@augustinea...

Abram-pipeline

Selected members:

No members selected. Search for and add one or more members you want to assign to the role for this resource.

Learn more about RBAC

Select

Close

Home > Subscriptions > Abraham Azure Account >

Add role assignment

Got feedback?

Role

Members

Review + assign

Selected role

Owner

Assign access to

☒ User, group, or service principal

☐ Managed identity

Members

+ Select members

Name	Object ID	Type
Abram-pipeline	94220f7c-2b17-4144-a05a-f97279cea08d	App

Description

Optional

Review + assign

Previous

Next

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

Subscription

Search (Ctrl+/)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events

Cost Management

Cost analysis

Cost alerts

Budgets

Advisor recommendations

Billing

Invoices

Check access

Role assignments

Roles

Deny assignments

Classic administrators

Number of role assignments for this subscription

4

2000

Search by name or email

Type: All

Role: All

Scope: All scopes

Group by: Role

2 items (1 Users, 1 Service Principals)

Name	Type	Role	Scope	Condition
Owner				
<input type="checkbox"/> Abram-pipeline	App	Owner	This resource	None
User Access Administrator				
<input type="checkbox"/> Abraham Augustine augustine.abraham_outl...	User	User Access Administrator	Root (Inherited)	None

Go to App Services

Microsoft Azure Upgrade

App Services

All Services (68) Marketplace (12) Documentation (27) Resources (0) Resource Groups (0)

Azure Active Directory (0)

Services

App Services

Function App

Reservations

App Service Certificates

App Service Domains

App Service Environments

App Service plans

Service Health

Marketplace

Verloop.io

App Service Domain

Coherent Spark

App Service Certificate

App Service Plan

KoçSistem Azure App Service Management

Wordpress on App Service (preview)

App Service Environment v3

Documentation

Overview - Azure App Service | Microsoft Docs

Configure Java apps - Azure App Service | Microsoft Docs

Searching all subscriptions. Change

Give feedback

Home >

App Services

Default Directory

+ Create



Manage view



Refresh



Export to CSV



Open query



Assign tags



Start



Restart



Stop



Delete



Feedback

Filter for any field...

Subscription == all

Resource group == all

Location == all

+ Add filter

Showing 0 to 0 of 0 records.

No grouping

Name ↑↓

Status ↑↓

Location ↑↓

Pricing Tier ↑↓

App Service Plan ↑↓



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 App Service](#)

Home > App Services >

Create Web App

all your resources.

Subscription * ⓘ

Abraham Azure Account

1

Resource Group * ⓘ

(New) Abram-Pipeline-RG

2

[Create new](#)

Instance Details

Need a database? [Try the new Web + Database experience.](#)

Name *

Abram-Pipeline-webApp

3

.azurewebsites.net

Publish *



Code



Docker Container



Static Web App

Runtime stack *

.NET 6 (LTS)

4

Operating System *

5



Linux



Windows

Region *

Central US

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

6

App Service Plan

Review + create

< Previous

Next : Deployment >

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-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](#)

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.

[Review + create](#)

[< Previous](#)

[Next : Deployment >](#)

Home > Microsoft.Web-WebApp-Portal-eda98b2c-a4d4 >

Abram-Pipeline-webApp

App Service

Search (Ctrl+/) << 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
- Security
- Events (preview)
- Deployment
 - Quickstart
 - Deployment slots
 - Deployment Center
- Settings
 - Configuration
 - Authentication
 - Application Insights (preview)

Essentials

Resource group (move) : Abram-Pipeline-RG

Status : Running

Location : Central US

Subscription (move) : Abraham Azure Account

Subscription ID : 71d0786c-dbfd-4e2f-9d48-49838b718991

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

This URL is used for the application

URL : <https://abram-pipeline-webapp.azurewebsites.net>

App Service Plan : [ASP-AbramPipelineRG-8211 \(F1: Free\)](#)

FTP/deployment username : No FTP/deployment user set

FTP hostname : ftp://waws-prod-dm1-275.ftp.azurewebsites.windows...

