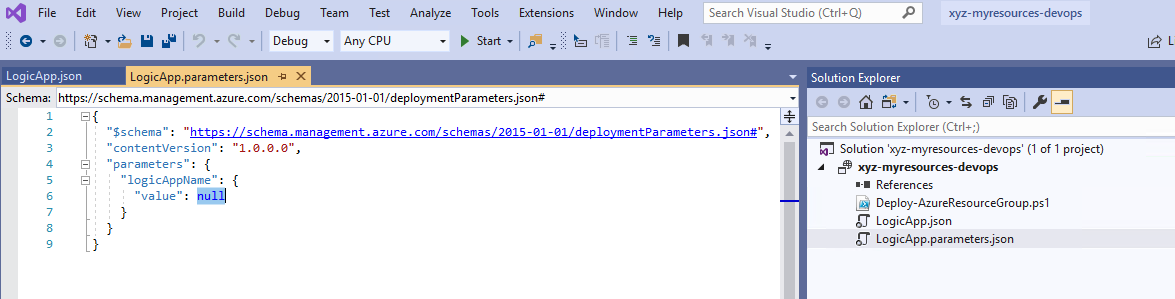
# How to create Azure Logic apps and deploy using Azure DevOps

This Article gives you an overview of

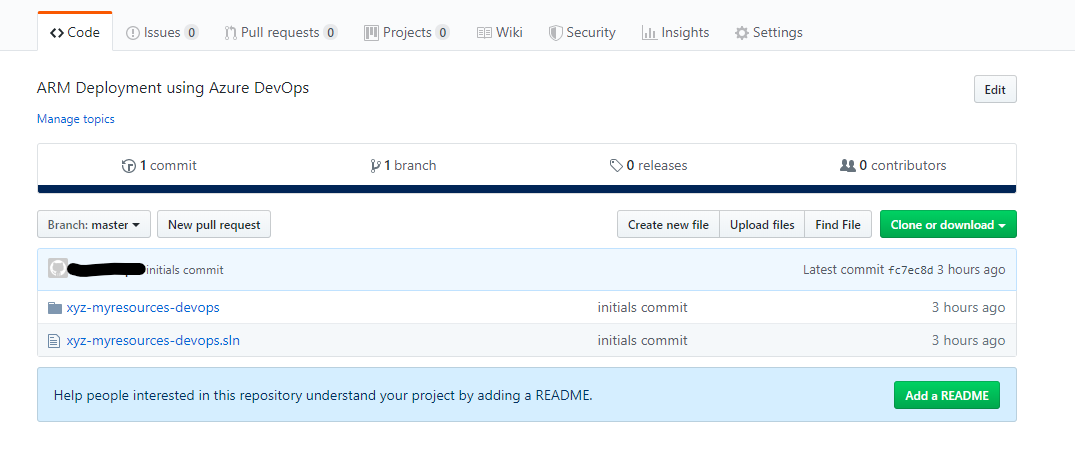
How to create Azure Logic apps and deploy using Azure DevOps

Steps:

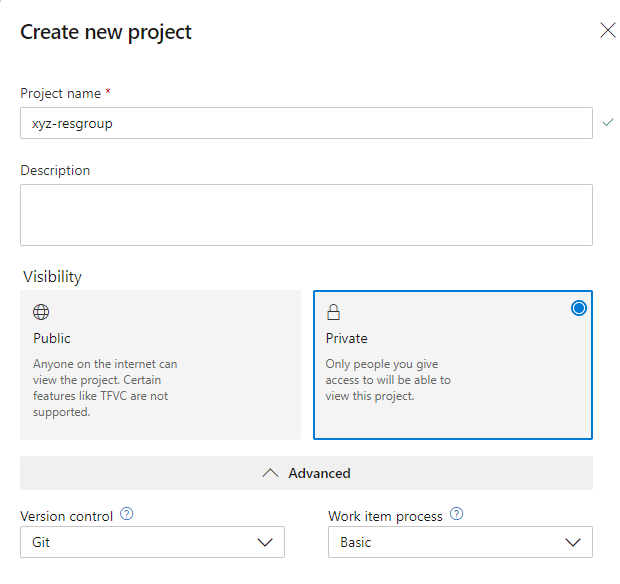
## Create a Logic App using Visual Studio



