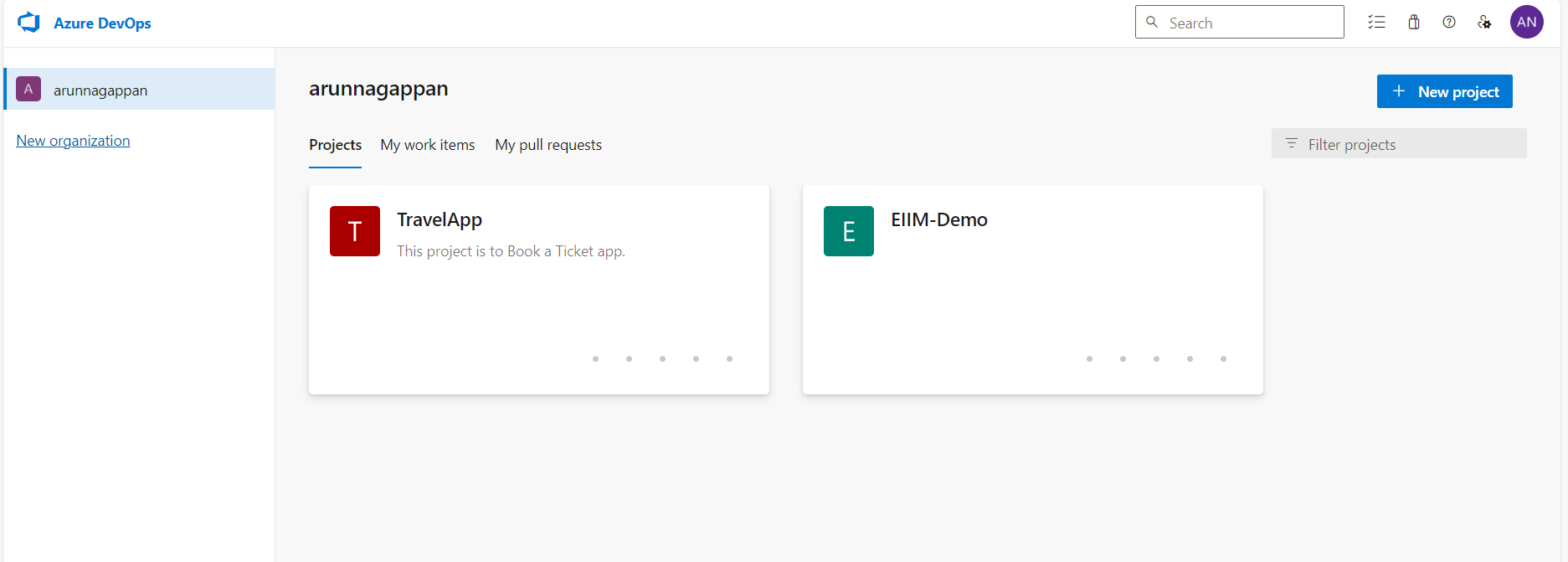
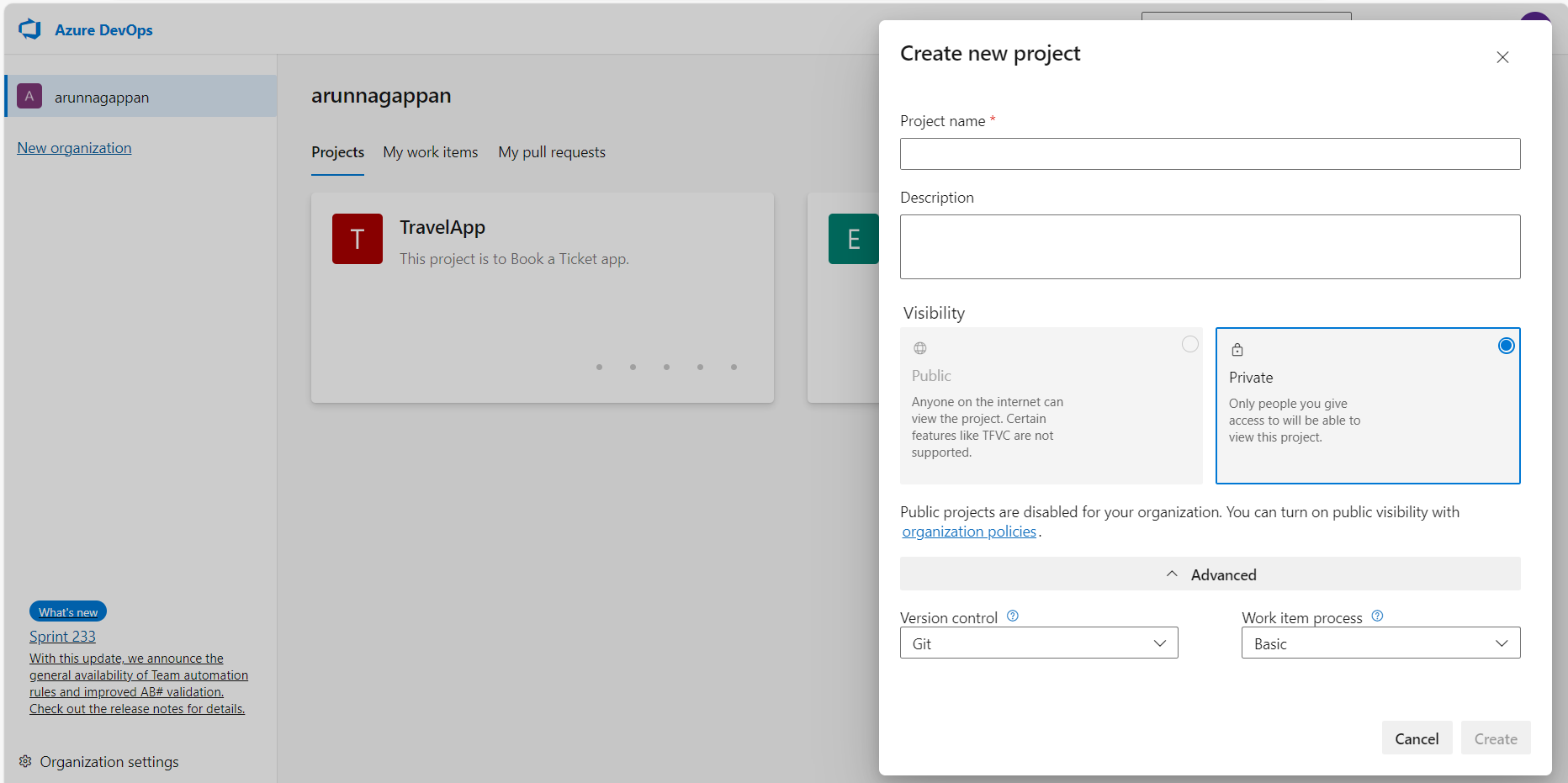
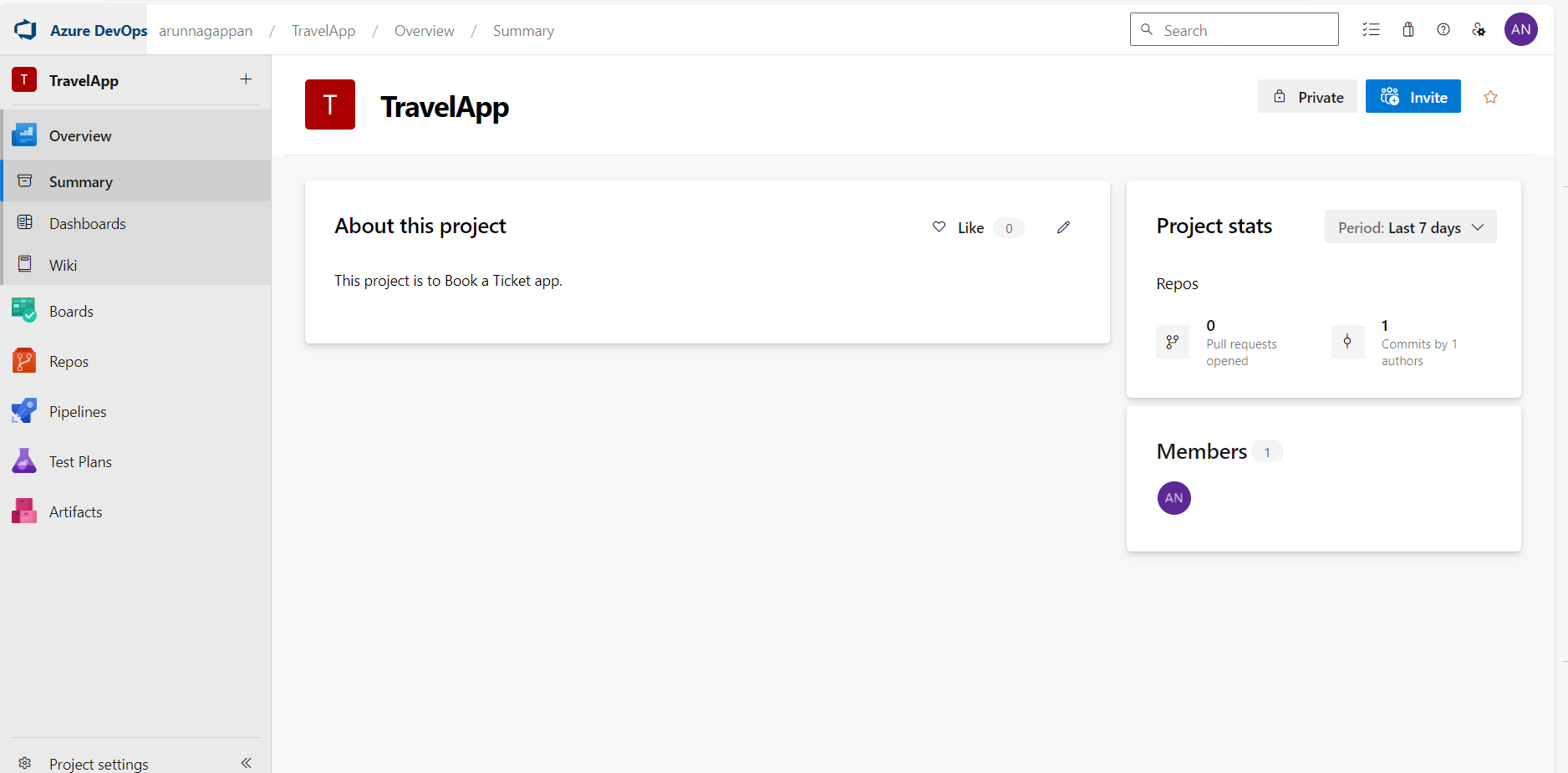
1. Create a project in azure portal  
   



1. Need to upload all the project files in the git repo using the following command:



\* git init

\*git init

\*git add .

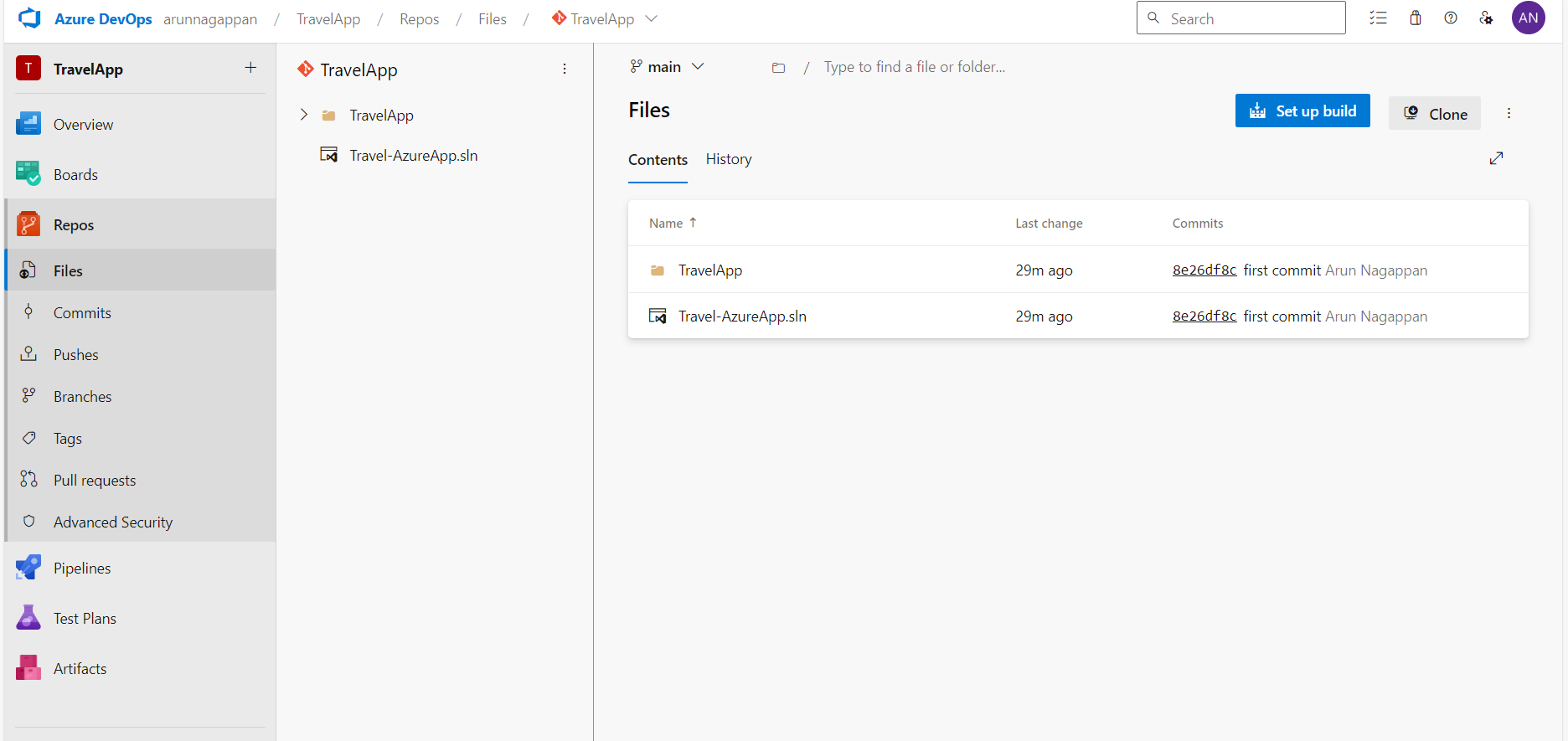
\*git commit -am "first commit"