FTPS hostname : ftps://waws-prod-dm1-275.ftp.azurewebsites.window...

[Diagnose and solve problems](#)
Our self-service diagnostic and troubleshooting experience helps you identify and resolve issues with your web app.

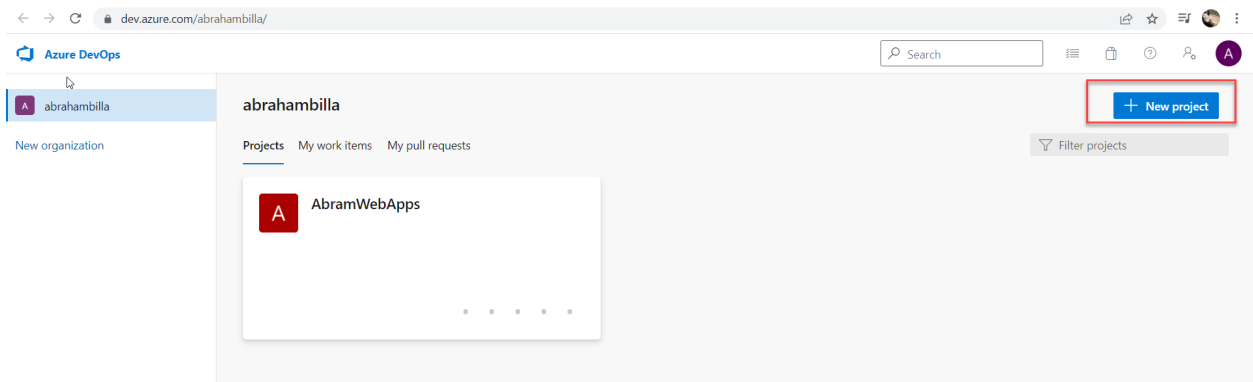
[Application Insights](#)
Application Insights helps you detect and diagnose quality issues in your apps, and helps you understand what your users actually do with it.

[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.

Http Sxx Data In Data Out

Go to
<https://dev.azure.com/>

Create a new Organisation and project



Create new project



Project name *

Abram-Pipeline



Description

Abram-Pipeline

Visibility



Public ⓘ

Anyone on the internet can view the project. Certain features like TFVC are not supported.



Private

Only people you give access to will be able to view this project.



Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

▼ Advanced

Cancel

Create

create a service Connections

Abram-Pipeline +

Overview

Summary

Dashboards

Wiki

Boards

Repos

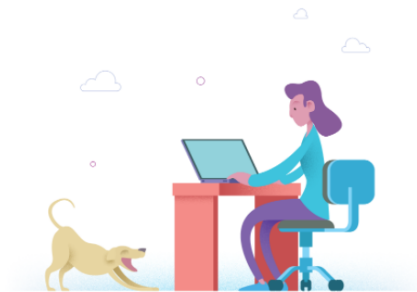
Pipelines

Test Plans

Artifacts

Project settings

Abram-Pipeline



Welcome to the project!

What service would you like to start with?

Boards

Repos

Pipelines

Test Plans

Artifacts

[or manage your services](#)

Project Settings

Boards

Project configuration

Team configuration

GitHub connections

Pipelines

Agent pools

Parallel jobs

Settings

Test management

Release retention

Service connections

XAML build services

Repos

Repositories

Artifacts

Storage

Test

Project details

Name

Abram-Pipeline

Description

Abram-Pipeline

Process

Basic


Save

Project administrators

A

Abraham
augustine.abraham@outlook.com

Add administrator



Create your first service connection

Service connections help you manage, protect, and reuse external services.