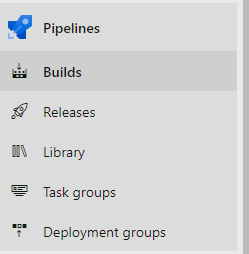
## Checked in Source Code to GitHub



## Create one new project in [https://dev.azure.com](https://dev.azure.com/)



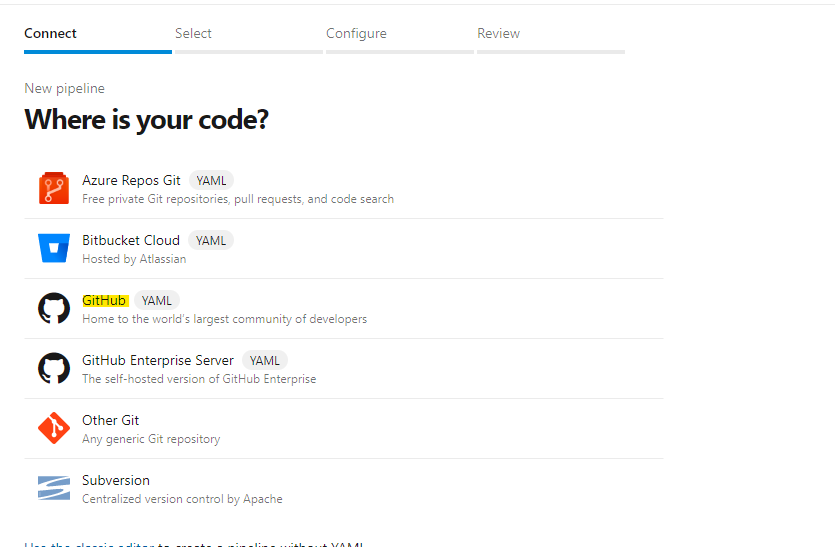
Create Build and Release pipeline for Azure Logic Apps Deploy