\*git branch -m main

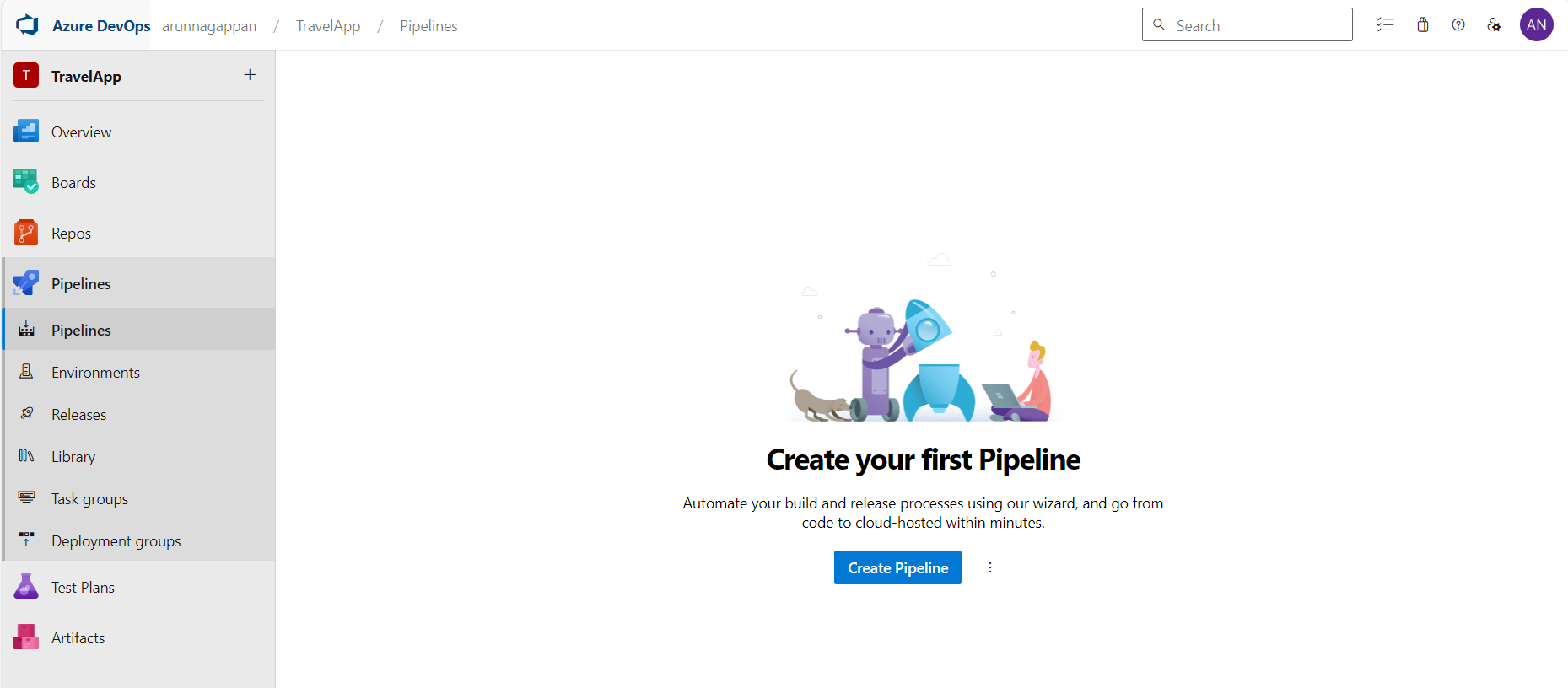
* git remote add origin <https://arunnagappan@dev.azure.com/arunnagappan/EIIM-Demo/_git/EIIM-Demo>

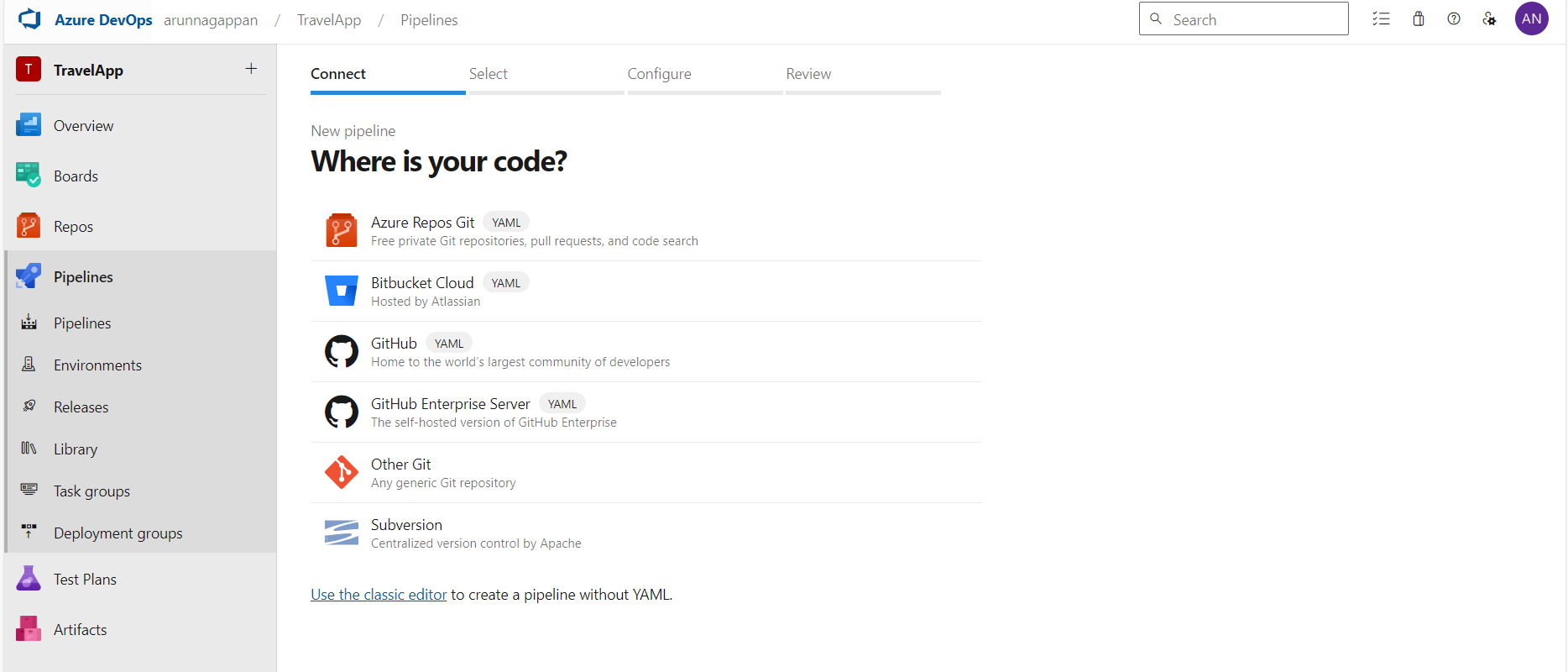
\*git push -u origin main

The Result is :

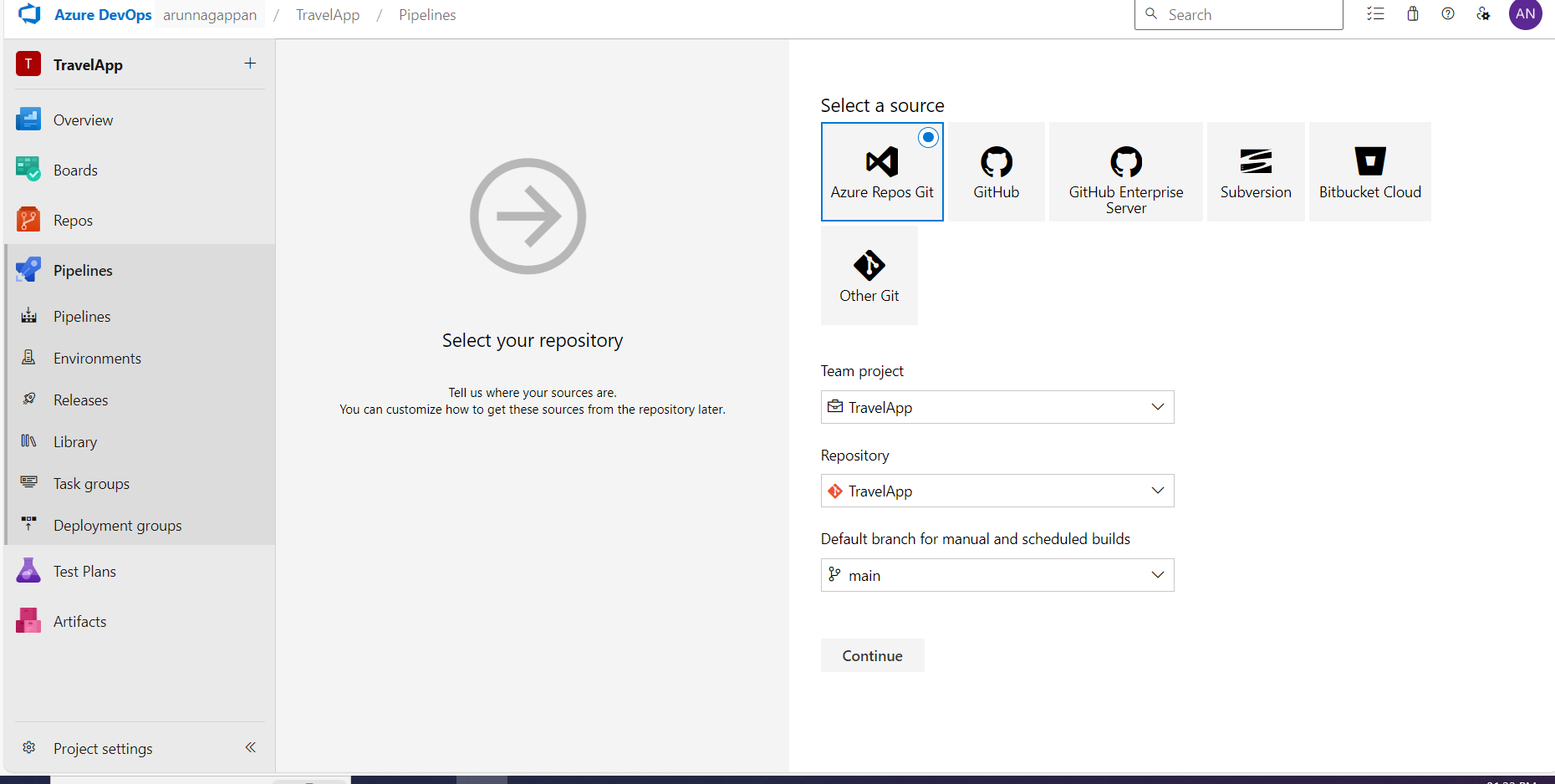


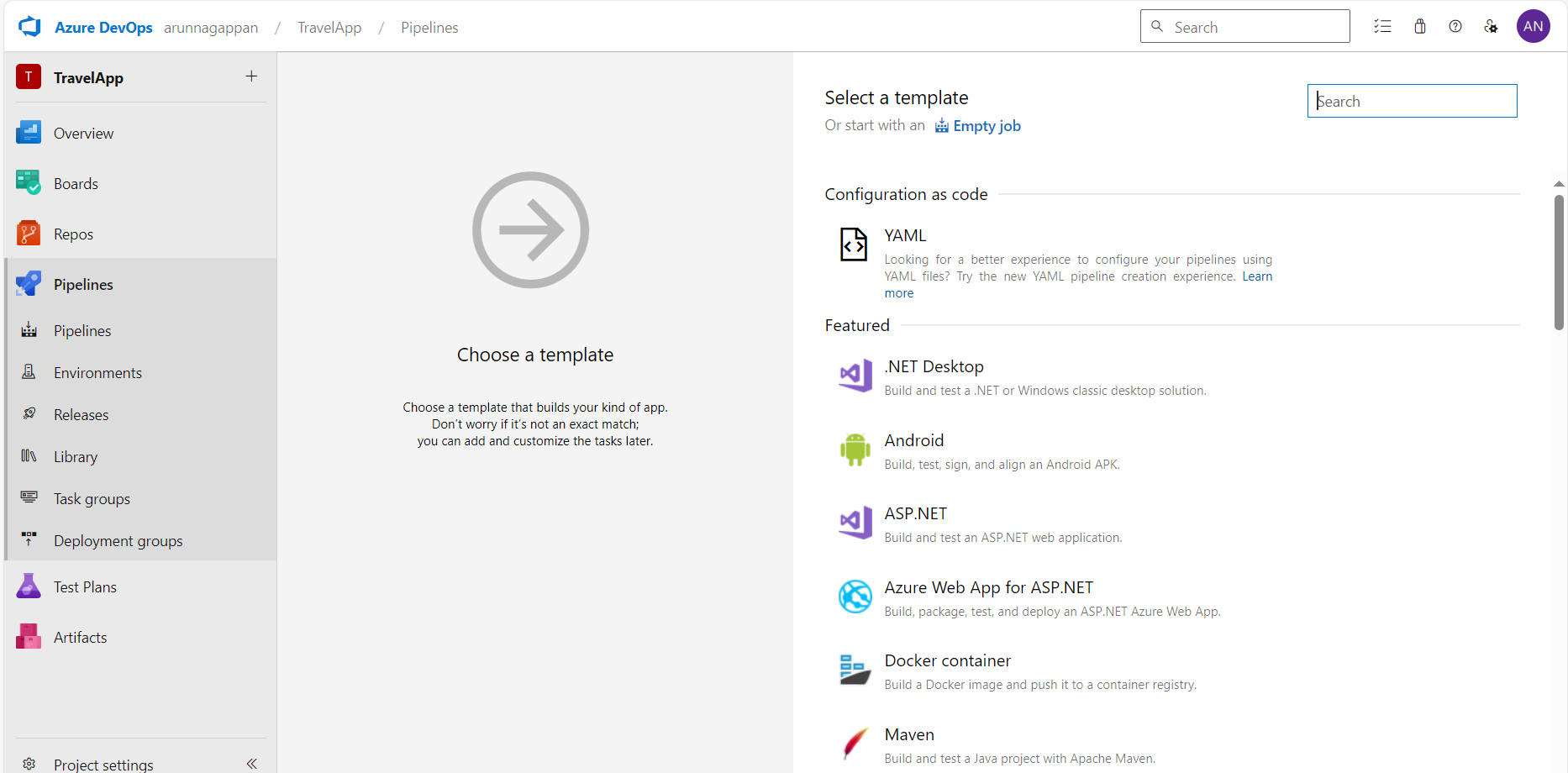
1. Create pipeline:

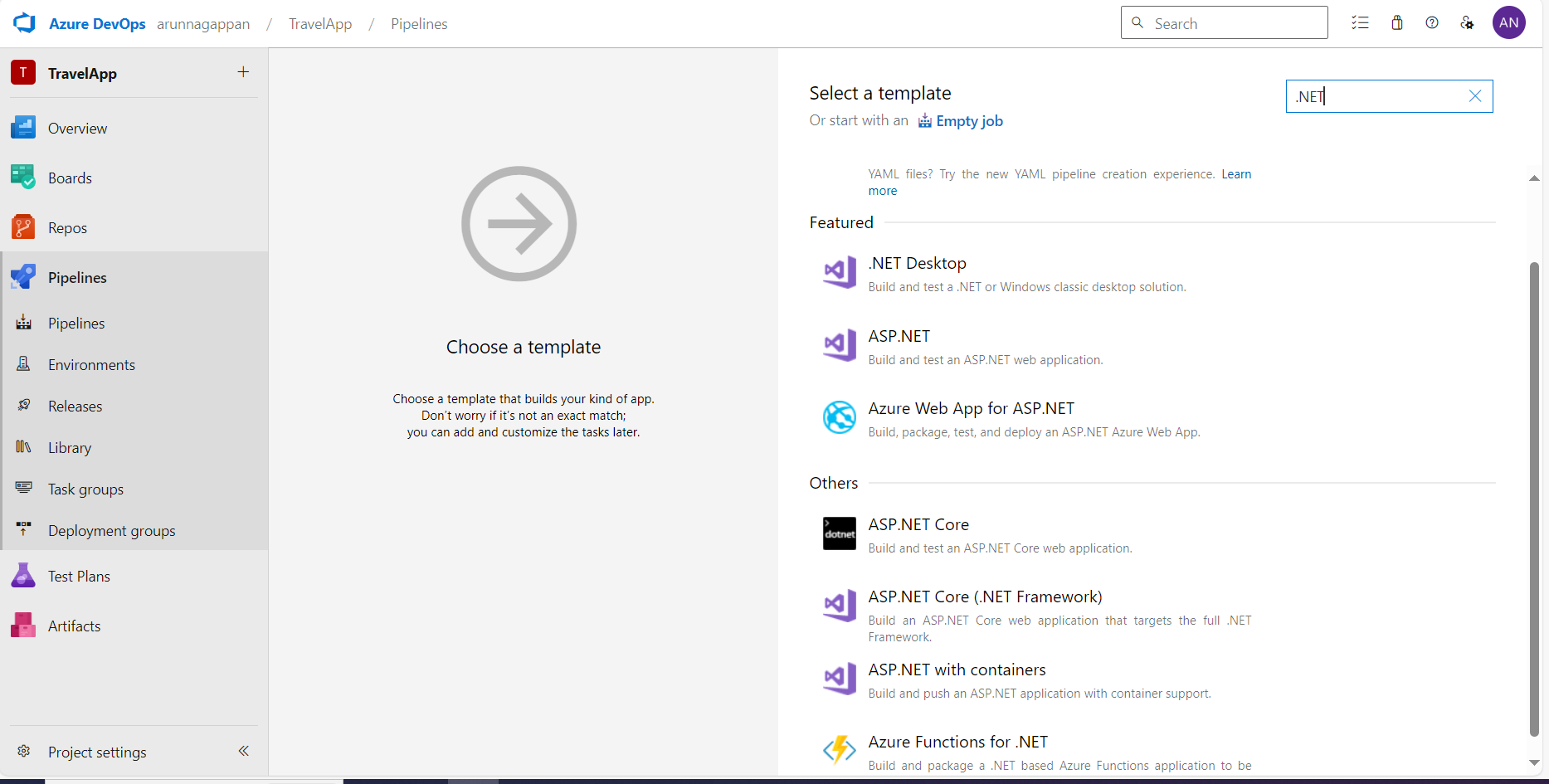




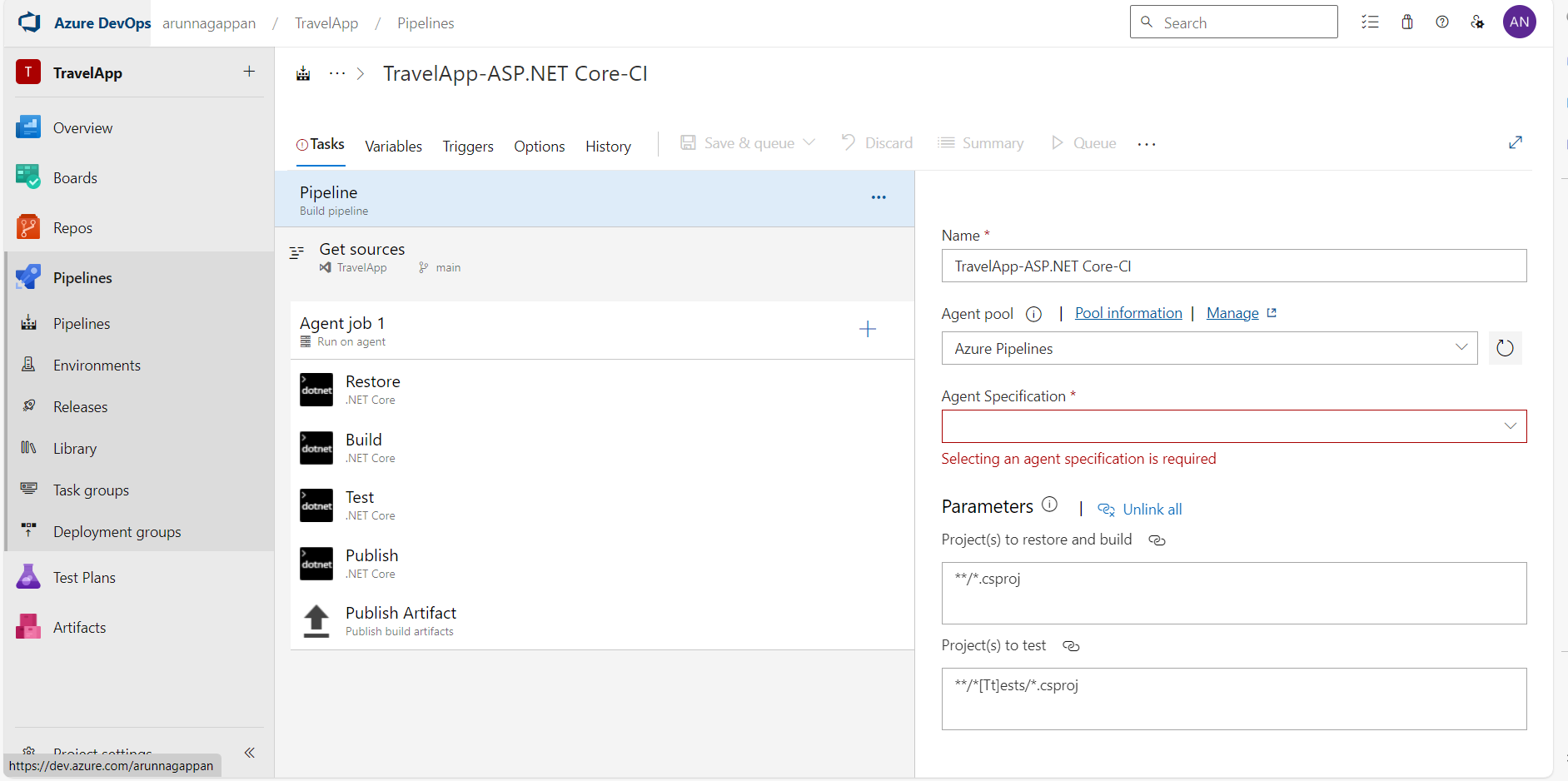
Choose the classic editor option







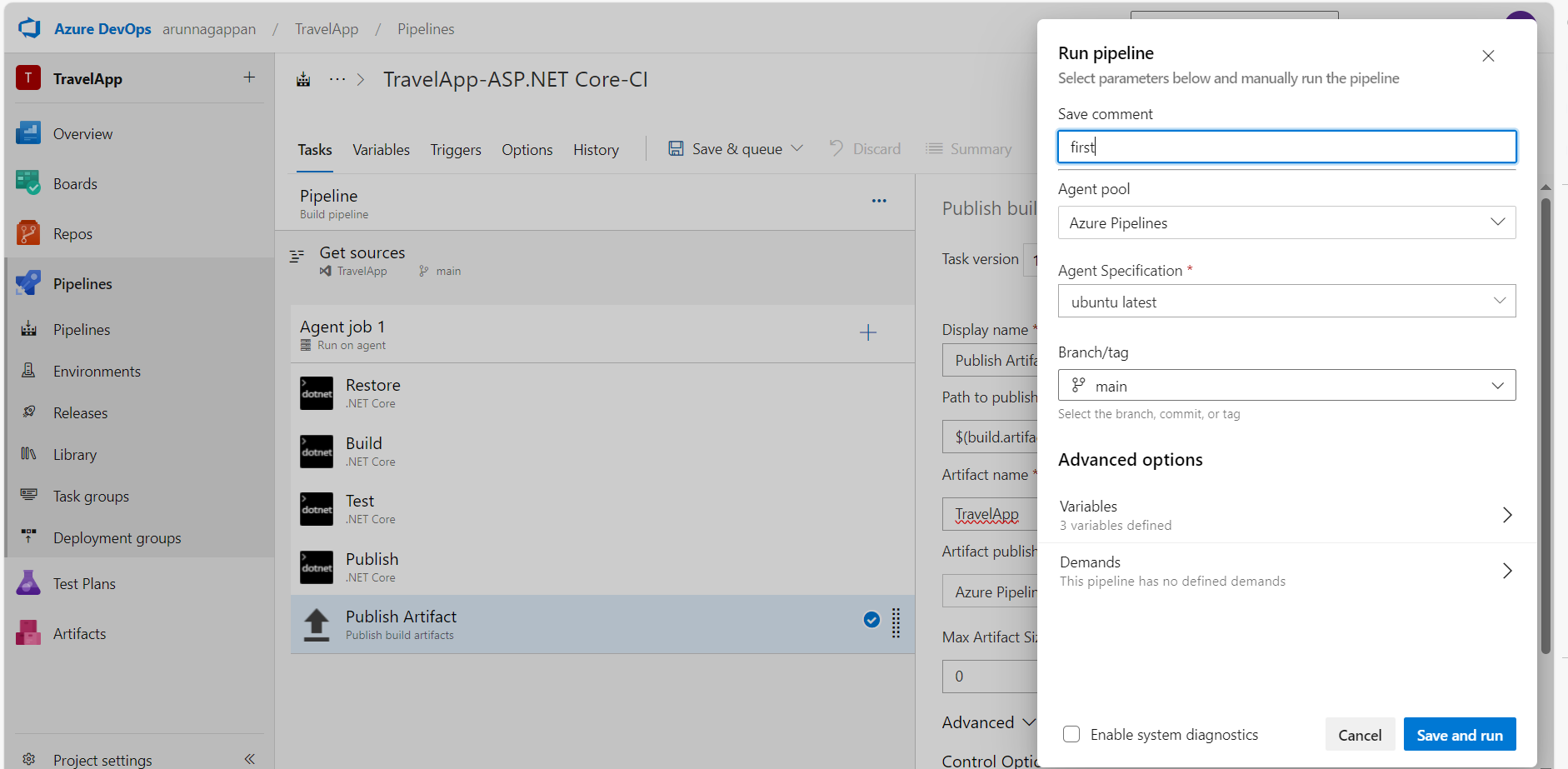
SEARCH FOR .NET AND Select ASP.NET CORE

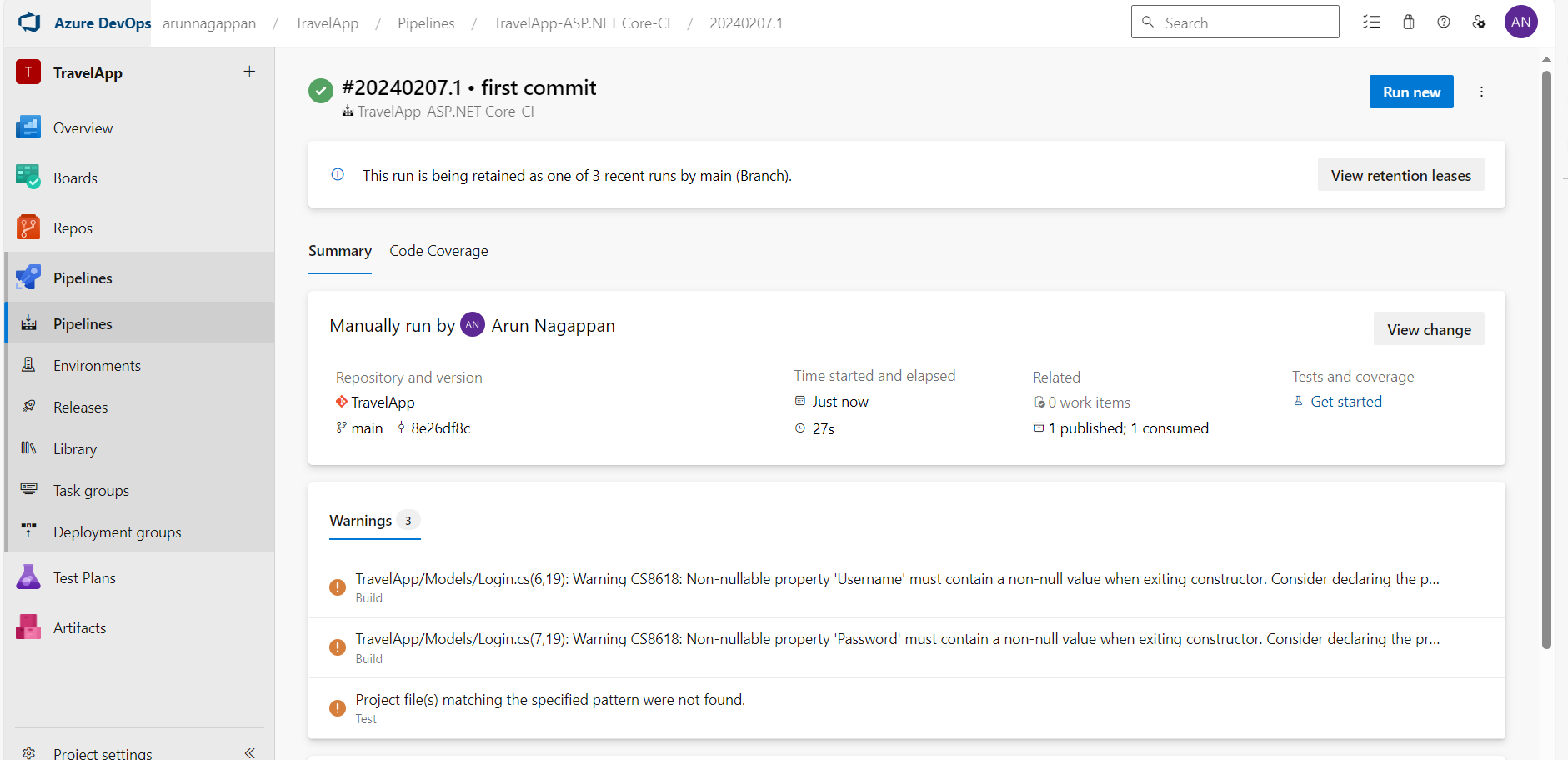
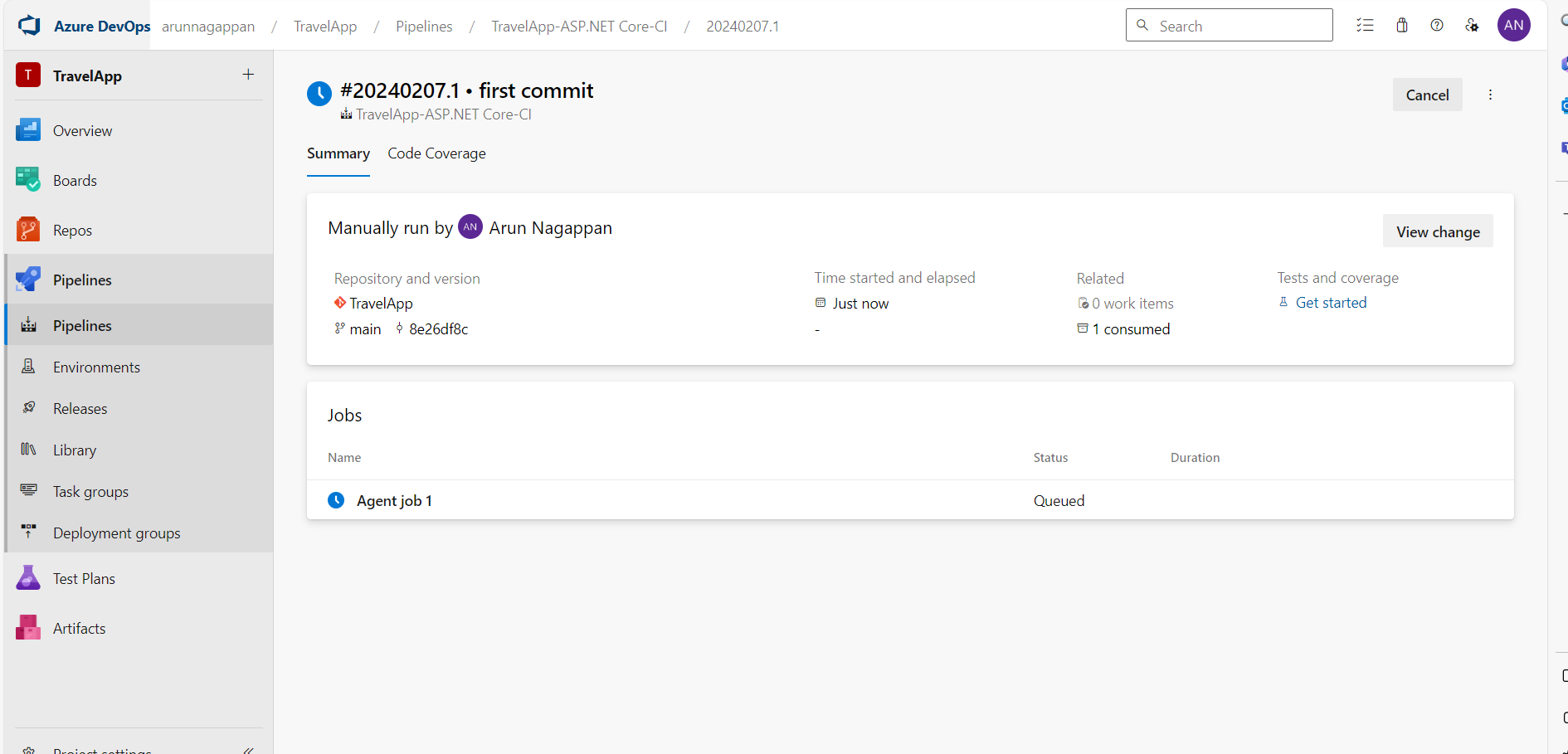