Create service connection

New service connection

Choose a service or connection type

Search connection types

☐ Azure Classic

☐ Azure Repos/Team Foundation Server

☒ Azure Resource Manager

☐ Azure Service Bus

☐ Bitbucket Cloud


☐ Chef

New Azure service connection





Azure Resource Manager

Authentication method

☒  Service principal (automatic)

Recommended

☐  Service principal (manual)

☐  Managed identity

☐  Publish Profile

[Need help choosing a connection type?](#)

Back

Next

New Azure service connection



Azure Resource Manager using service principal (automatic)

Scope level

- ☒ Subscription
- ☐ Management Group
- ☐ Machine Learning Workspace

Subscription

Abraham Azure Account (71d0786c-dbfd-4e2f-9d48-49838b7...

Resource group

Abram-Pipeline-RG

Details

Service connection name

Abram-Pipeline

Description (optional)

Abram-Pipeline

Security

- ☒ Grant access permission to all pipelines

[Learn more](#)
[Troubleshoot](#)

Back

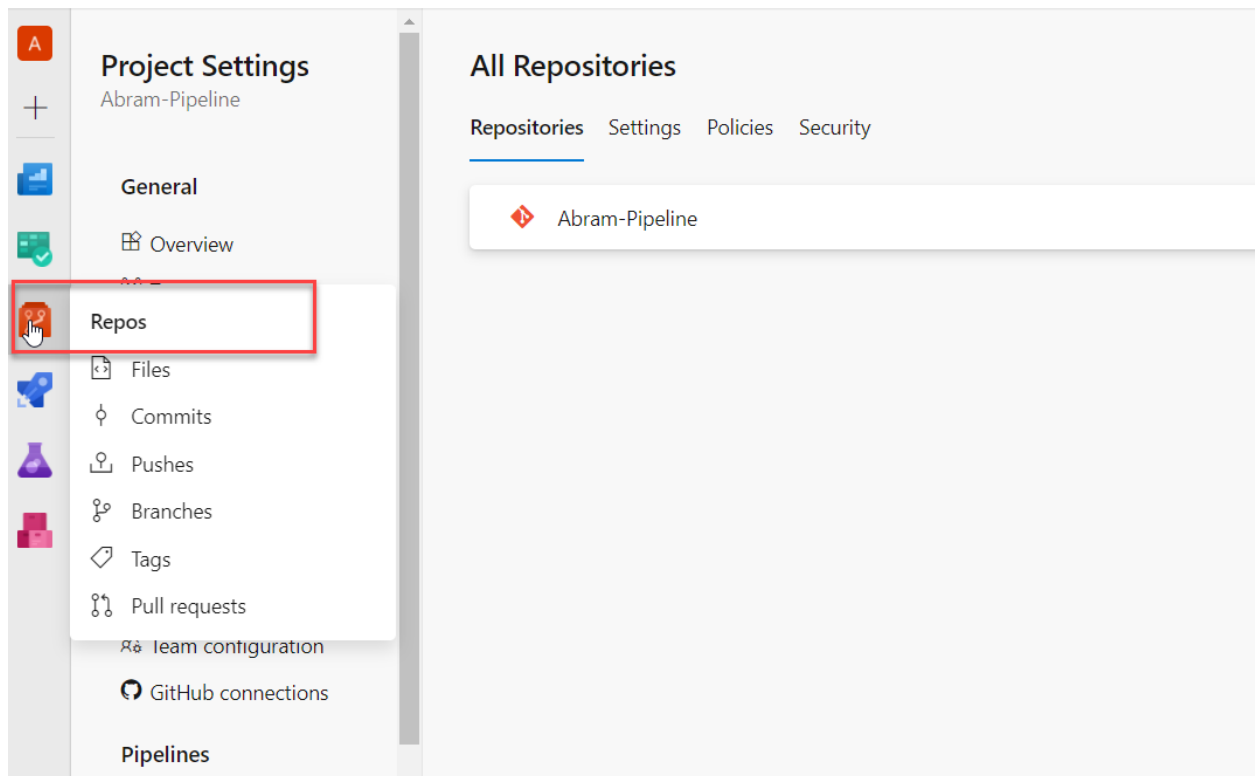
Save

Service connections

Filter by keywords

Abram-Pipeline

configure the repository with GitHub



```
C:\WINDOWS\system32\cmd.exe
