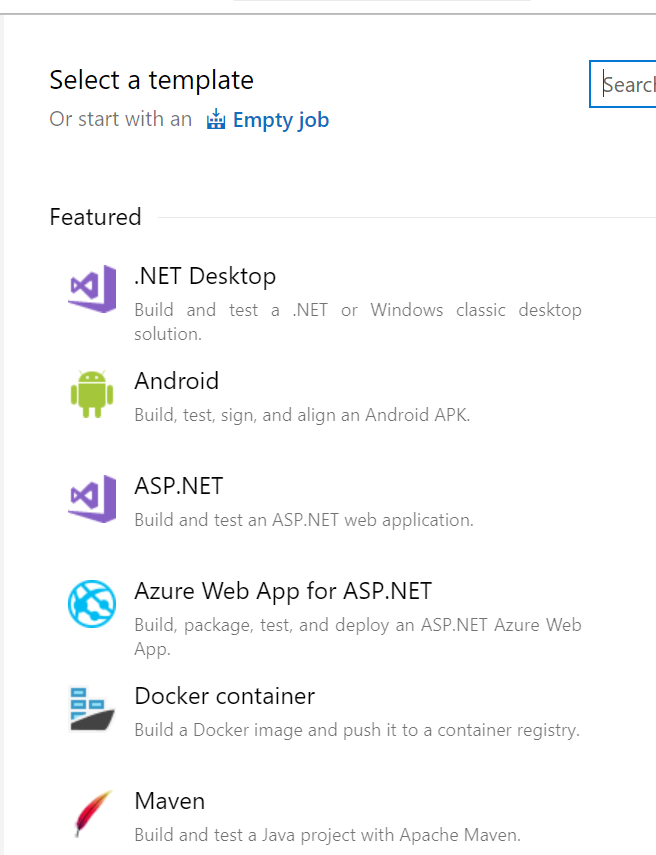
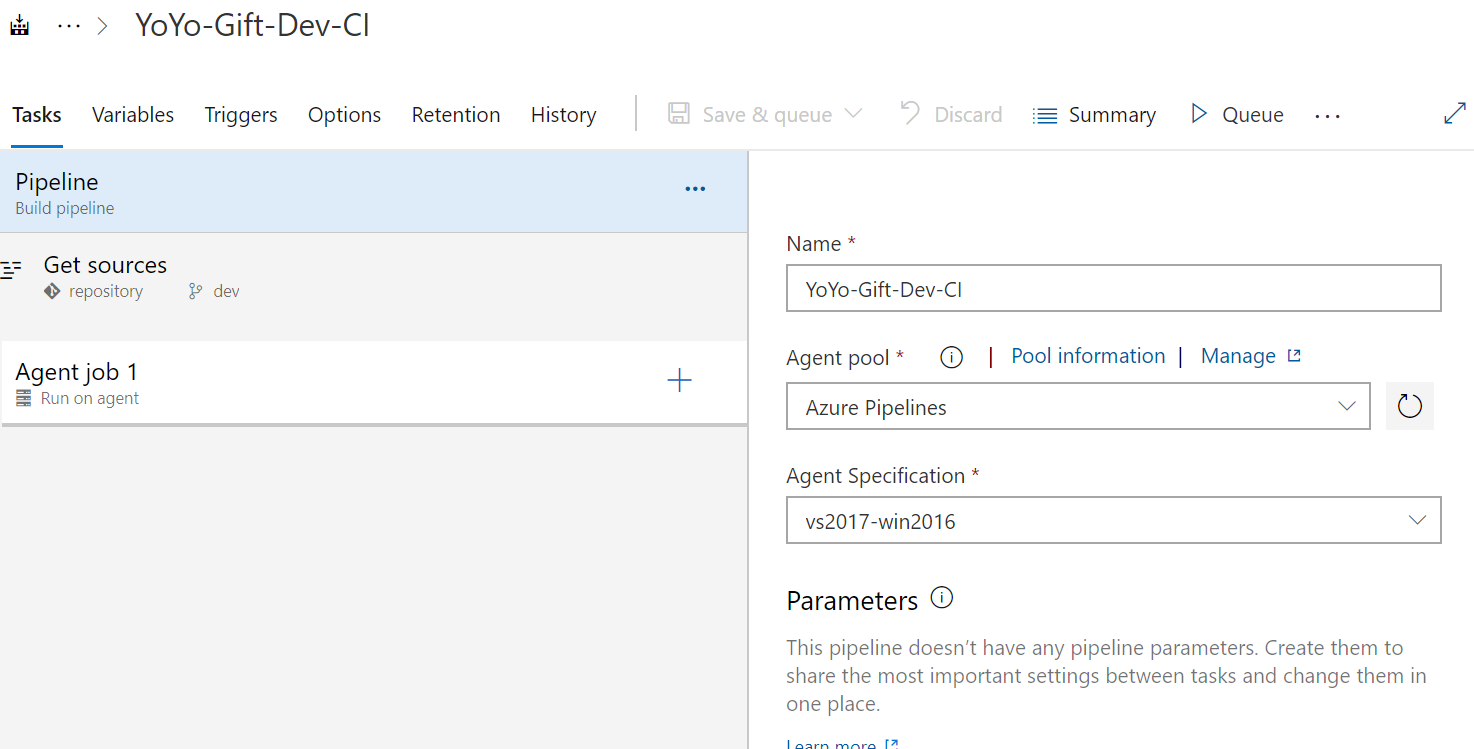
* To configure mail:

<https://docs.microsoft.com/en-us/azure/devops/notifications/howto-manage-team-notifications?view=azure-devops>