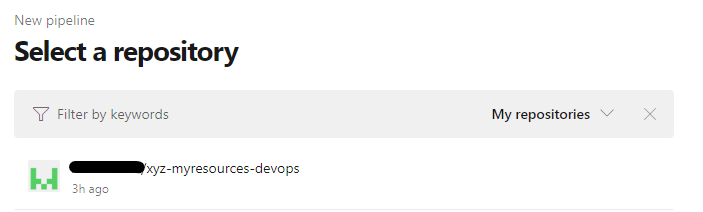
## Create new build pipeline

Build step will only copy and publish the artifacts

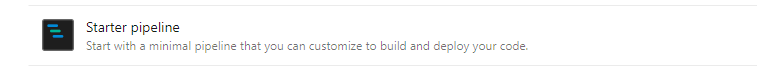
### Connect



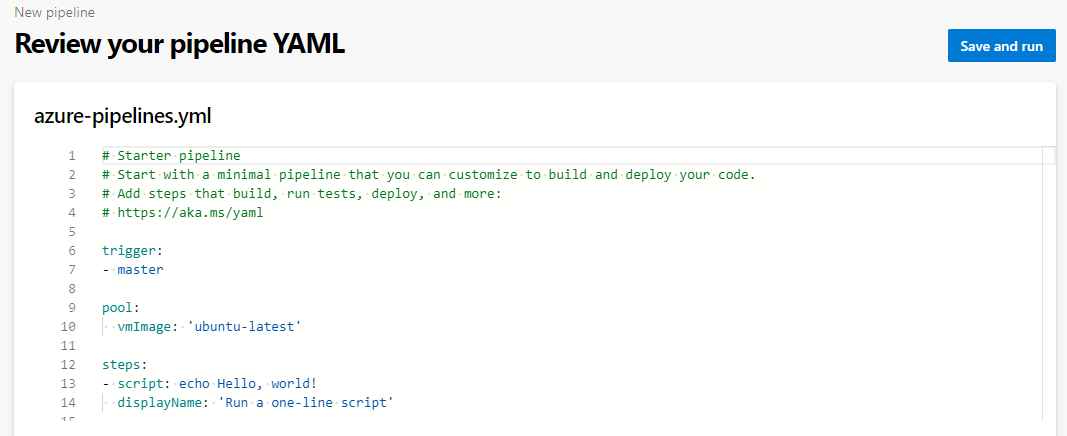
### Select your git-hub repo



### Configure your pipeline

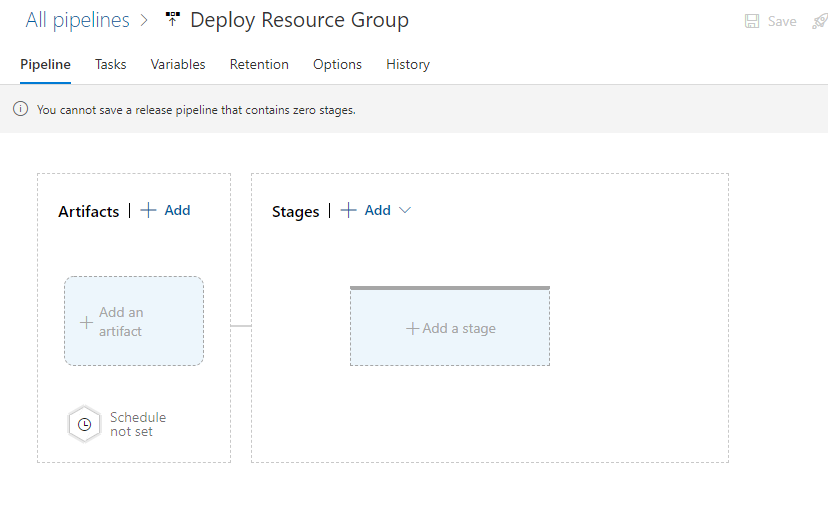


### Review and Save

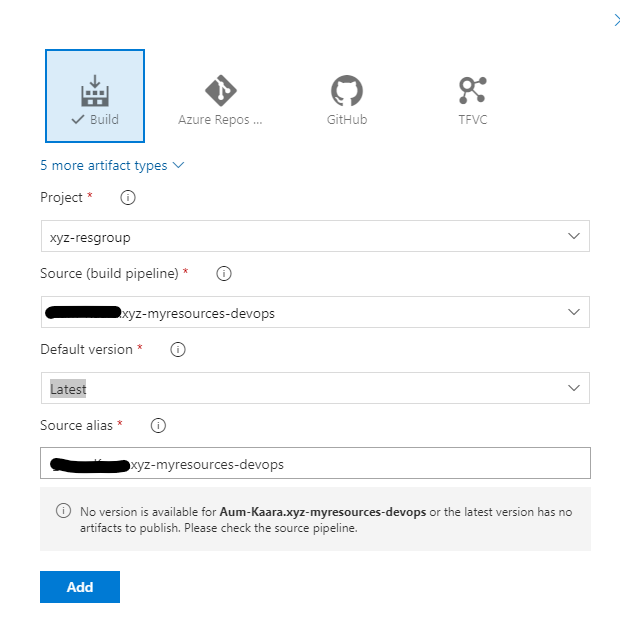




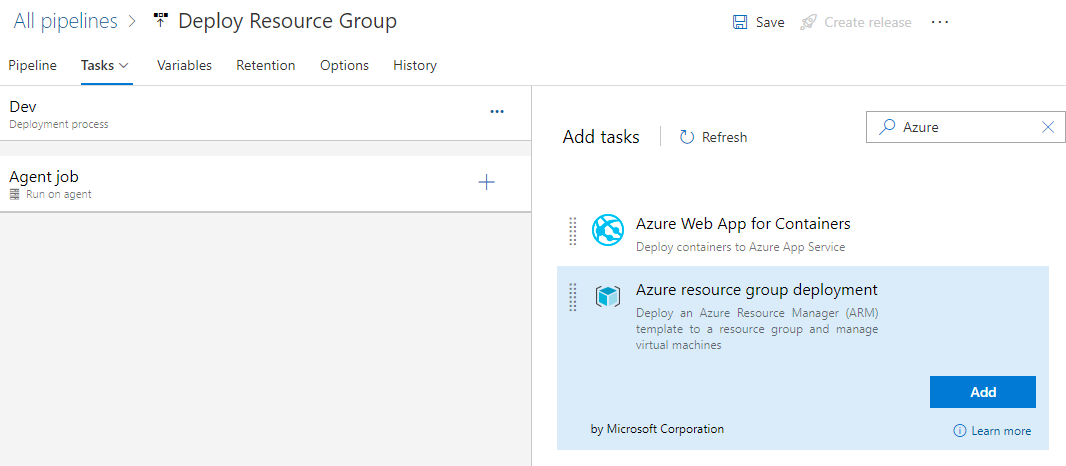
## Create Release pipeline



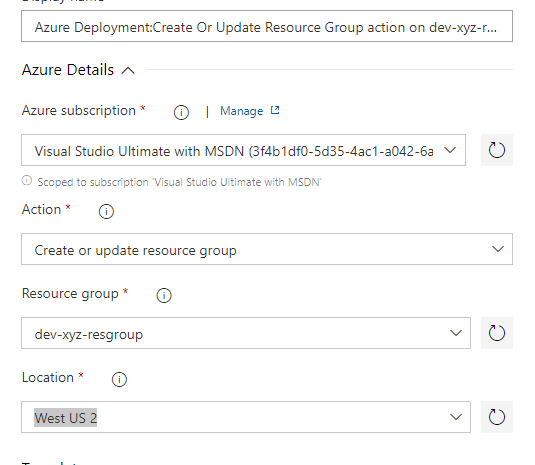