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

C:\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    <DIR>          .
03/03/2022  16:44    <DIR>          ..
01/03/2022  16:06             340  .dockerignore
01/03/2022  16:07    <DIR>          AbramwebApp
01/03/2022  16:06       1,139  AbramwebApp.sln
01/03/2022  16:06         705  Dockerfile
07/03/2022  01:58    <DIR>          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>
```

```
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        kubectl/deploywebapp.yaml.txt

nothing added to commit but untracked files present (use "git add" to track)

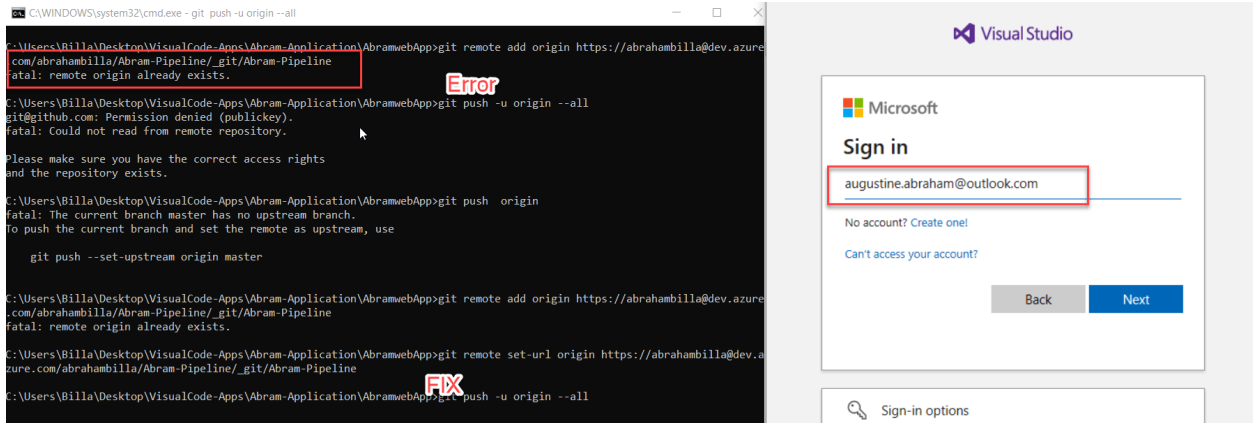
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git add .

C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git commit -m "initial stage"
[master 9501d59] initial stage
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 kubectl/deploywebapp.yaml.txt

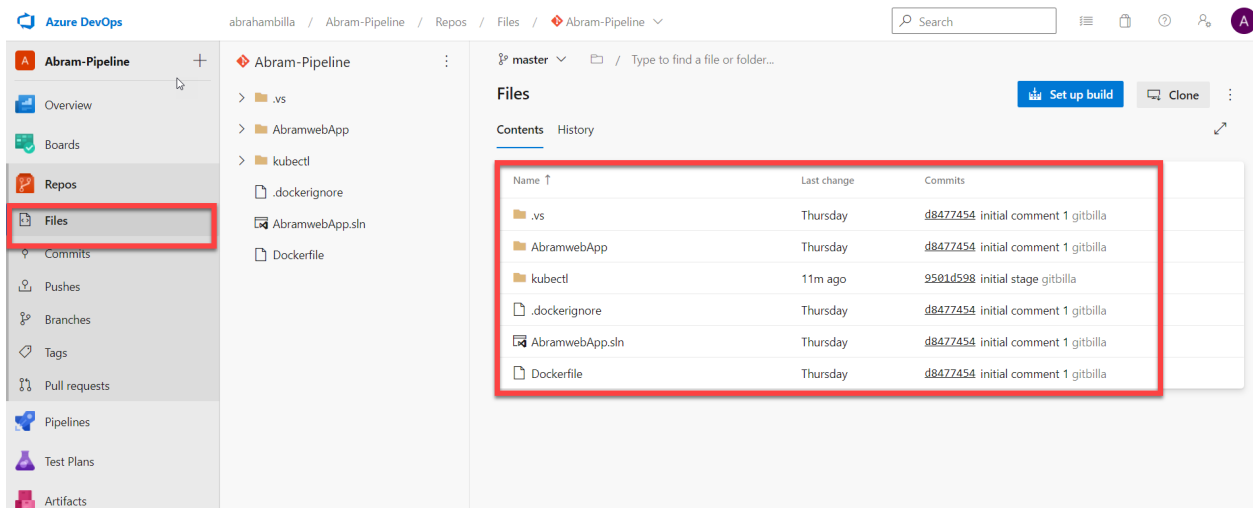
C:\Users\Billa\Desktop\VisualCode-Apps\Abram-Application\AbramwebApp>git status
On branch master
nothing to commit, working tree clean

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>
```