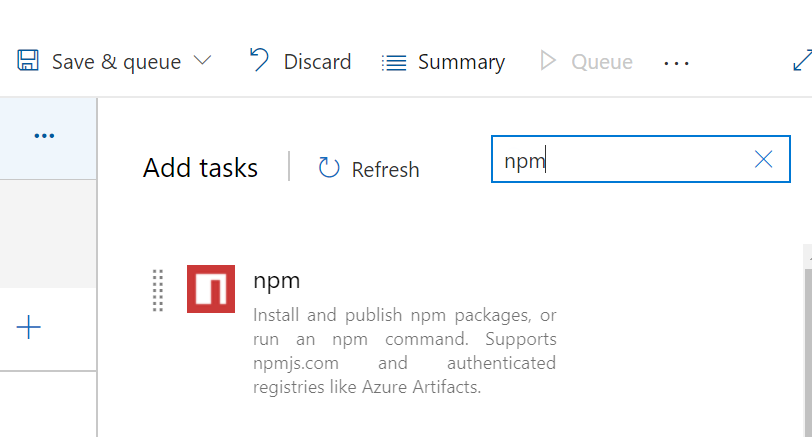
Start with Empty Job



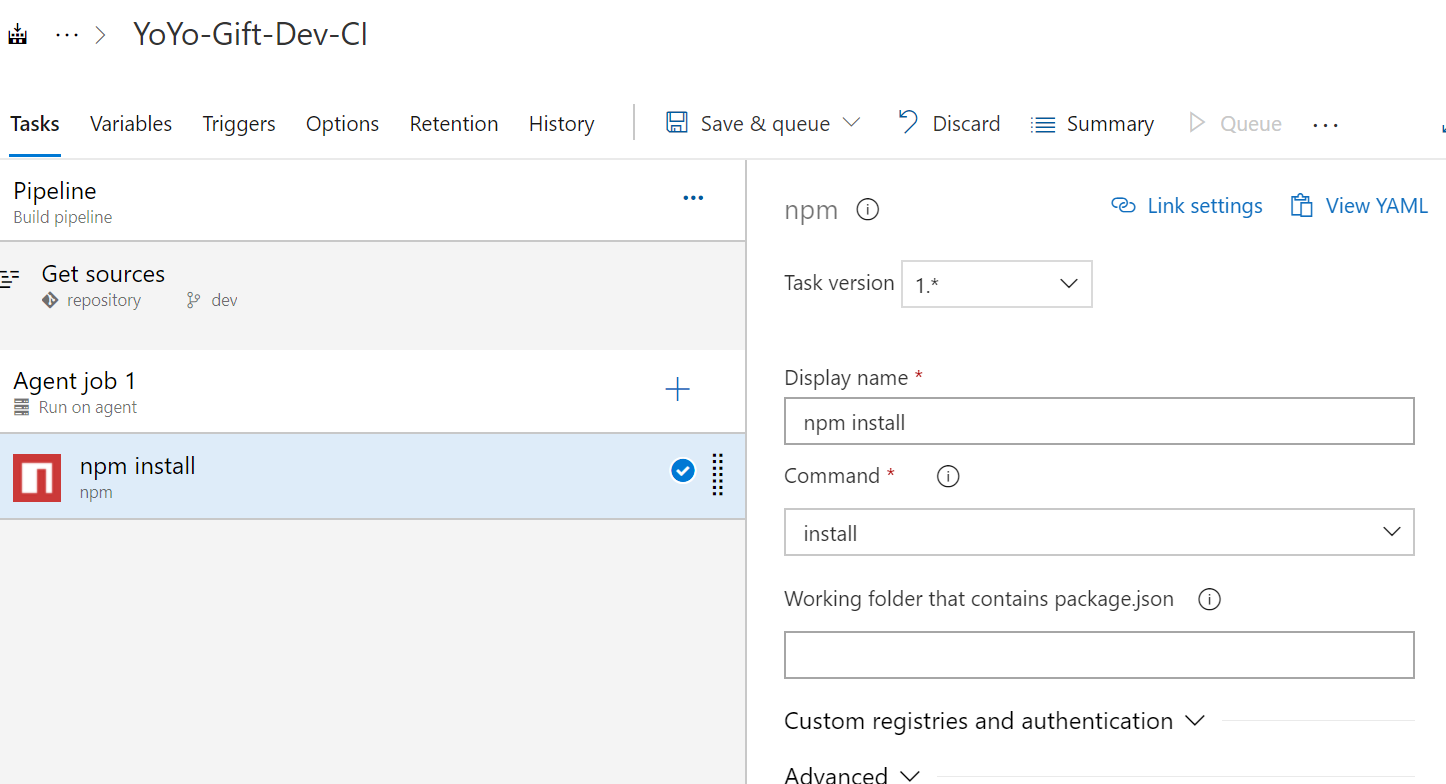
* Create the Pipeline with proper naming convention
* Click on ‘+’ button beside Agent Job to start adding steps

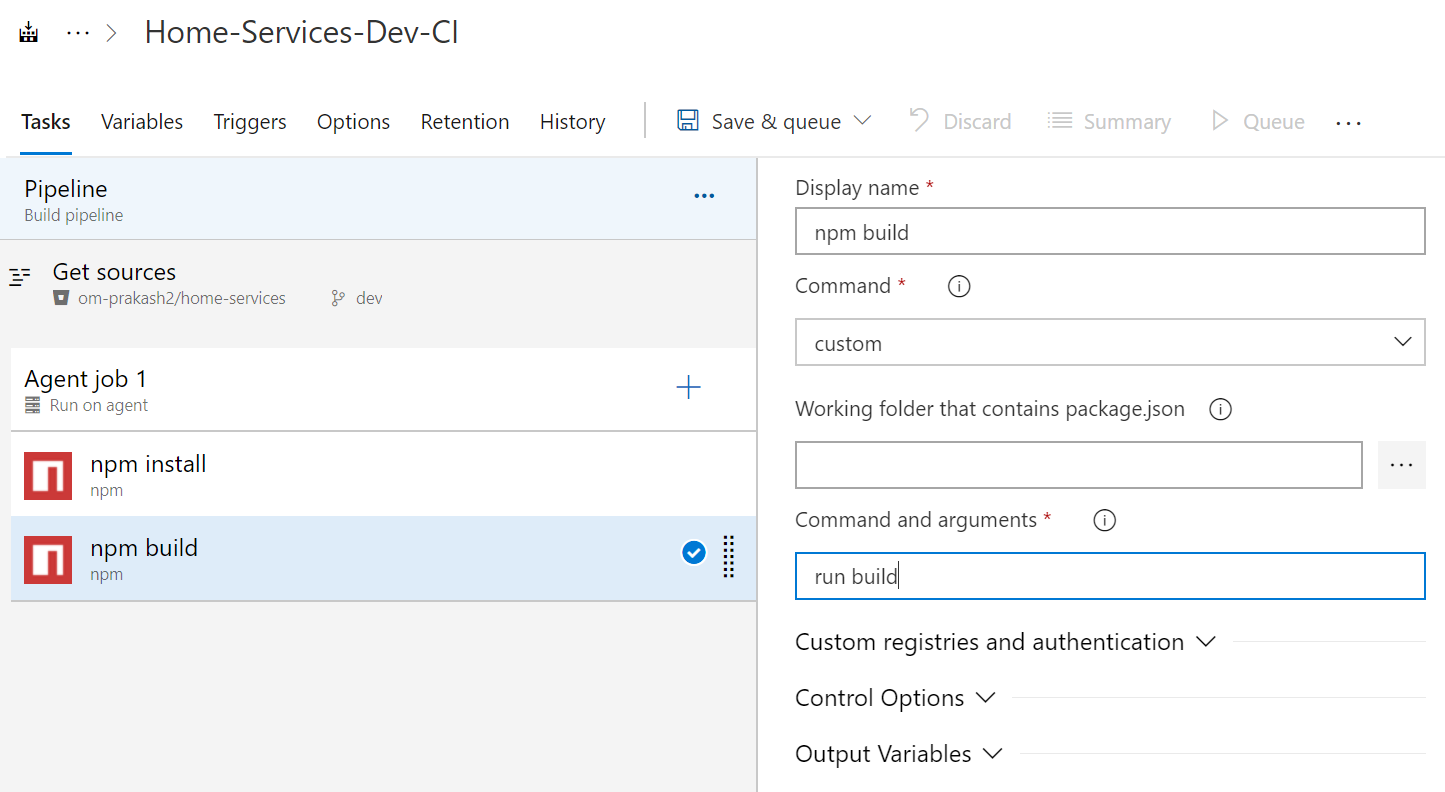


* Search for npm from task as mentioned shown below:

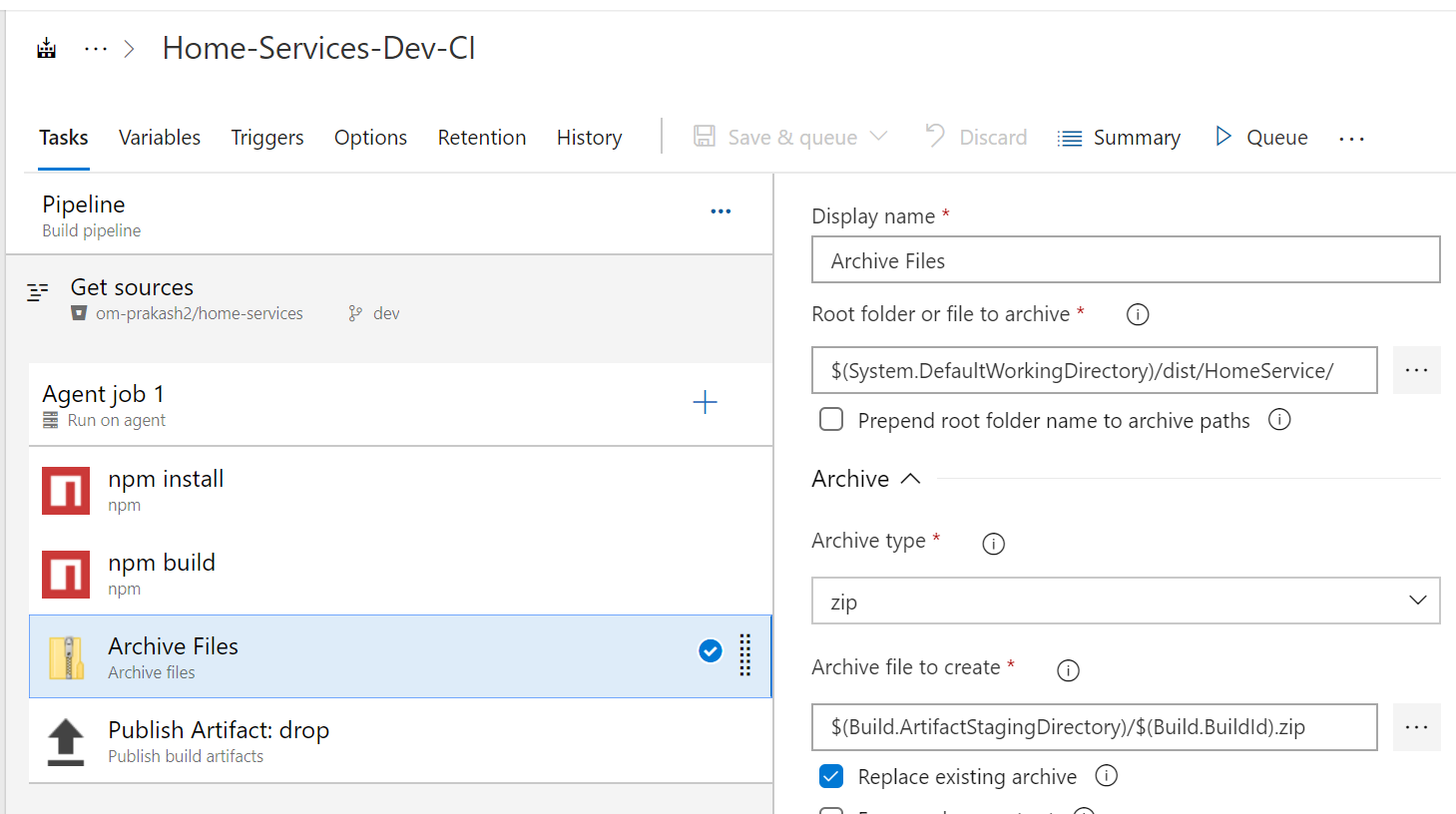


* Add first step as ‘npm-install’.