Choose ubuntu latest

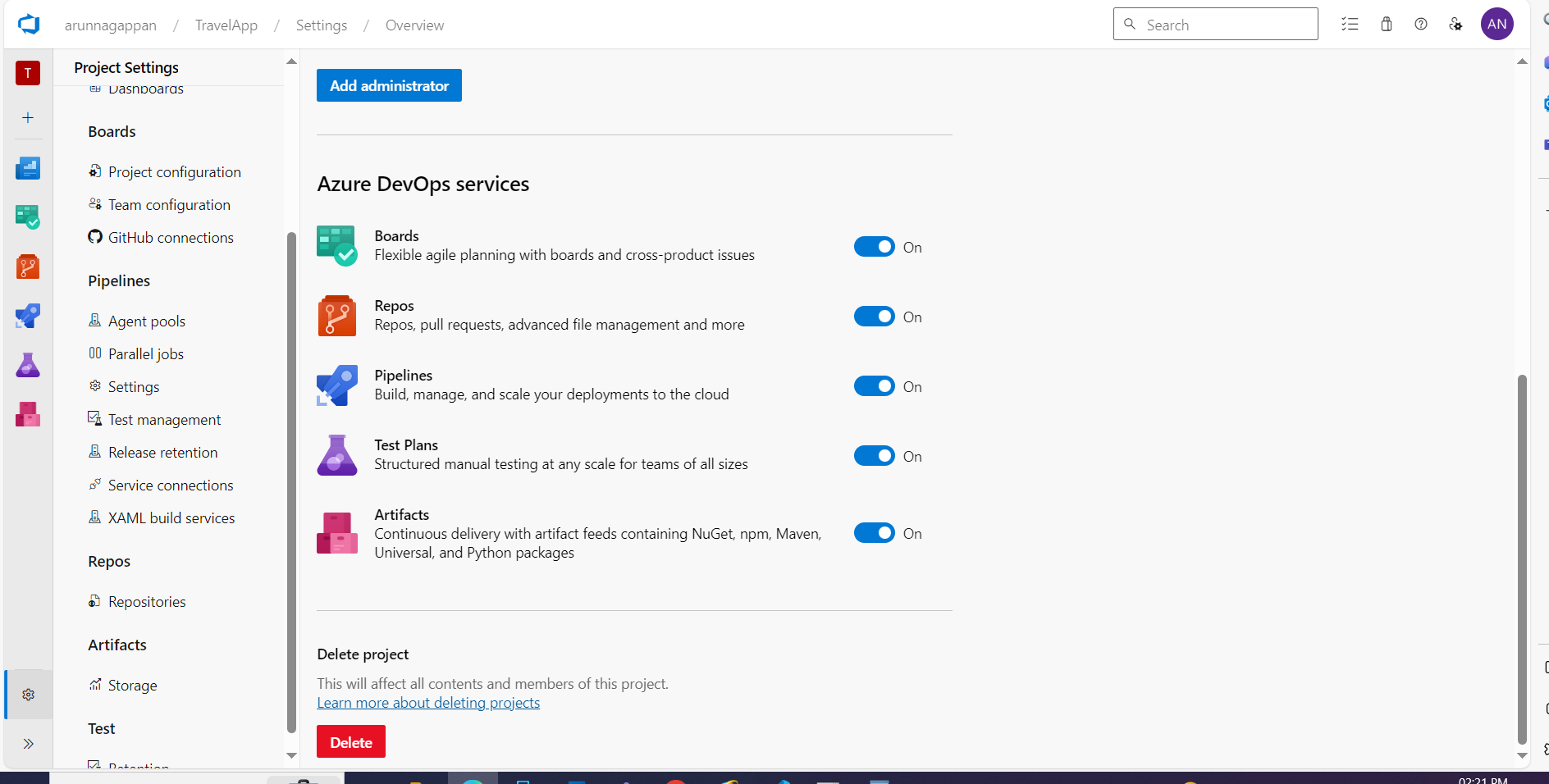
Click artifact code and rename for it.

And click save and queue

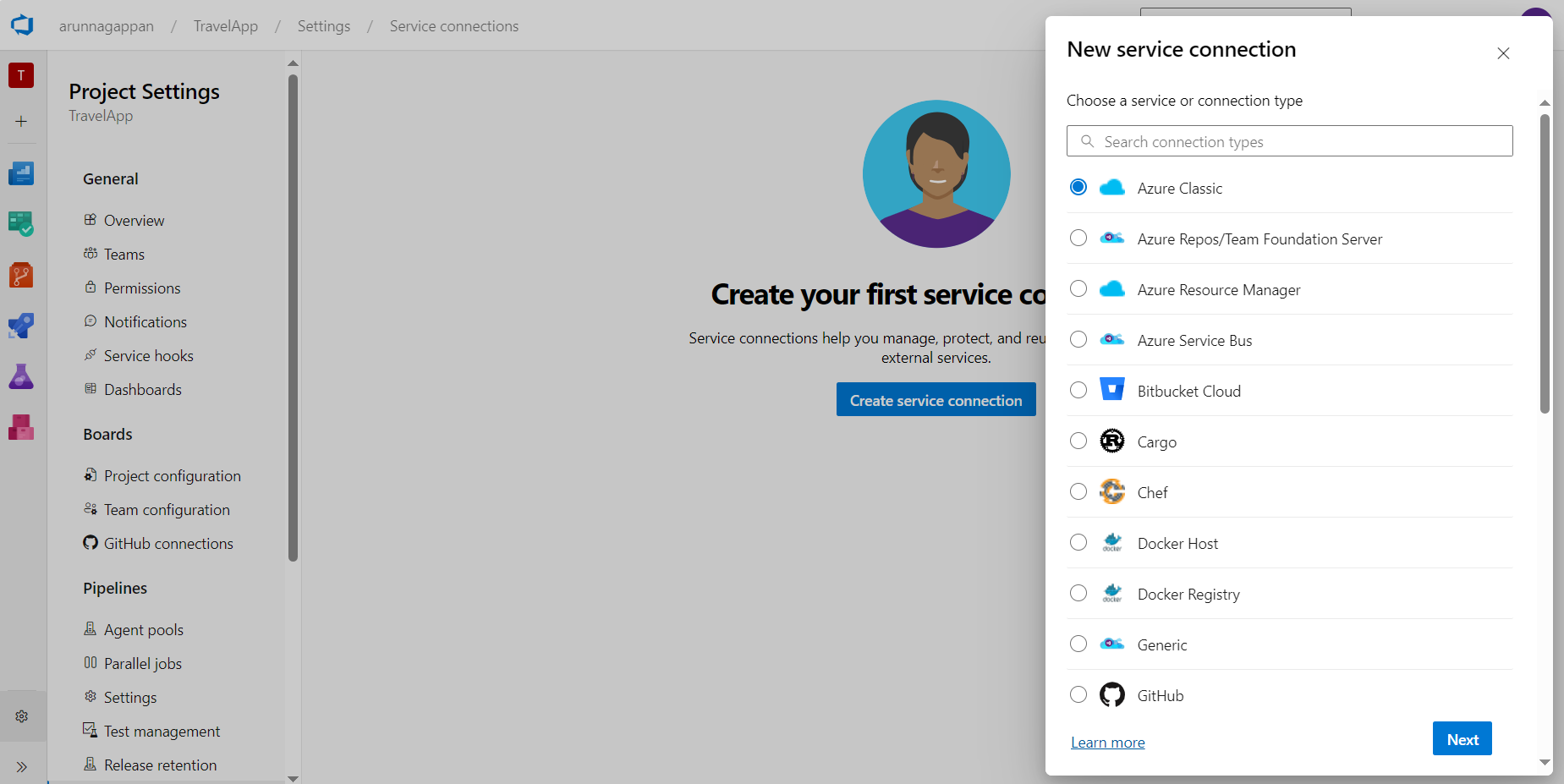




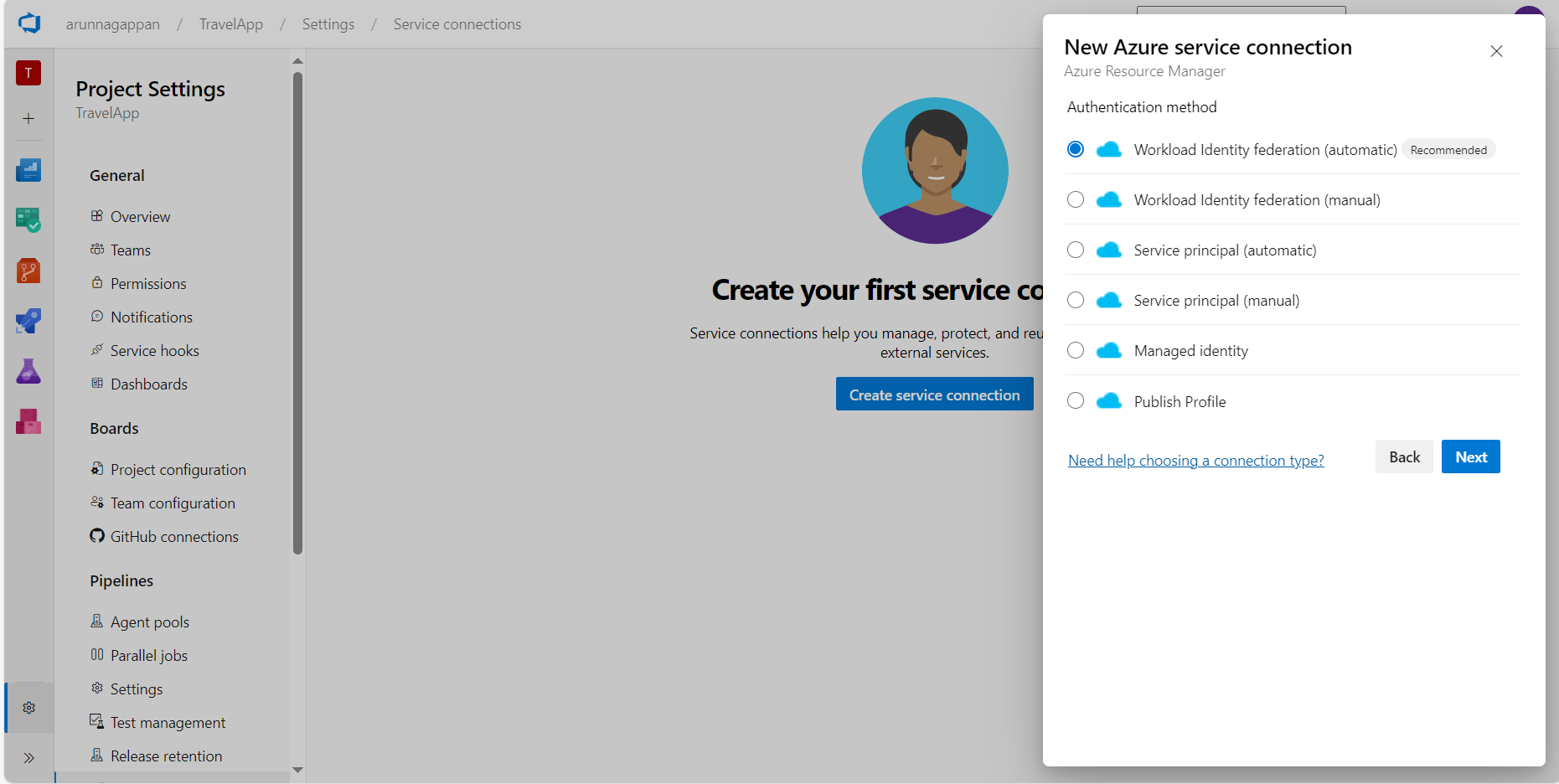
Next step is service connection in project setting:



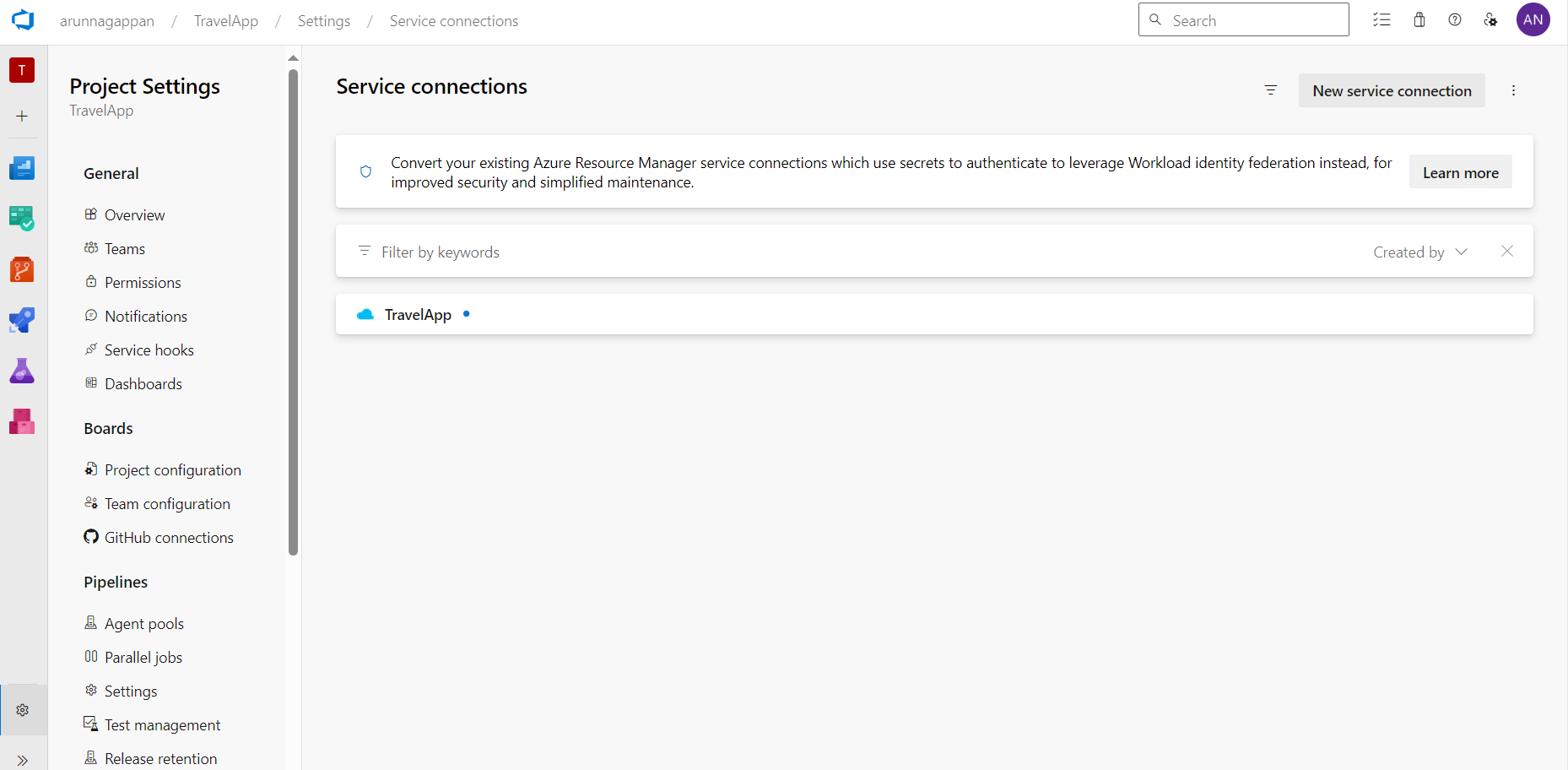
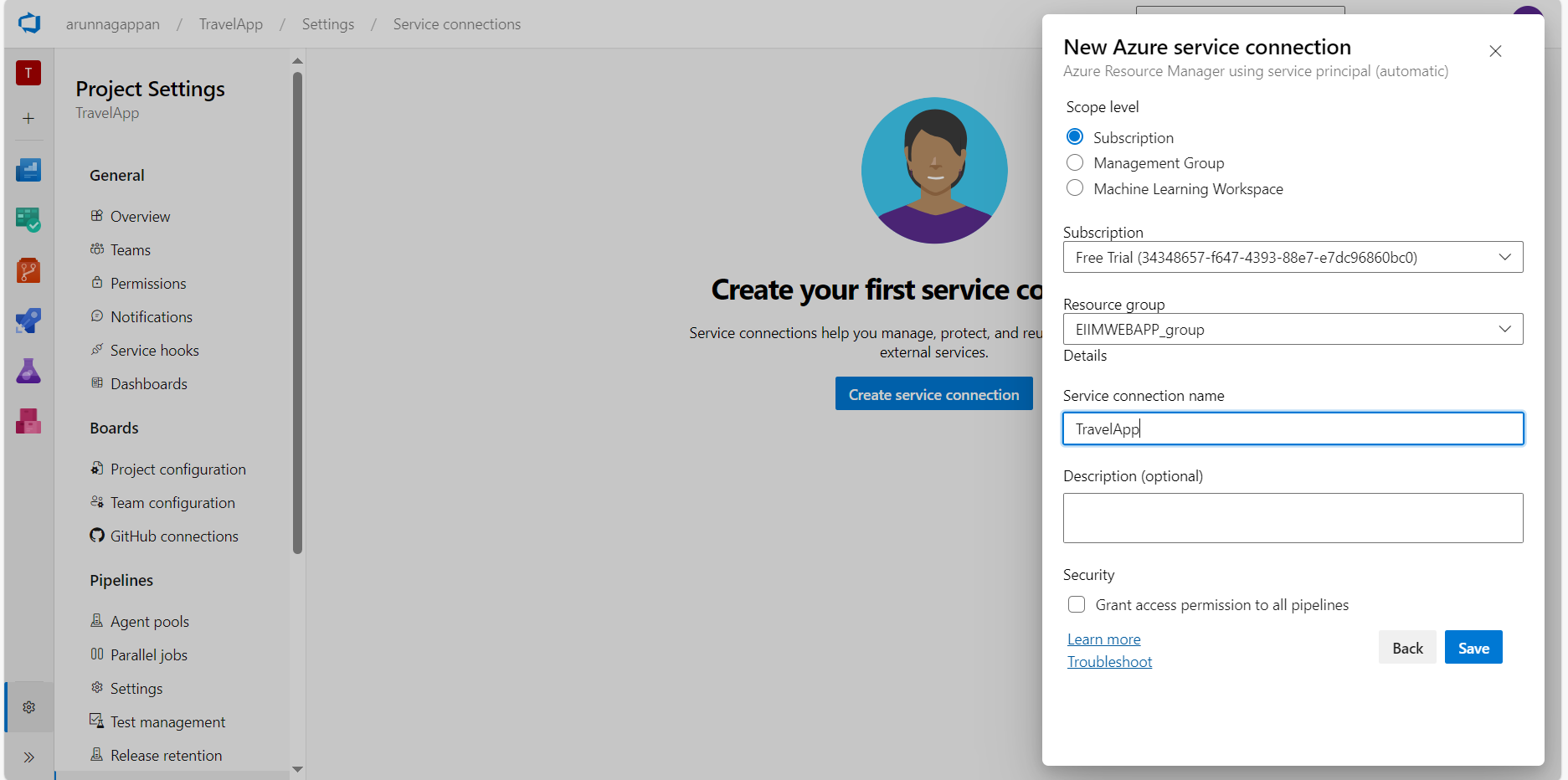
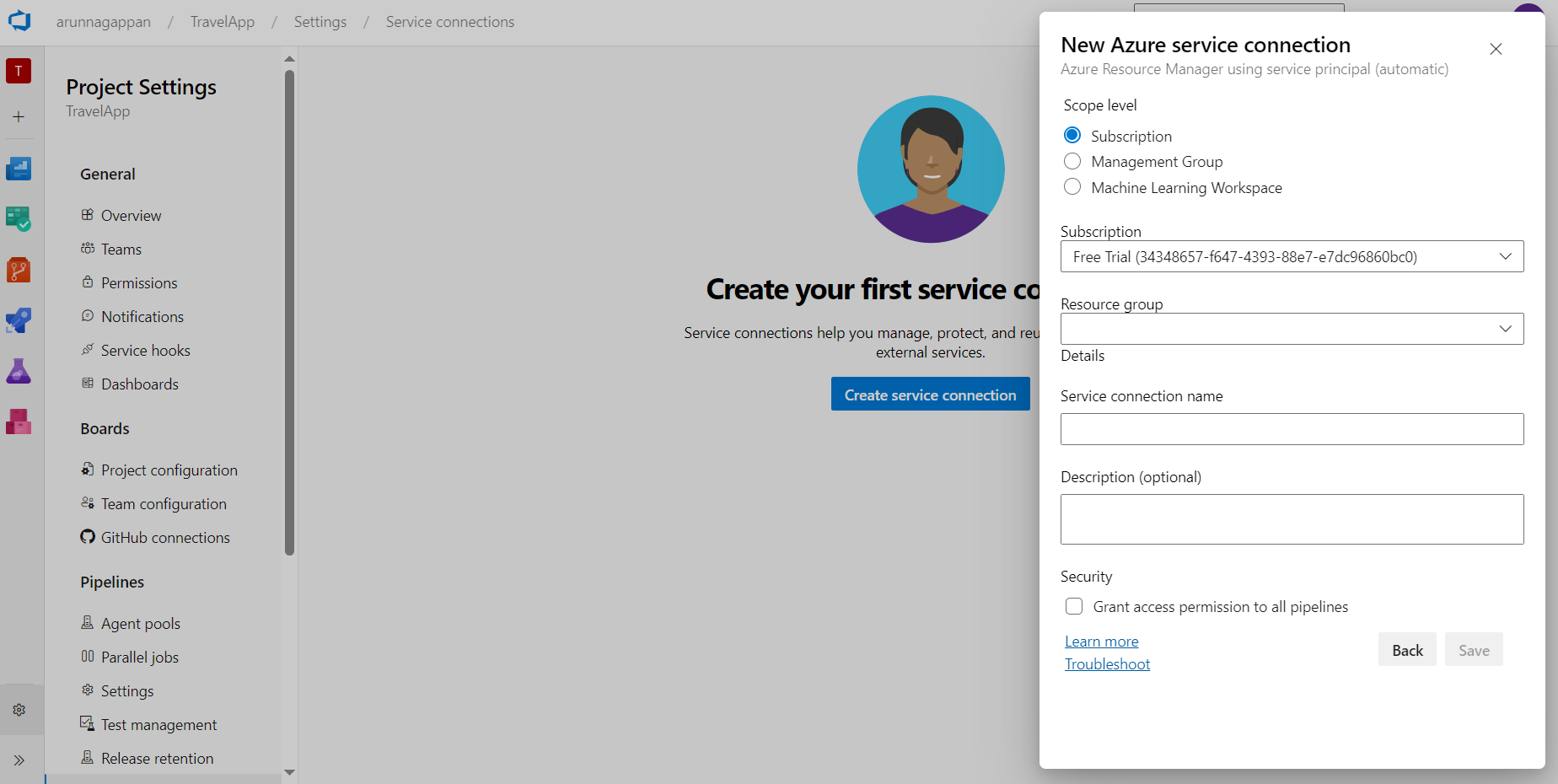
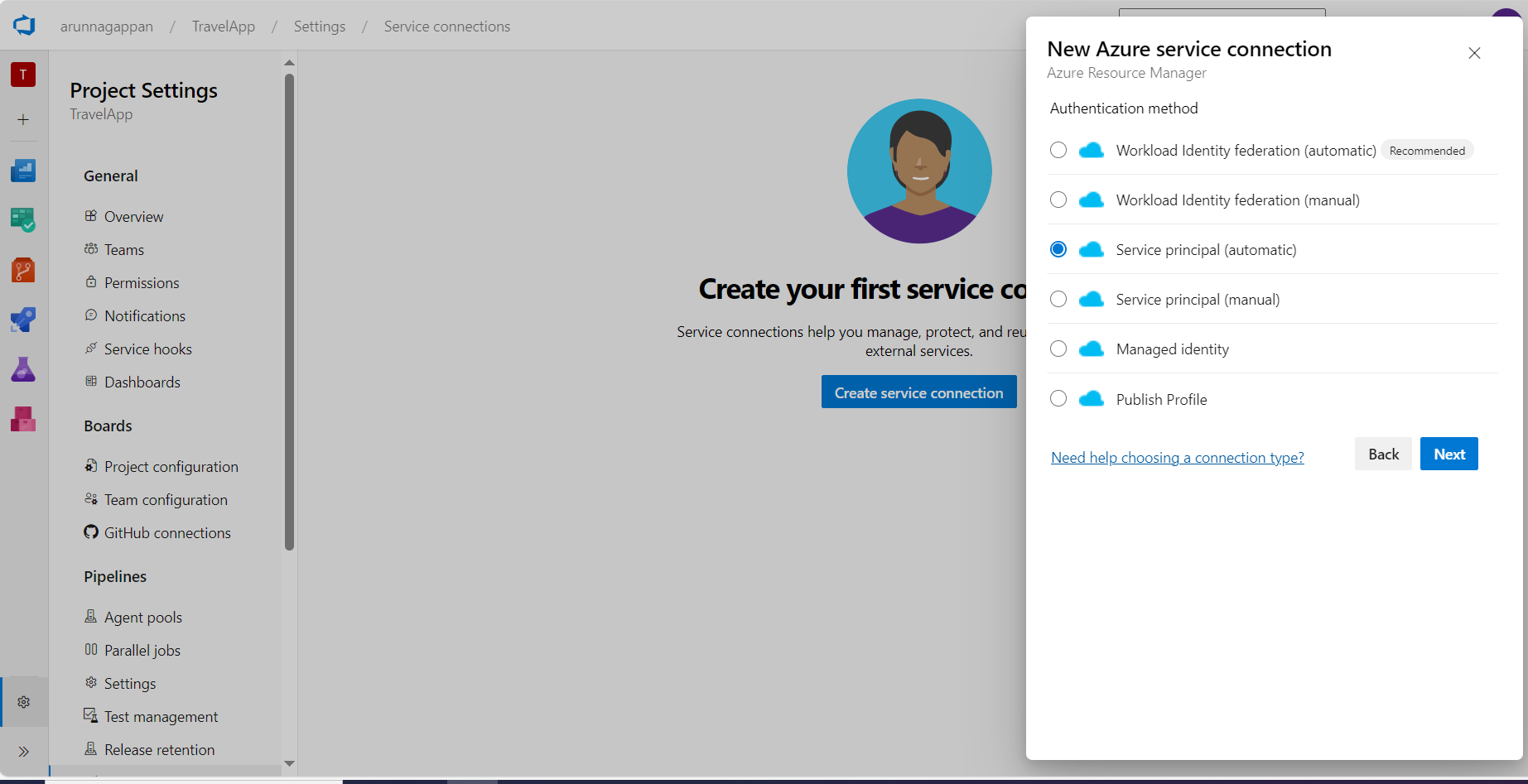
Click service connection:



Click azure resource manager

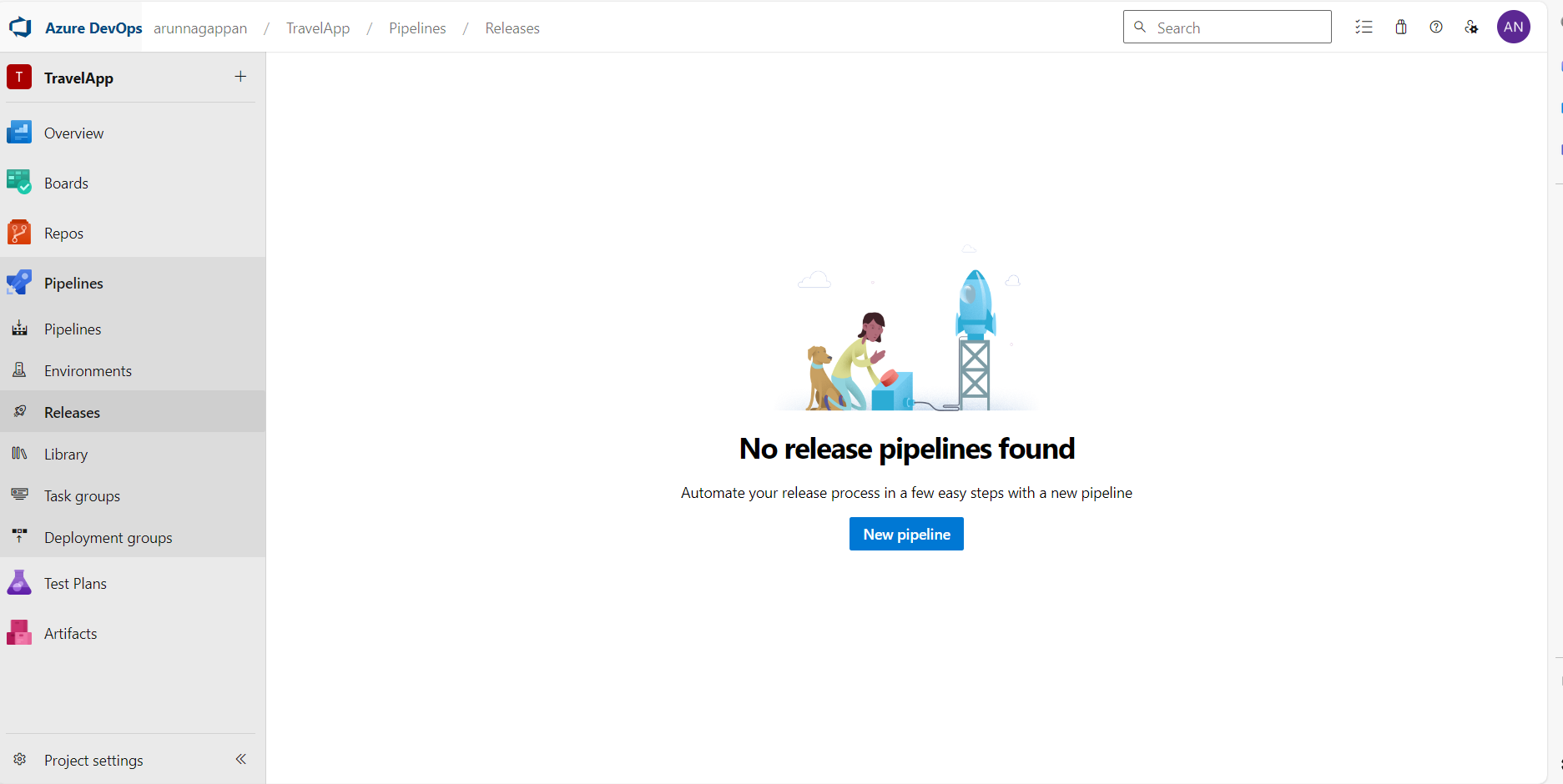


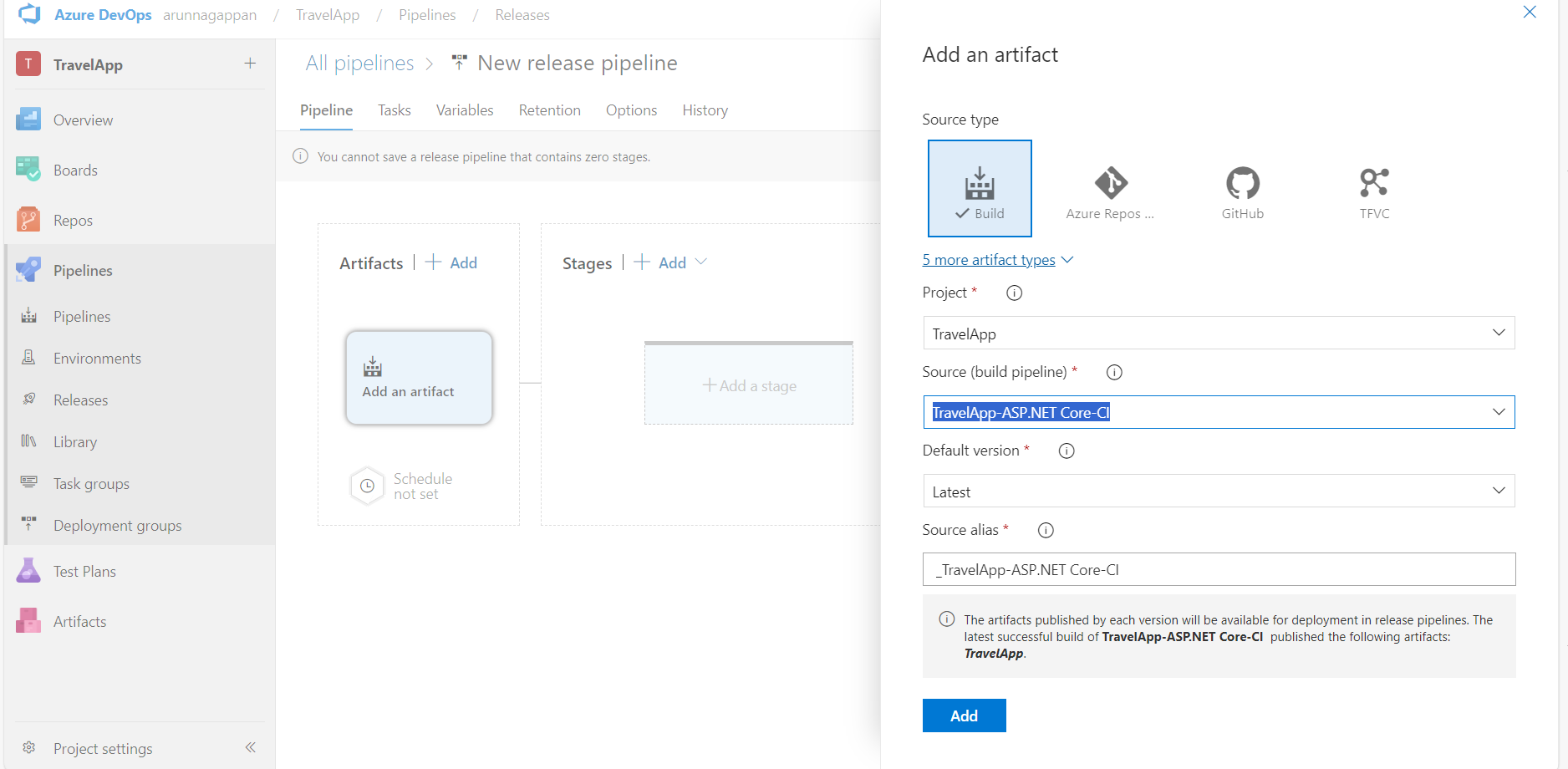
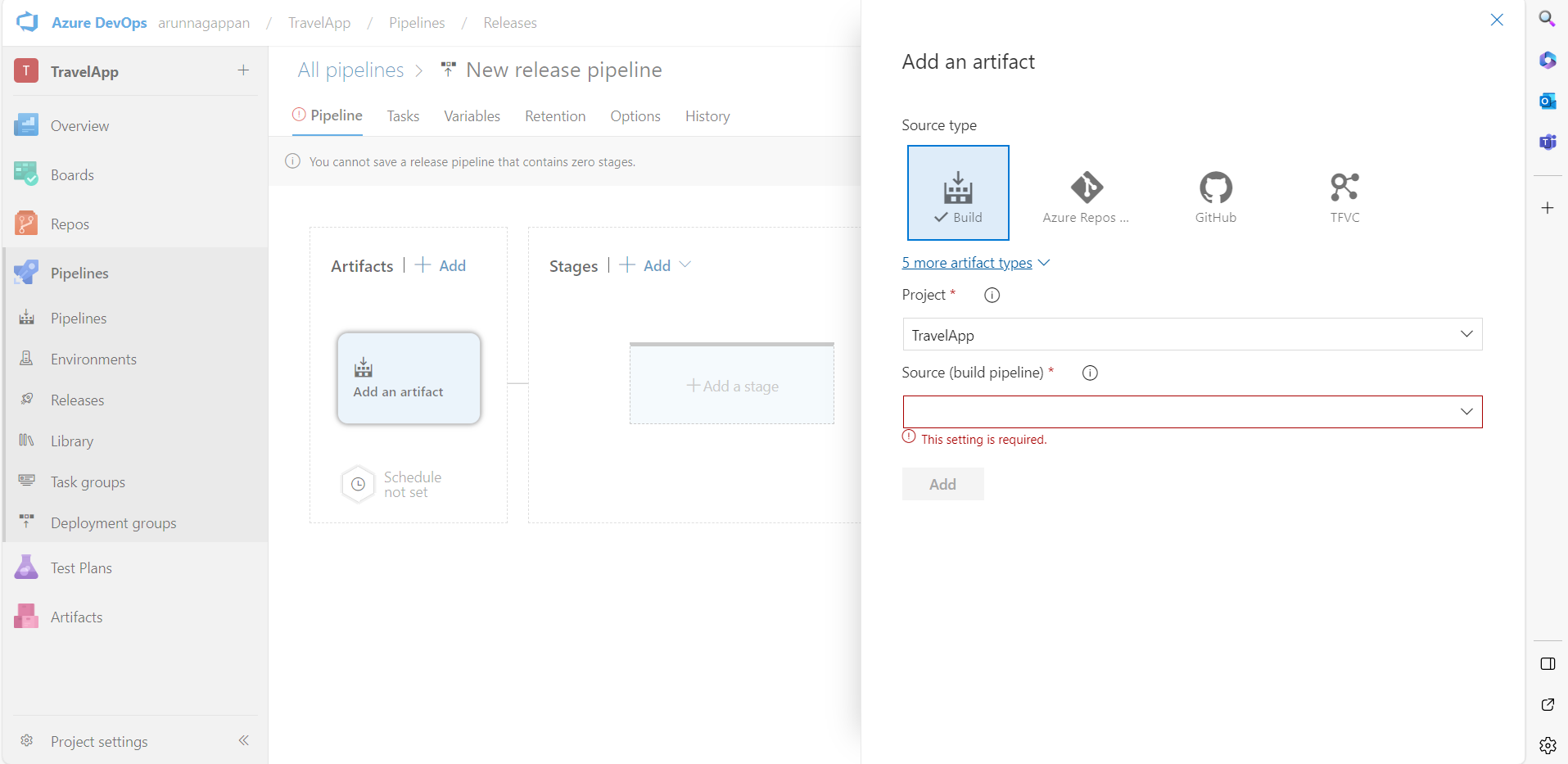
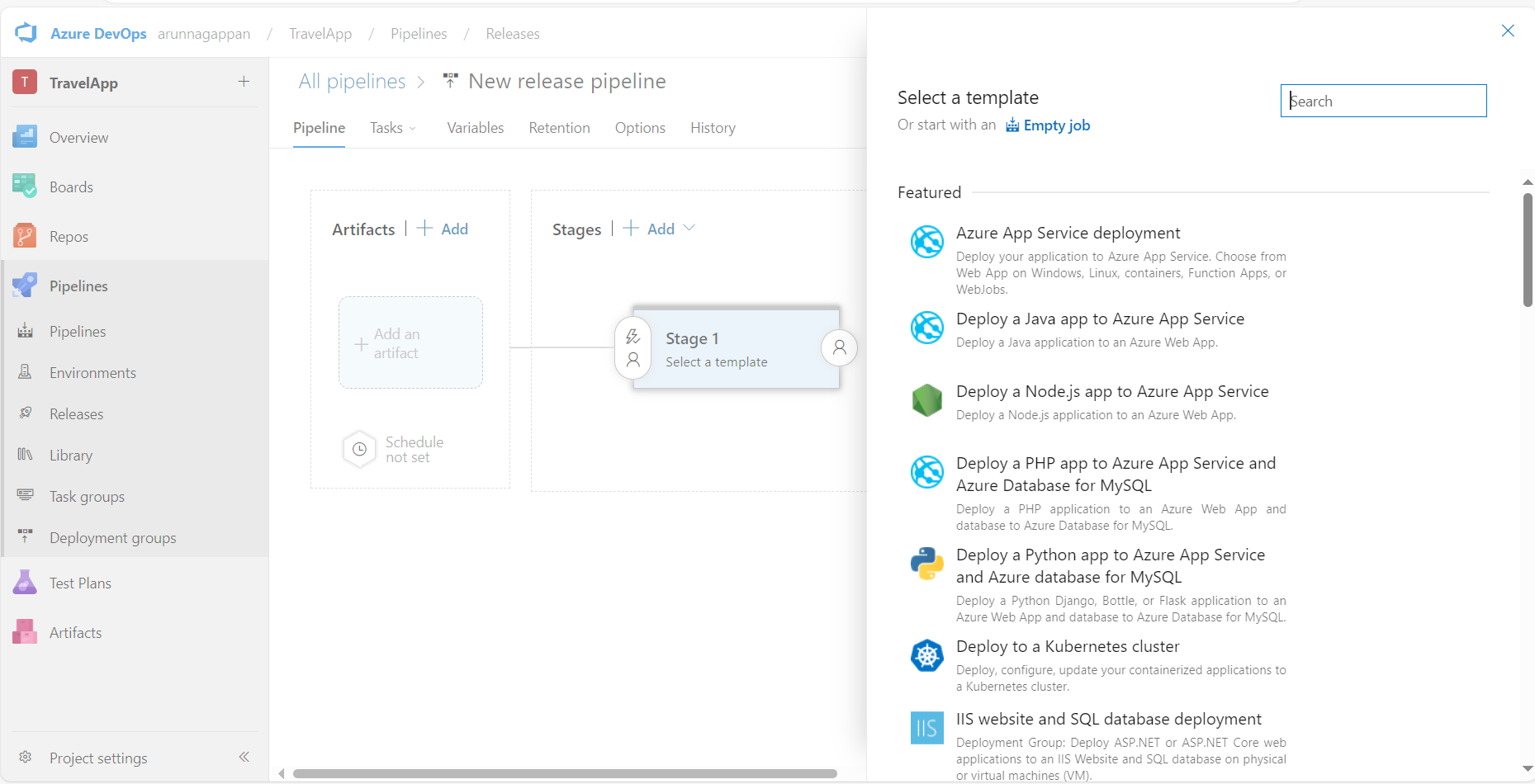
Select service connection (automatic)