Abram-Pipeline +

Overview

Boards

Repos

Files

Commits

Pushes

Branches

Tags

Pull requests

Pipelines

Test Plans

Artifacts

Project settings

Abram-Pipeline ⋮

> .vs

> AbramwebApp

> kubectl

.dockerignore

AbramwebApp.sln

Dockerfile

Pipelines

Pipelines

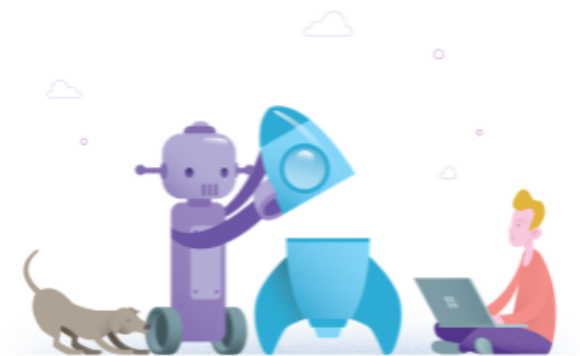
Environments

Releases

Library

Task groups

Deployment groups



Create your first Pipeline

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

Create Pipeline



Abram-Pipeline

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

Connect

Select

Configure

Review

New pipeline

Where is your code?



Azure Repos Git

YAML

Free private Git repositories, pull requests, and code search



Bitbucket Cloud

YAML

Hosted by Atlassian



GitHub

YAML

Home to the world's largest community of developers



GitHub Enterprise Server

YAML

The self-hosted version of GitHub Enterprise



Other Git

Any generic Git repository









Subversion

Centralized version control by Apache

Use the classic editor to create a pipeline without YAML.

Select a source

 Azure Repos Git	 GitHub	 GitHub Enterprise Server	 Subversion	 Bitbucket Cloud	 Other Git
--	---	---	---	--	--

Team project

 Abram-Pipeline 

Repository

 Abram-Pipeline 

Default branch for manual and scheduled builds

 master 

Continue

Select a template

Or start with an  Empty job

Build and test a .NET Core project with Azure DevOps



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 deployed on Azure Functions.

Pipeline
Build pipeline

Get sources
Abram-Pipeline master

Agent job 1
Run on agent

Restore
.NET Core

Build
.NET Core

Test
.NET Core

Publish
.NET Core

Publish Artifact
Publish build artifacts

Name *

Abram-Pipeline

Agent pool | Pool information | Manage
Azure Pipelines

Agent Specification *
ubuntu-18.04

Parameters | Unlink all
Project(s) to restore and build
**/*.csproj
Project(s) to test
**/[Tt]ests/*.csproj

Pipeline
Build pipeline

Get sources
Abram-Pipeline master

Agent job 1
Run on agent

Restore
.NET Core

Build
.NET Core

Test
.NET Core

Publish
.NET Core

Publish Artifact
Publish build artifacts

Name *

Abram-Pipeline

Agent pool | Pool information | Manage
Azure Pipelines

Agent Specification *
ubuntu-18.04


Parameters | Unlink all
Project(s) to restore and build
**/*.csproj
Project(s) to test
**/[Tt]ests/*.csproj