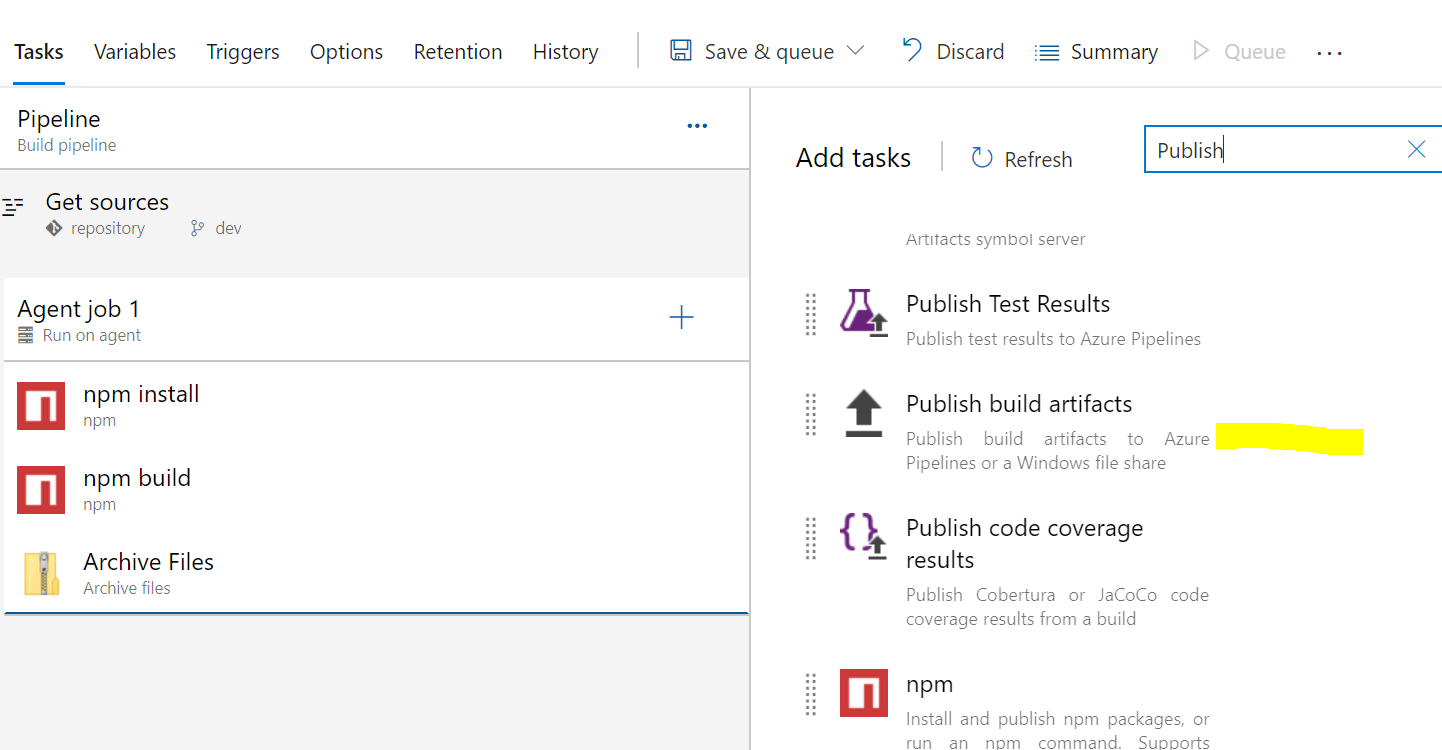




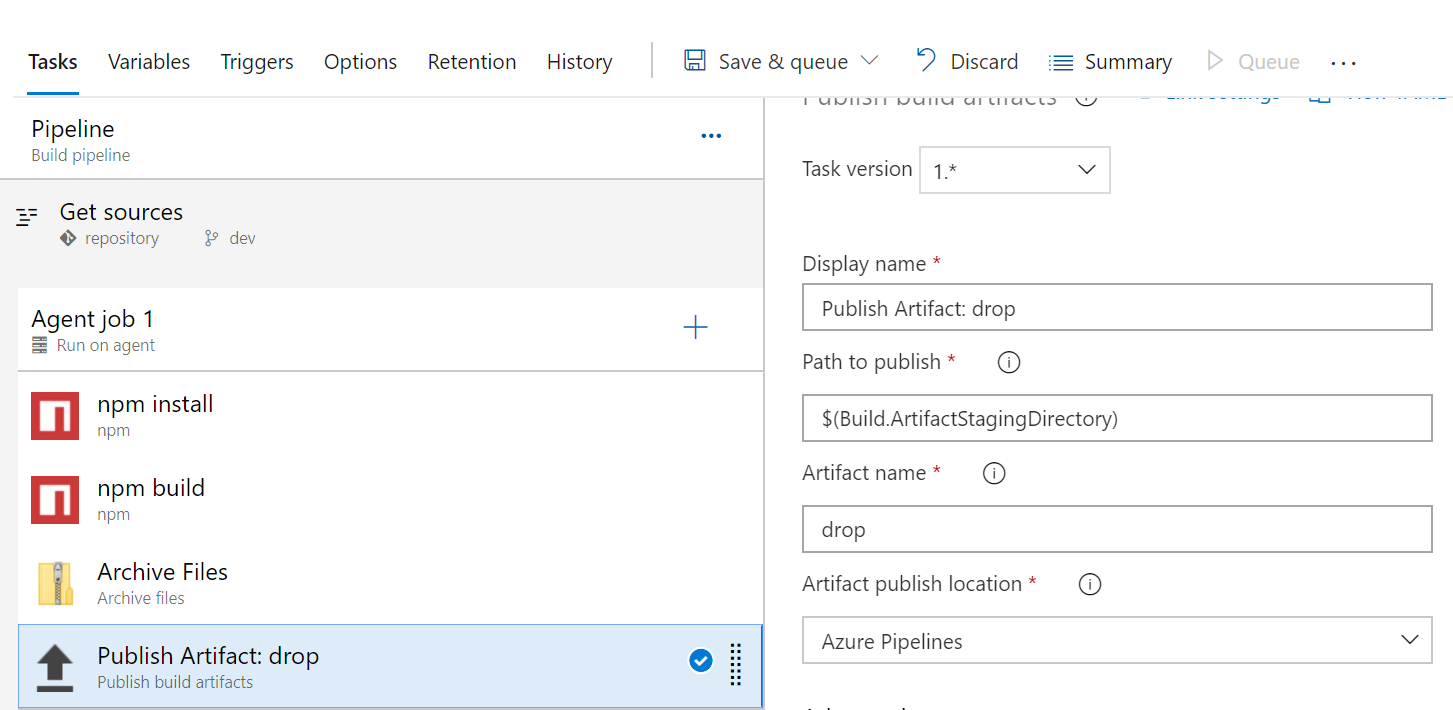
* Archive Files
  + Change the Root Folder or file to archive
  + In Root folder to archive use <$system.>/dist/<name of the folder on repository> => kindly ensure to verify the repository-folder name should match
  + Uncheck prepend root folder



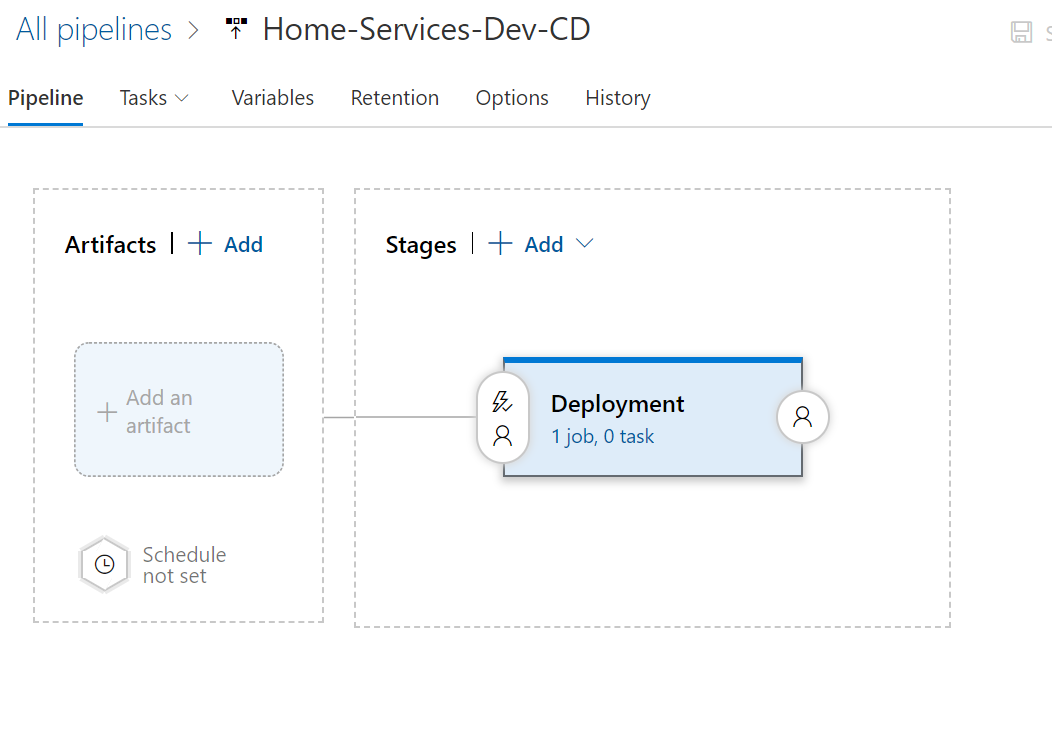
* Search for Publish and select the one highlighted below



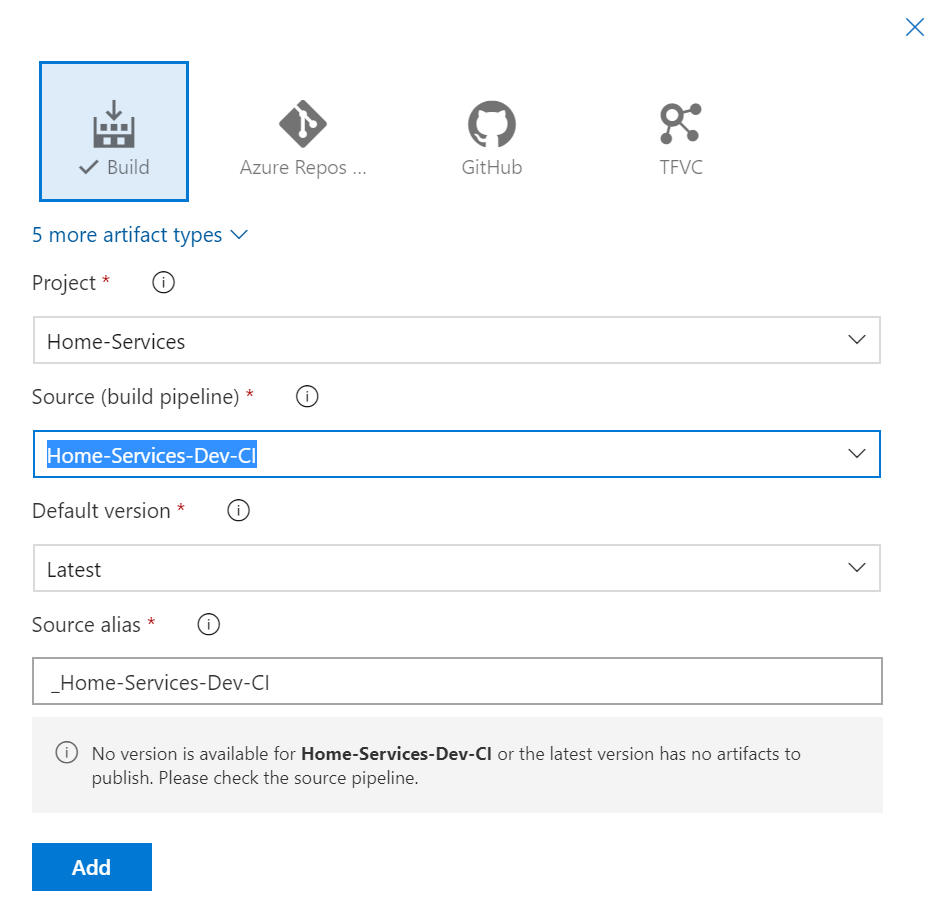
Publish Artifacts:

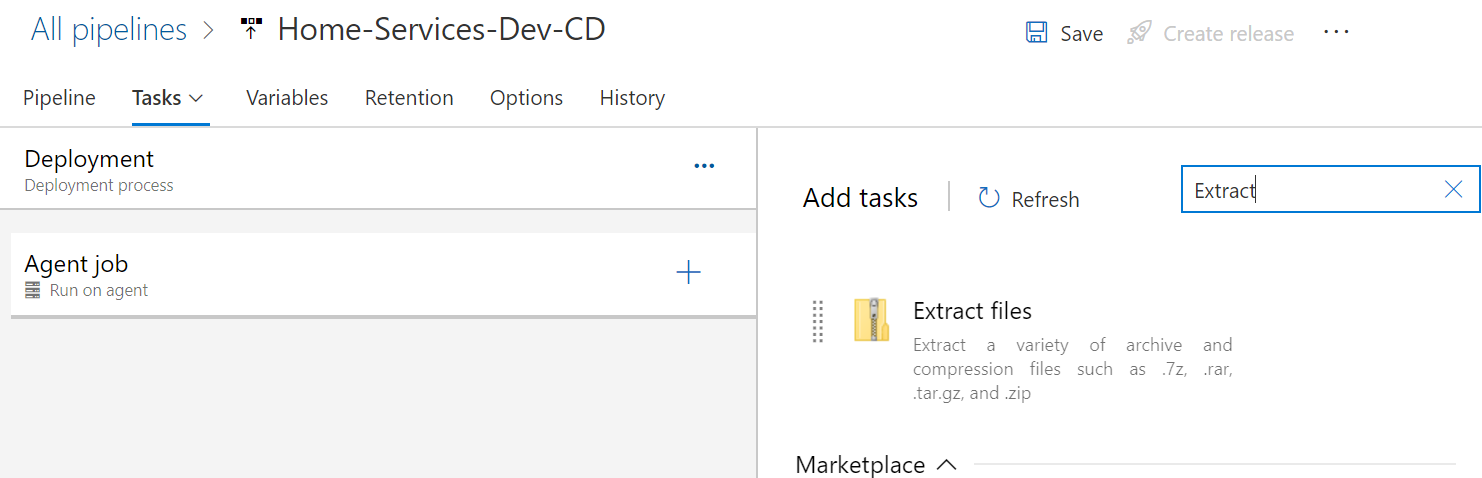


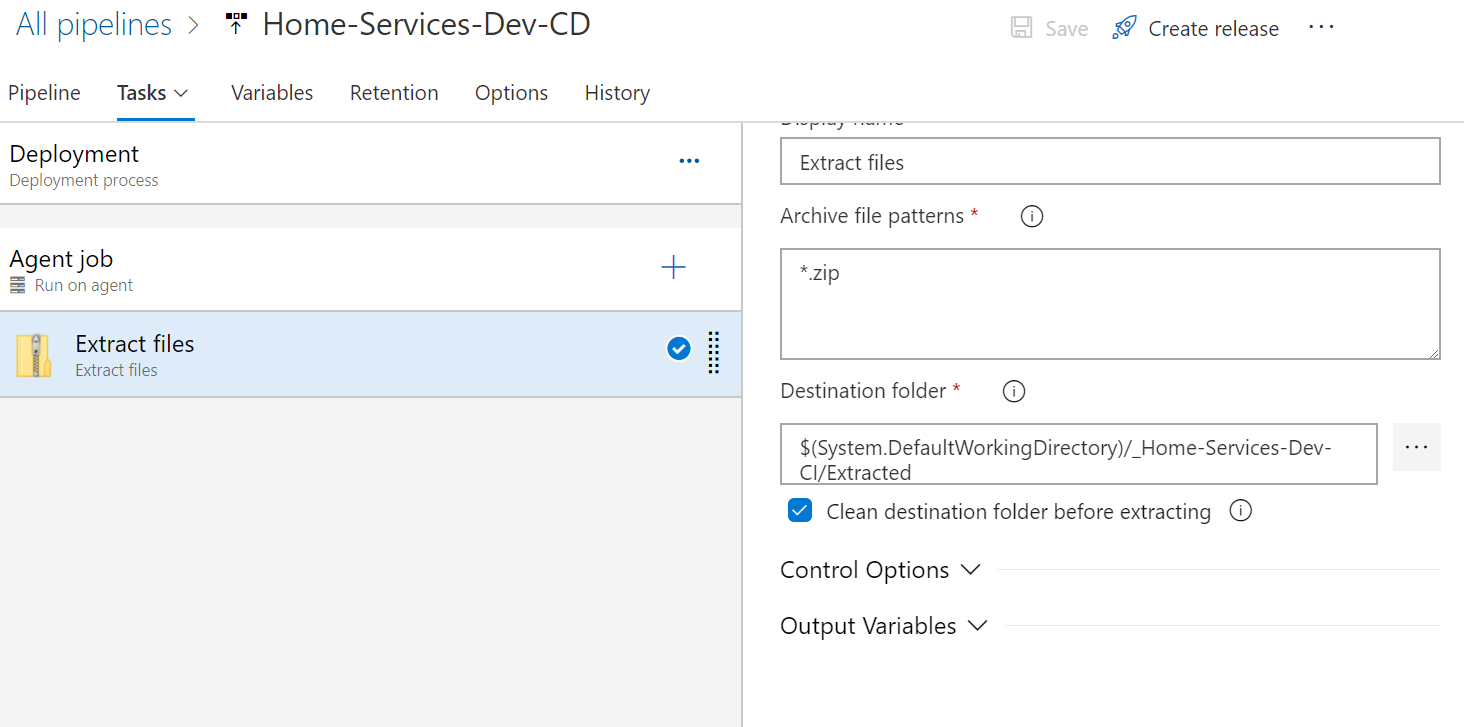
CD:

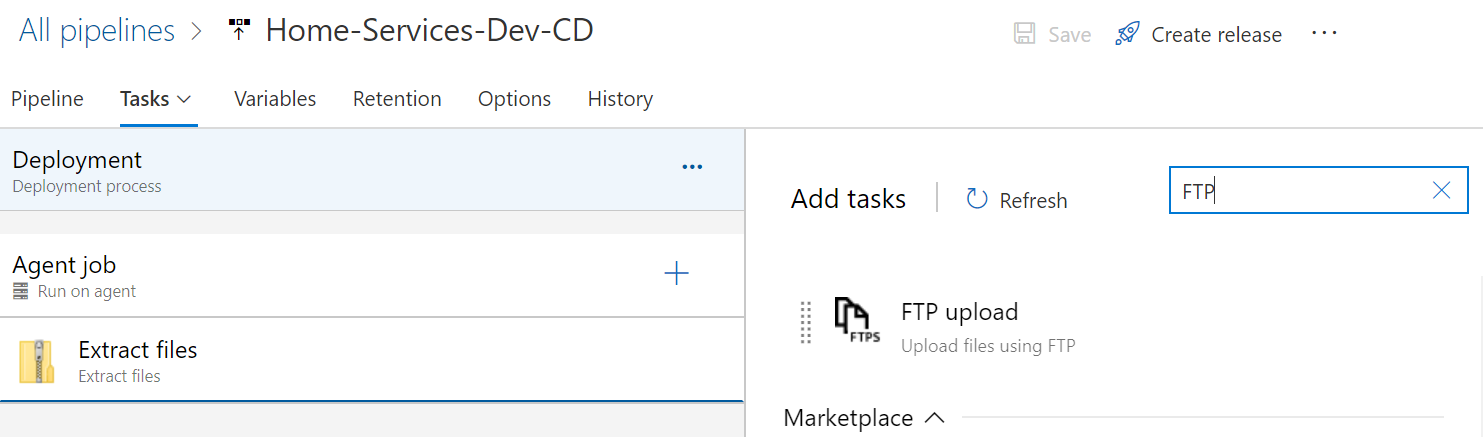


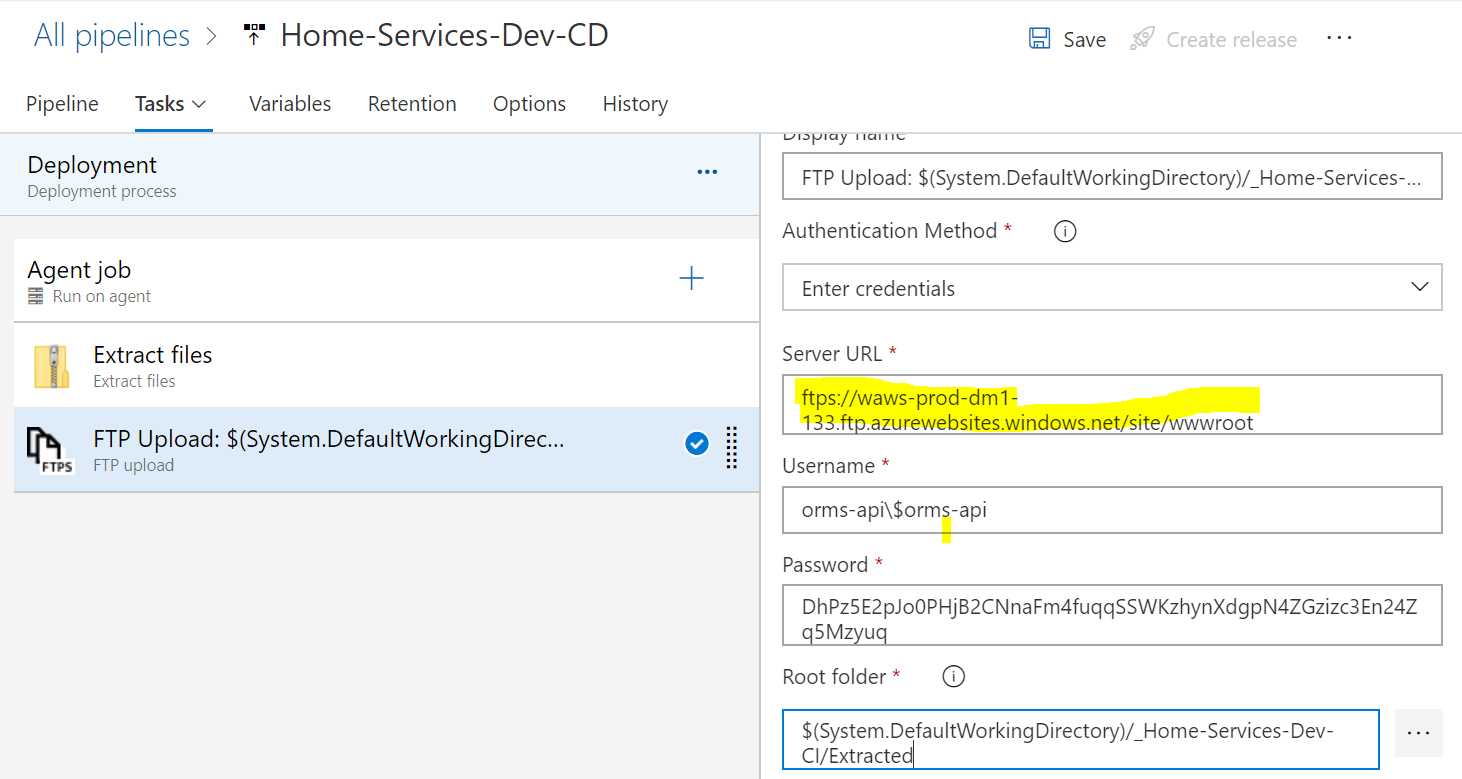
* Choose Empty Job
* Click on “Add an Artifact”