### Add an artifacts



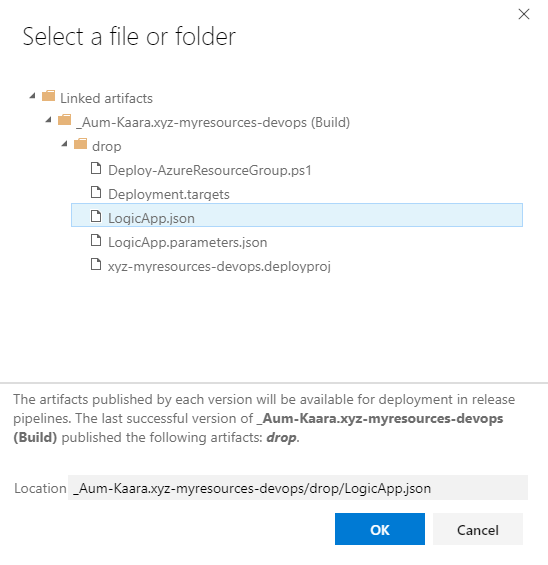
### Add a Stage to deploy changes



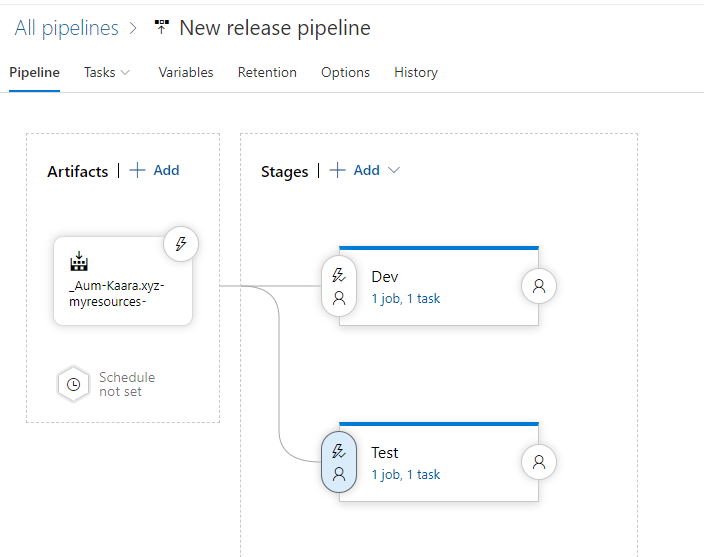
Configure Azure resource group deployment task



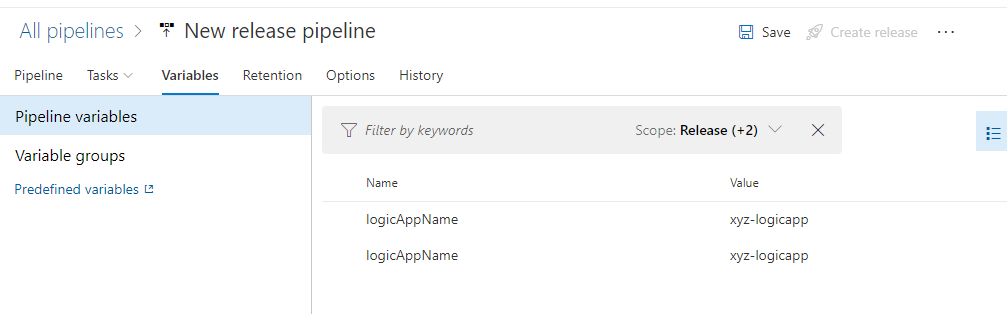
### Select ARM Template and Parameter file



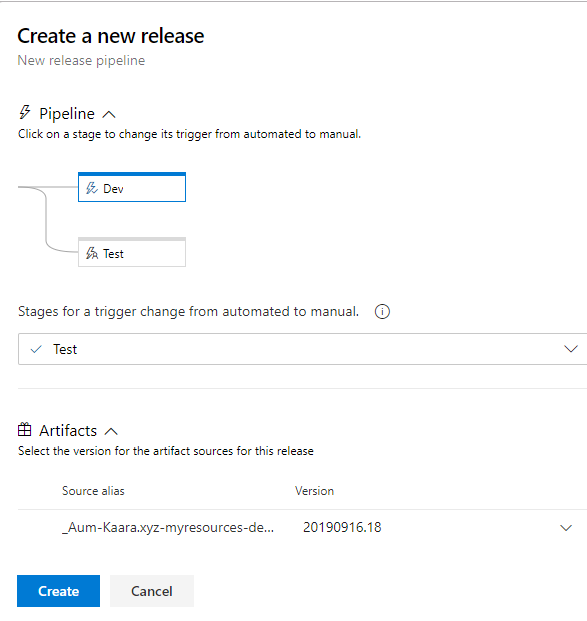
### Clone the same stage for Test environment deployment



### Create variable for Release based on environment



Create new release



## Test Release