Save & queue
Save & queue
Save
Save as draft

Run pipeline



Select parameters below and manually run the pipeline

Save comment 

Agent pool

Azure Pipelines



Agent Specification *

ubuntu-18.04



Branch/tag

 master



Select the branch, commit, or tag

Advanced options

Variables

3 variables defined



Demands

This pipeline has no defined demands



☐ Enable system diagnostics

Cancel

Save and run

#20220308.1 initial stage
Abram-Pipeline

Cancel

Summary

Manually run by Abraham

View 2 changes

Repository and version

Time started and elapsed

Related

Tests and coverage

Abram-Pipeline

Just now

0 work items

Get started

master 9501d598

-

1 consumed

Jobs

Name	Status	Duration
Agent job 1	Queued	

Jobs in run #20220308.1
Abram-Pipeline

View raw log

Jobs

Agent job 1	34s
Initialize job	2s
Checkout Abram-Pipeli...	1s
Restore	10s
Build	13s
Test	<1s
Publish	3s
Publish Artifact	1s
Post-job: Checkout A...	<1s
Finalize Job	<1s
Report build status	<1s

Agent job 1

1 Pool: Azure Pipelines
2 Image: ubuntu-18.04
3 Agent: Hosted Agent
4 Started: Just now
5 Duration: 34s
6
7 Job preparation parameters
8 fx 3 queue time variables used
9 1 artifact produced
10 Job live console data:
11 Finishing: Agent job 1

Lets Configure Release

A

Abram-Pipeline

+

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

←

Jobs in run #20220308.1

Abram-Pipeline

Jobs

▼

✓

Agent job 1

34s

✓

Initialize job

2s

✓

Checkout Abram-Pipeli...

1s

✓

Restore

10s

✓

Build

13s

✓

Test

<1s

✓

Publish

3s

✓

Publish Artifact

1s

✓

Post-job: Checkout A...

<1s

✓

Finalize Job

<1s

✓

Report build status

<1s

✓

Agent job 1

1

Pool: [Azure Pipelines](#)

2

Image: ubuntu-18.04

3

Agent: Hosted Agent

4

Started: Just now

5

Duration: 34s

6

7

► Job preparation parameters

8

► fx 3 queue time variables used

9

📦 1 artifact produced

10

Job live console data:

11

Finishing: Agent job 1



No release pipelines found

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

New pipeline

All pipelines > New release pipeline

Pipeline Tasks Variables Retention Options History

Artifacts | + Add

+ Add an artifact

Schedule not set

Stages | + Add

Stage 1

Select a template

Select a template

Or start with an [Empty job](#)

Featured

Azure App Service deployment

Deploy your application to Azure App Service. Choose from Web App on Windows, Linux, containers, Function Apps, or WebJobs.

Apply

Deploy a Java app to Azure App Service

Deploy a Java application to an Azure Web App.

Deploy a Node.js app to Azure App Service

Deploy a Node.js application to an Azure Web App.

Deploy a PHP app to Azure App Service and Azure Database for MySQL

Deploy a PHP application to an Azure Web App and database to Azure Database for MySQL.



Stage

DEV-Stage-1



Delete



Move



Properties



Name and owners of the stage

Stage name

DEV-Stage-1

Stage owner



Abraham



Artifacts | + Add



Add an artifact



Schedule not set

Stages | + Add



DEV-Stage-1



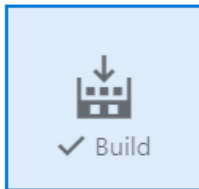
1 job, 1 task





Add an artifact

Source type



Azure Repos ...