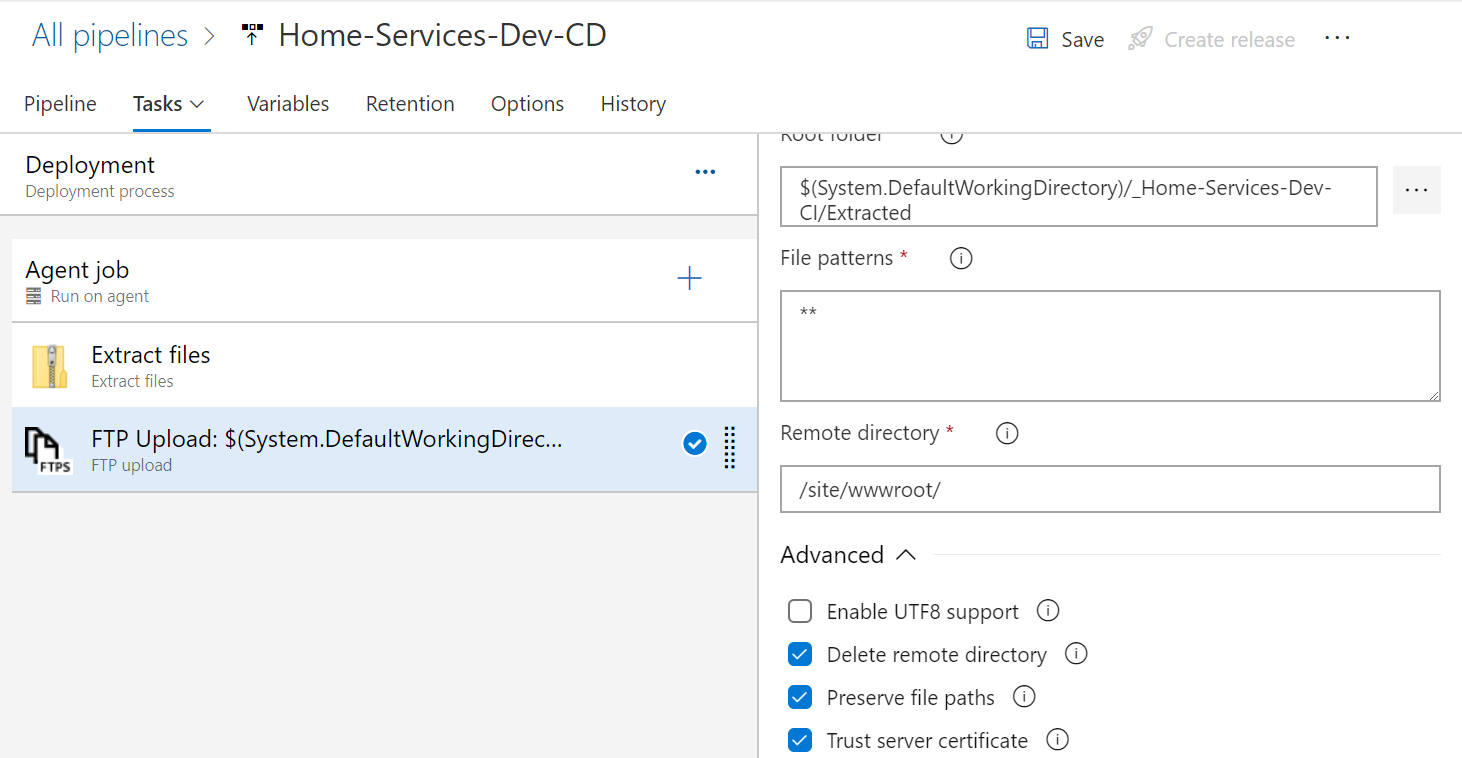




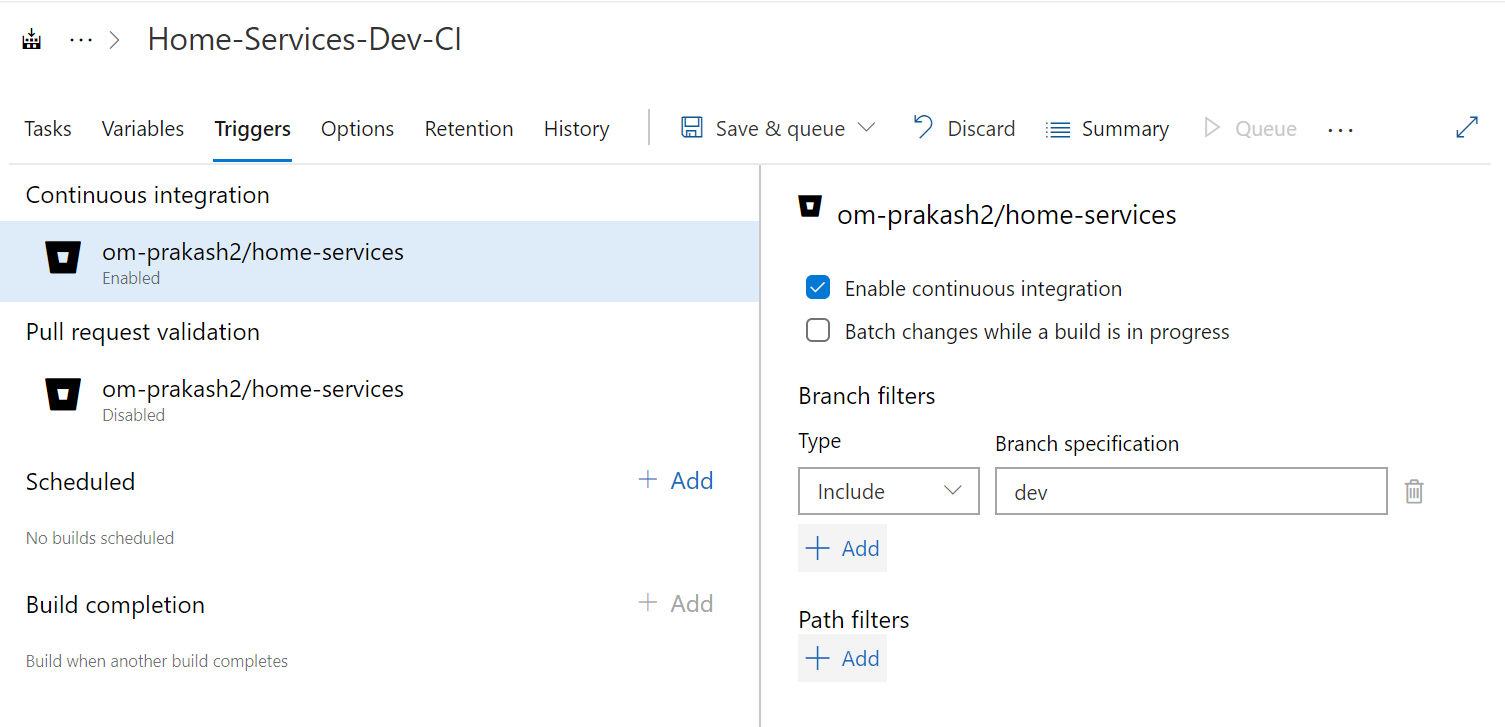




* Change remote directory
* Check Delete Remmote directory
* Trust Server certificate

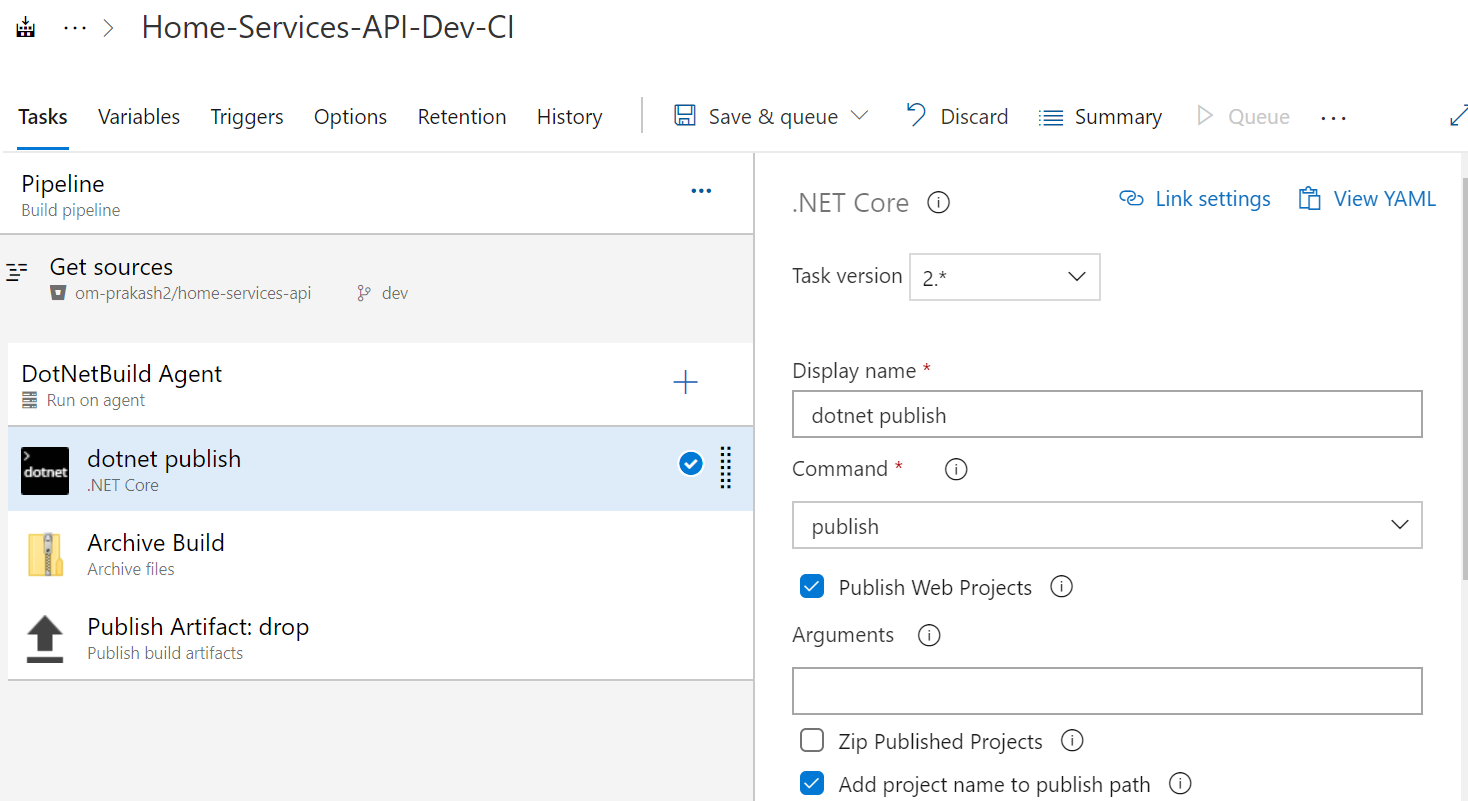


* For automated CI-CD on code push. Under pipeline go to triggers and check enable continuous integration