GitHub



TFVC

5 more artifact types

Project *

Abram-Pipeline

Source (build pipeline) *

Abram-Pipeline

Default version *

Latest

Source alias *

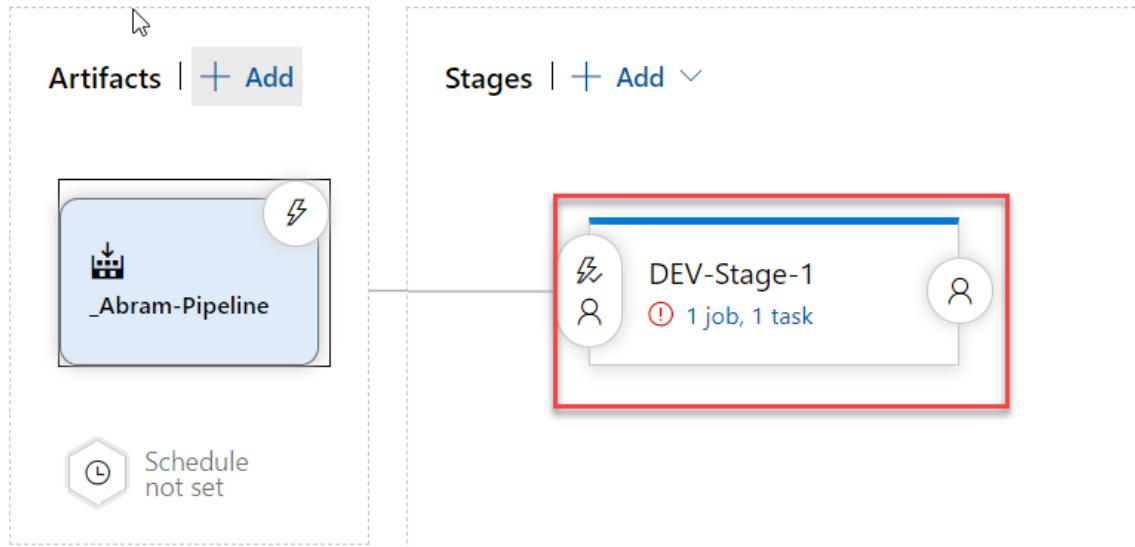
_Abram-Pipeline

The artifacts published by each version will be available for deployment in release pipelines. The latest successful build of **Abram-Pipeline** published the following artifacts: **drop**.

Add

All pipelines > New release pipeline

Pipeline  Tasks  Variables Retention Options History



Stage name

DEV-Stage-1

Parameters ⓘ

| [Unlink all](#)

Azure subscription *



| [Manage](#)

▼

Available Azure service connections

Abram-Pipeline

Available Azure subscriptions

Abraham Azure Account (71d0786c-dbfd-4e2f-9d48-49838b718991)

▼

↻

App service name *



▼

↻

ⓘ This setting is required.

All pipelines > New release pipeline

Save Create release View releases

Pipeline Tasks Variables Retention Options History

DEV-Stage-1

Some settings need attention

Run on agent

Run on agent

Deploy Azure App Service

Some settings need attention

Stage name

DEV-Stage-1

Parameters ⓘ

| [Unlink all](#)

Azure subscription *

Abram-Pipeline

▼

↻

Scoped to resource group 'Abram-Pipeline-RG'

App type

Web App on Linux

▼

App service name *

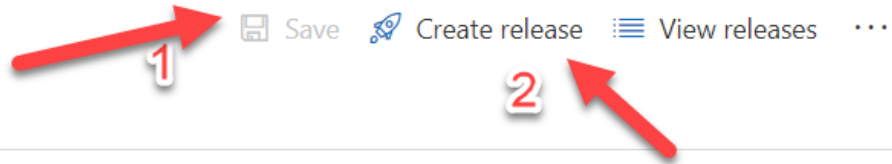
Abram-Pipeline-webApp

▼

↻

This field is linked to 1 setting in 'Deploy Azure App Service'

Startup command



Stage name

DEV-Stage-1

Parameters ⓘ | [Unlink all](#)

Azure subscription * [Manage](#)

Abram-Pipeline

ⓘ Scoped to resource group 'Abram-Pipeline-RG'


App type [Manage](#)

Web App on Linux

App service name * [Manage](#)

Abram-Pipeline-webApp

Startup command [Manage](#)

 Release [Release-1](#) has been created


Pipeline **Tasks** ▾ Variables Retention Options History

DEV-Stage-1

Deployment process



Run on agent

 Run on agent



Deploy Azure App Service

Azure App Service deploy

New release pipeline > Release-1

Pipeline Variables History | + Deploy Cancel Refresh Edit ...