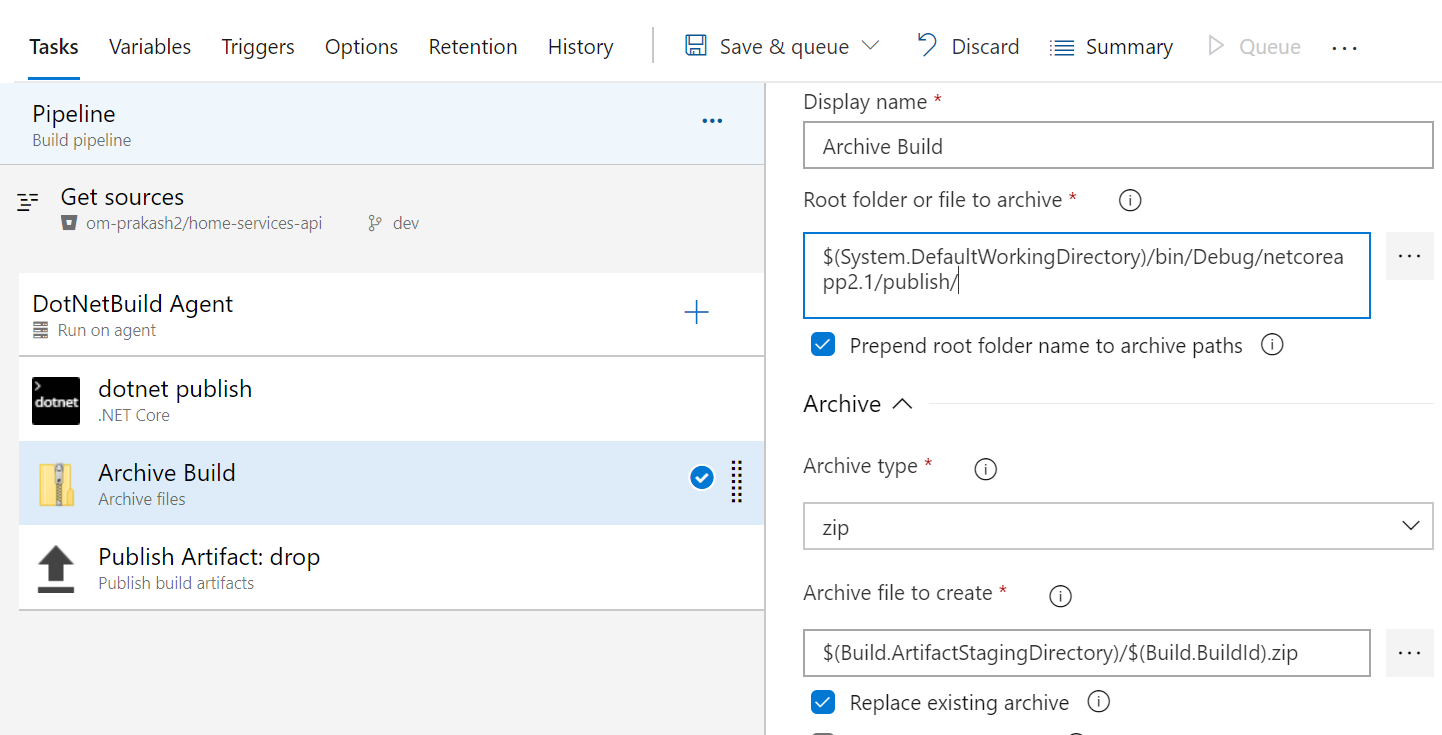
**Pipeline for .net core project**

**CI:**

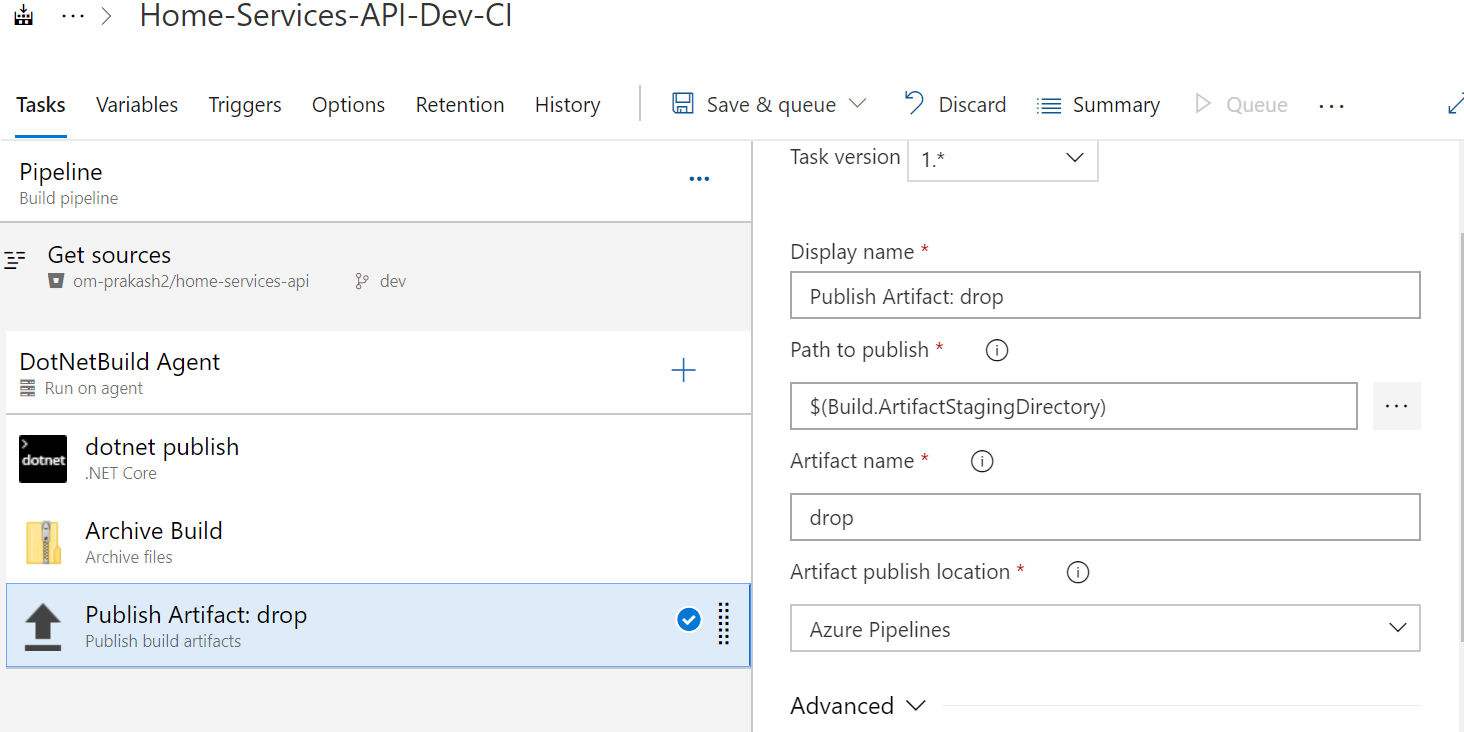


1. Dotnet publish
   1. Ensure ‘Zip Published Projects’ needs to unchecked and check ‘Add projects name to publish path’
2. Archive

* Check the Root folder or file to archive, it should end with publish/



1. Publish Artifact



CI- Dotnet publish : The other use case:

Because the solution file and project are under different directory, please find the changes as required