Release

Manually triggered

by Abraham
08/03/2022, 17:22

Artifacts



_Abram-Pipeline
20220308.1
master

Stages

DEV-Stage-1

In progress

3/3 tasks
Deploy Azure App Service
00:09 1

Cancel

Logs

New release pipeline > Release-1 > DEV-Stage-1 In progress

Pipeline Tasks Variables Logs Tests | Deploy Cancel Refresh Download all logs Edit ...

Deployment process

In progress

Run on agent
In progress - 1 warning

- Initialize job · succeeded 6s
- Download artifact - _Abram-Pipeline - drop · succeeded 2s
- Deploy Azure App Service 40s

```
Starting: Deploy Azure App Service
=====
Task       : Azure App Service deploy
Description: Deploy to Azure App Service a web, mobile, or API app using Docker, Java, .NET, .NET Core, Node.js, PHP, Python, or Ruby
Version    : 4.198.0
Author     : Microsoft Corporation
Help       : https://aka.ms/azureappservicetroubleshooting
=====
Got service connection details for Azure App Service: 'Abram-Pipeline-webApp'
Package deployment using ZIP Deploy initiated.
Deploy logs can be viewed at https://abram-pipeline-webapp.scm.azurewebsites.net/api/deployments/b09658e4-5170-481b-b00c-bc5377d1f5e4/log
Successfully deployed web package to App Service.
```

New release pipeline > Release-1 > DEV-Stage-1 ✓ Succeeded

← Pipeline Tasks Variables **Logs** Tests | ☁ Deploy ⏸ Cancel ↺ Refresh ⬇ Download all logs ✎ Edit ⋮

Deployment process
Succeeded

✓ **Run on agent**
Succeeded · 1 warning

Run on agent Started: 08/03/2022, 17:22:54
Pool: Azure Pipelines · Agent: Hosted Agent ... 1m 8s

⚠ Job issues · 1 warning
A brownout will take place on March, 9 2:00 PM - 8:00 PM UTC to raise awareness of the upcoming windows-2016 environment removal. For more details, see [https://aka.ms/windows2016removal](#)

✓ Initialize job · succeeded	6s
✓ Download artifact - _Abram-Pipeline - drop · succeeded	2s
✓ Deploy Azure App Service · succeeded	58s
✓ Finalize Job · succeeded	<1s

Abram-Pipeline-webApp App Service

Search (Ctrl+/) < Browse Stop ⇄ Swap ↺ Restart Delete Refresh ⬇ Get publish profile ↺ Reset publish profile 📱 Share to mobile 🗨 Send your feedback

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Security
- Events (preview)

Essentials

Resource group (move) : [Abram-Pipeline-RG](#)

Status : Running

Location : Central US

Subscription (move) : [Abraham Azure Account](#)

Subscription ID : [REDACTED]

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

URL : <https://abram-pipeline-webapp.azurewebsites.net> [JSON View](#)

App Service Plan : [ASP-AbramPipelineRG-8211 \(F1: Free\)](#)

FTP/deployment username : No FTP/deployment user set

FTP hostname : [ftp://waws-prod-dm1-275.ftp.azurewebsites.windows...](#)

FTPS hostname : [ftps://waws-prod-dm1-275.ftp.azurewebsites.window...](#)

← → 🔍 abram-pipeline-webapp.azurewebsites.net 📄 ⭐ 👤 ⋮

AbramwebApp Home Privacy

Abraham learning AKS Deployments

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