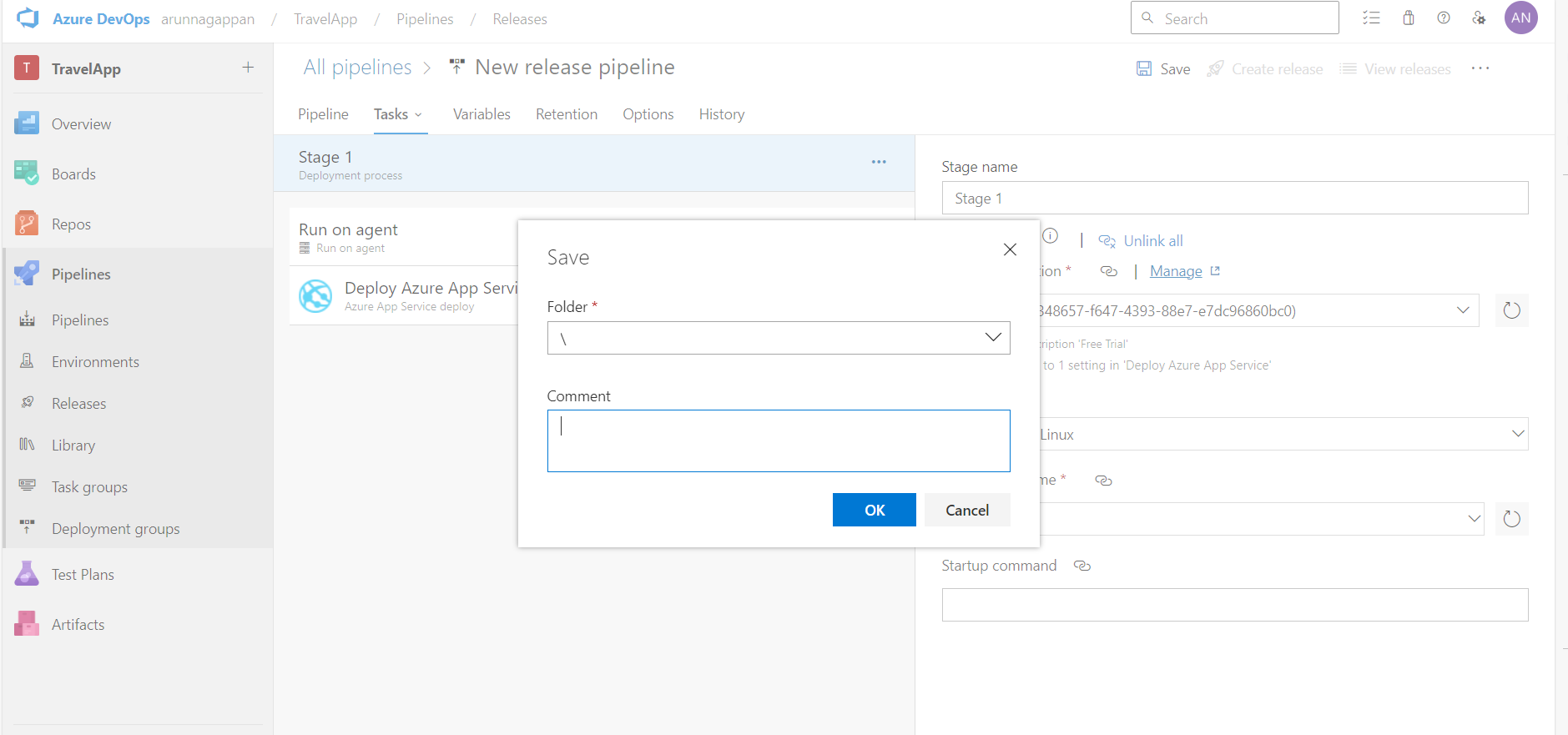
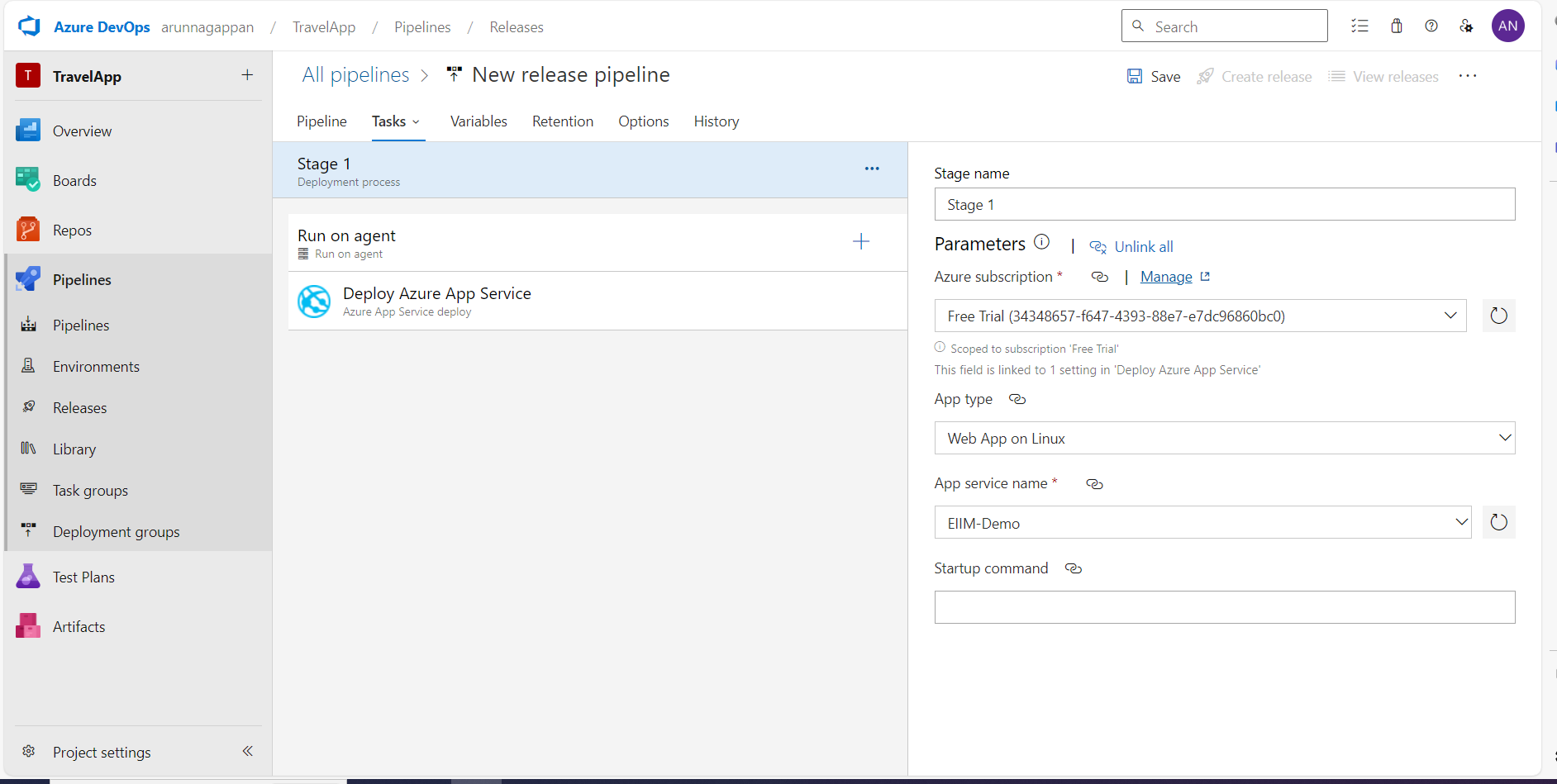
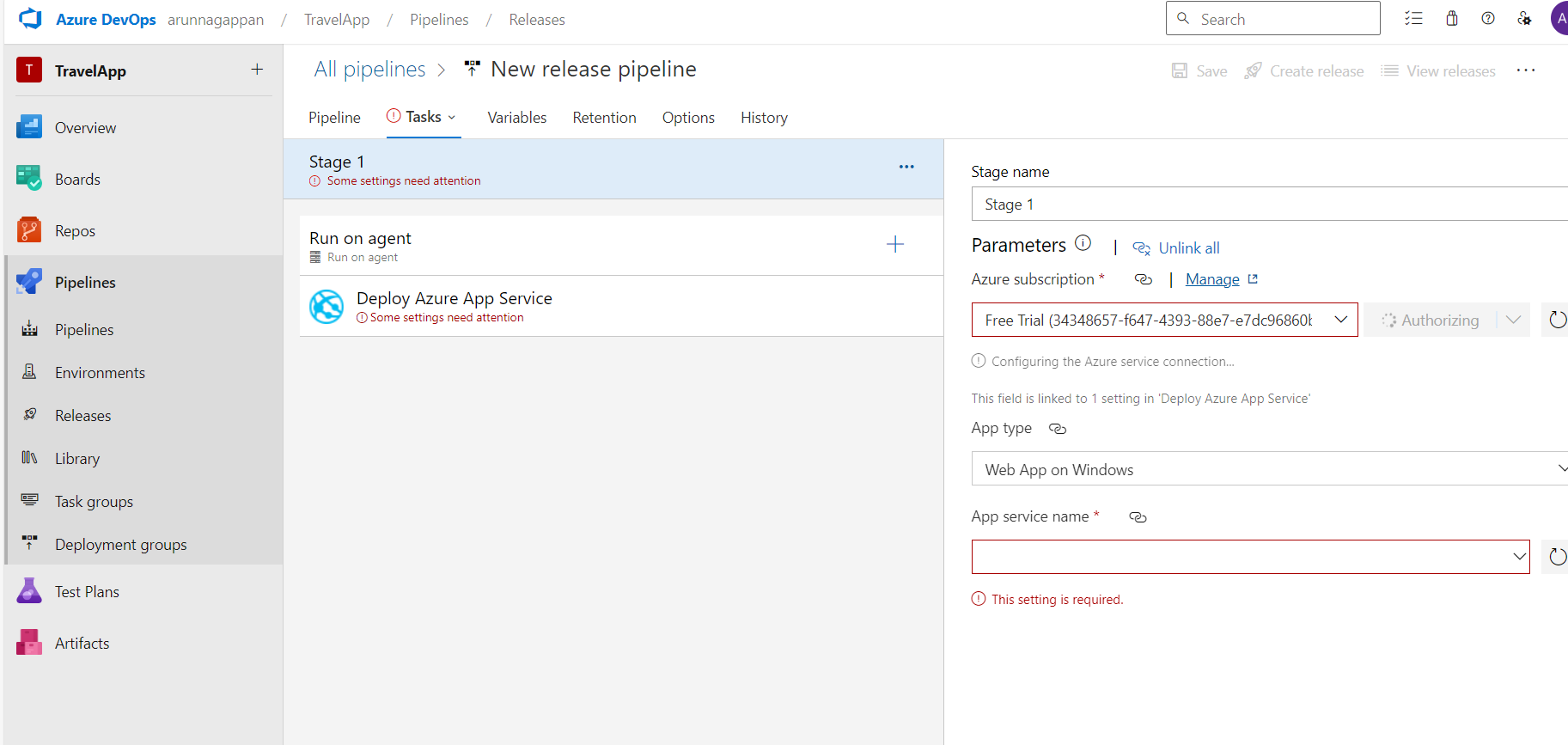


Next step is to releases:

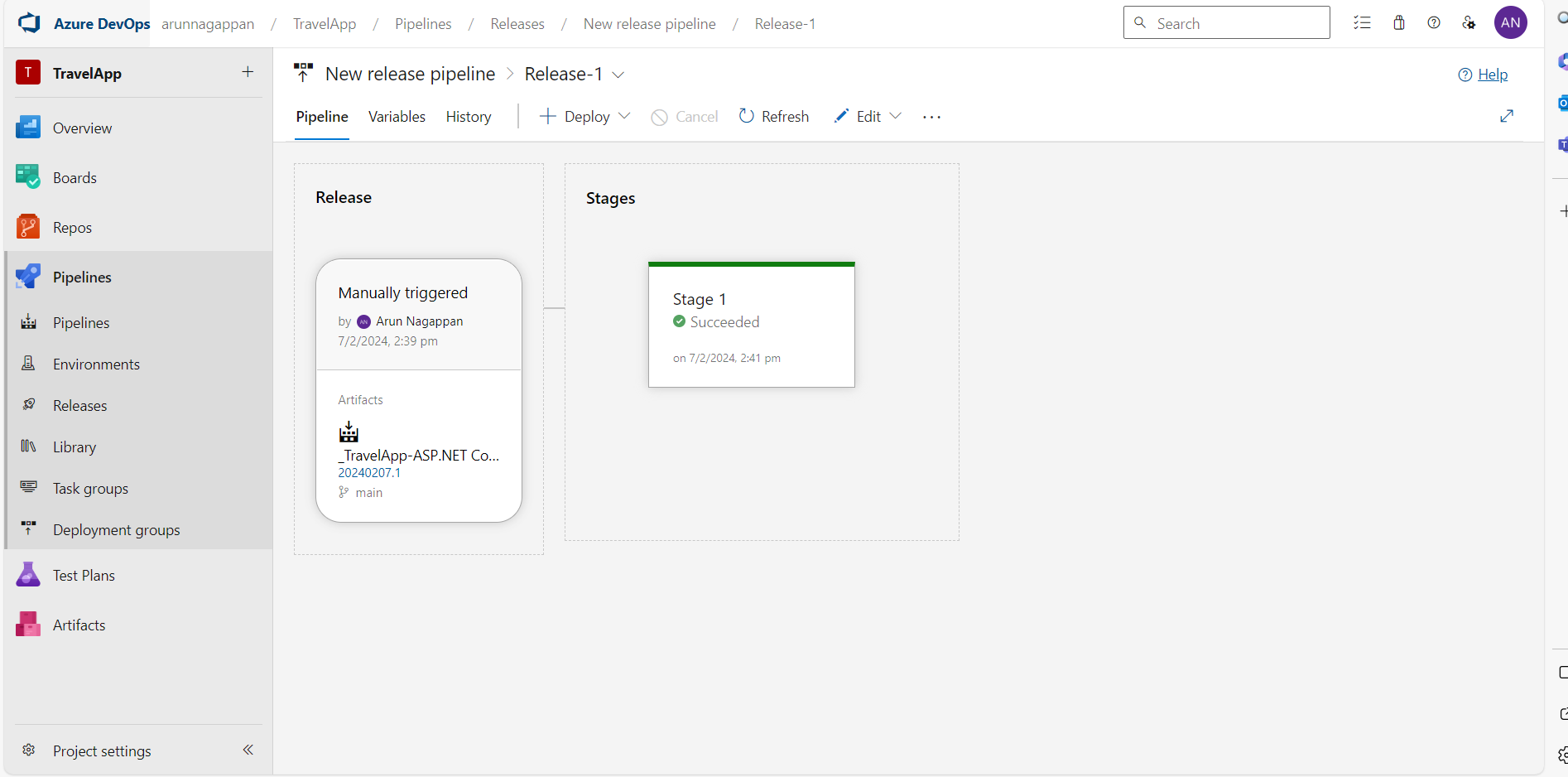
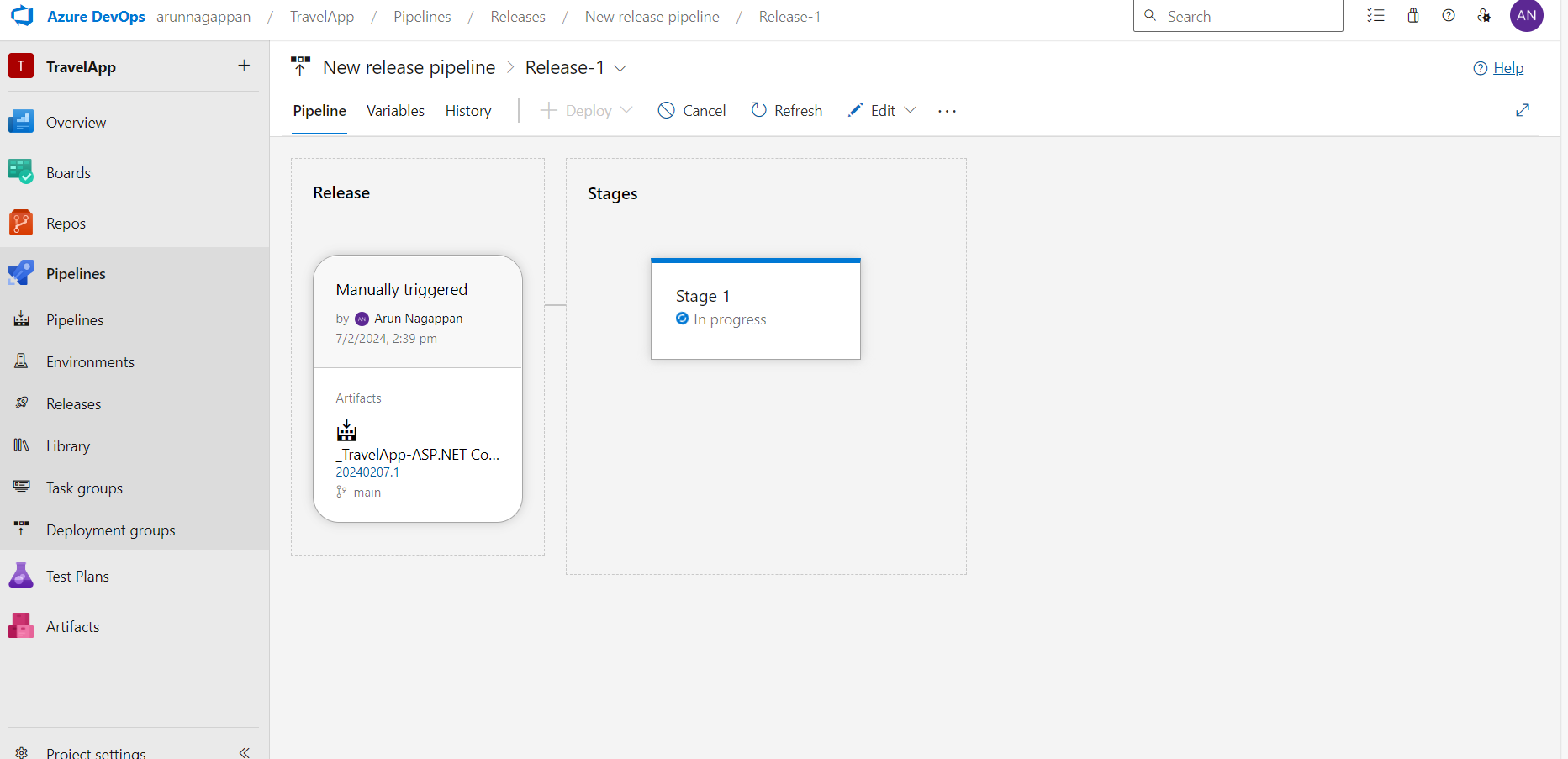
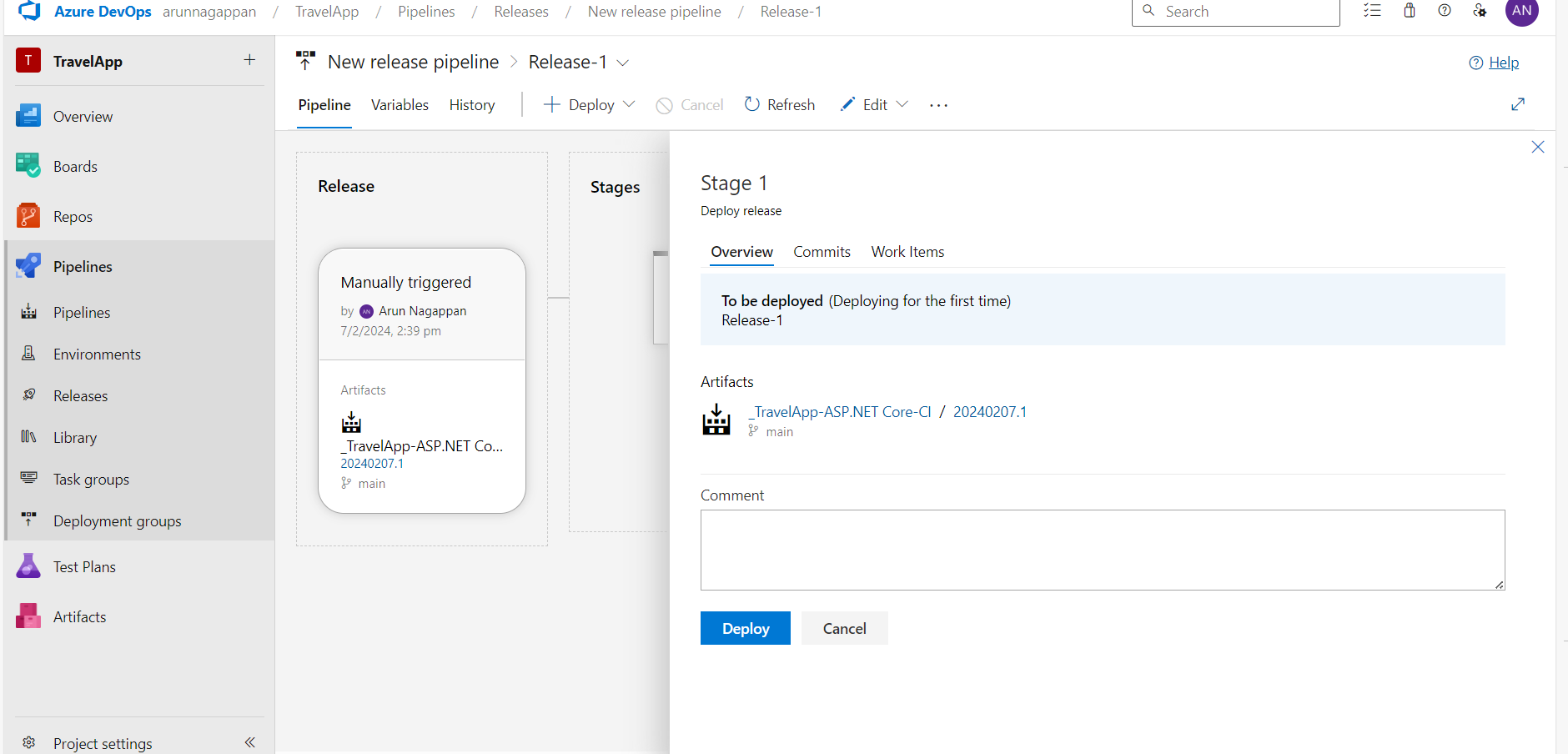
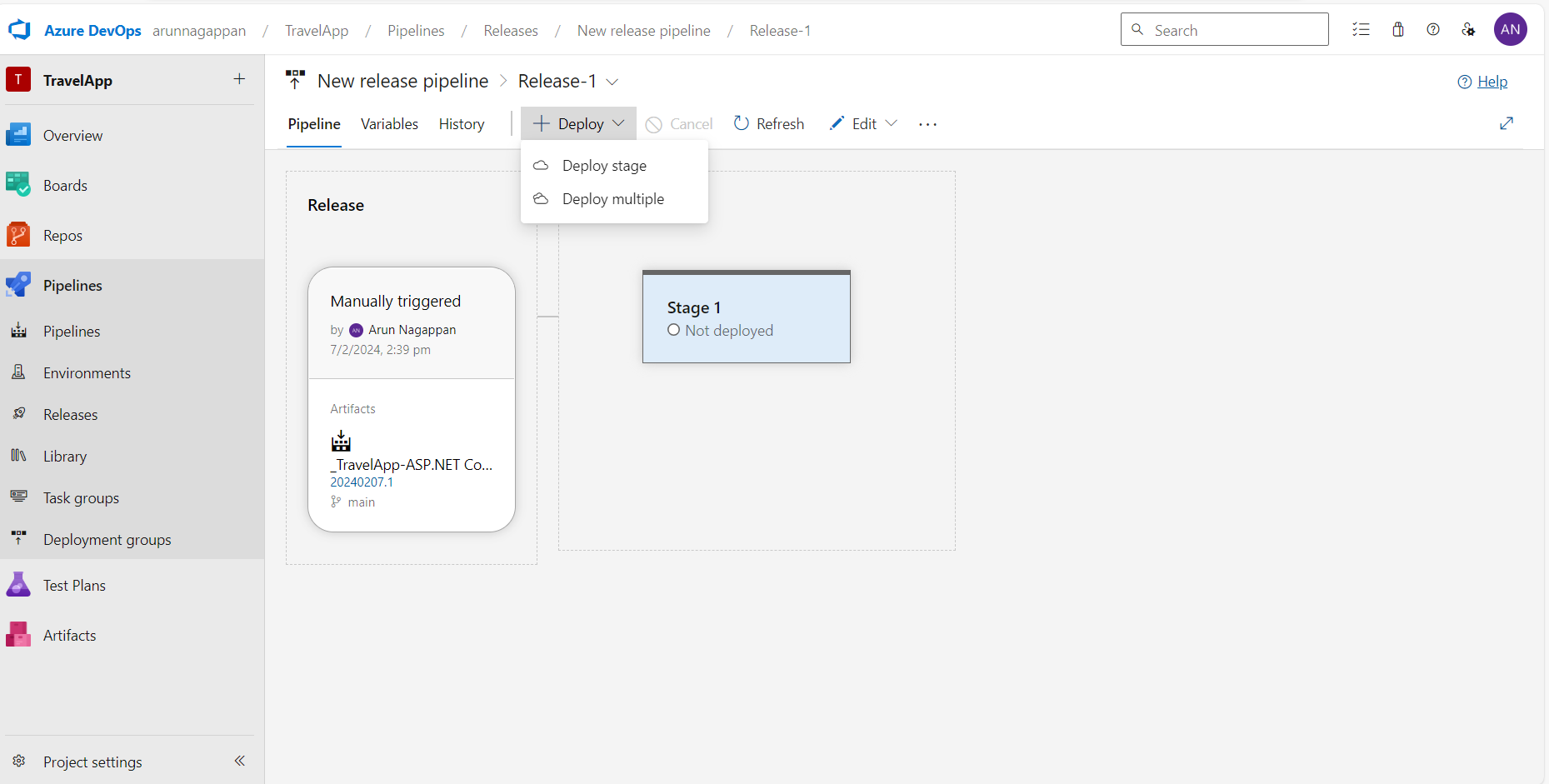
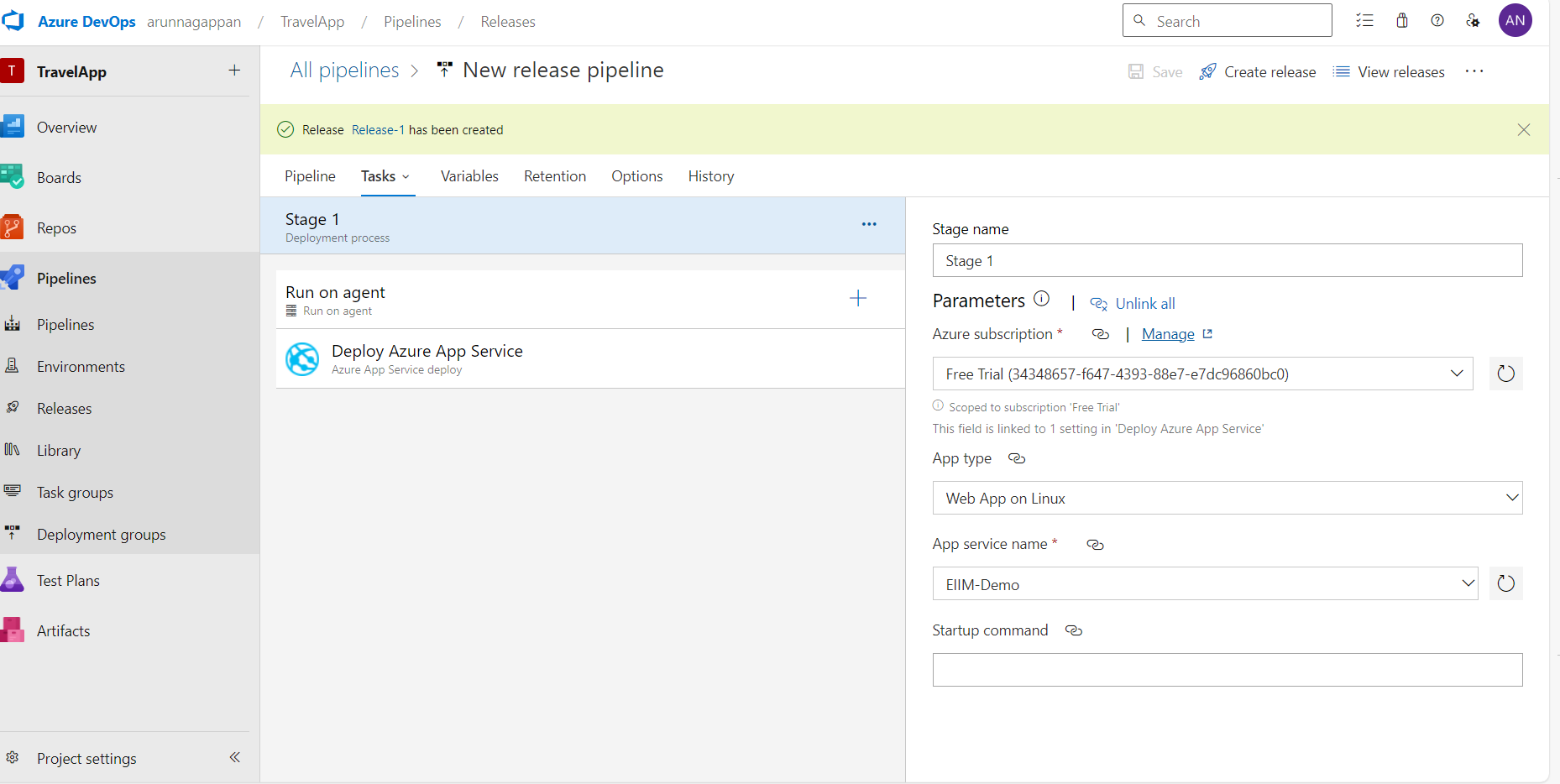
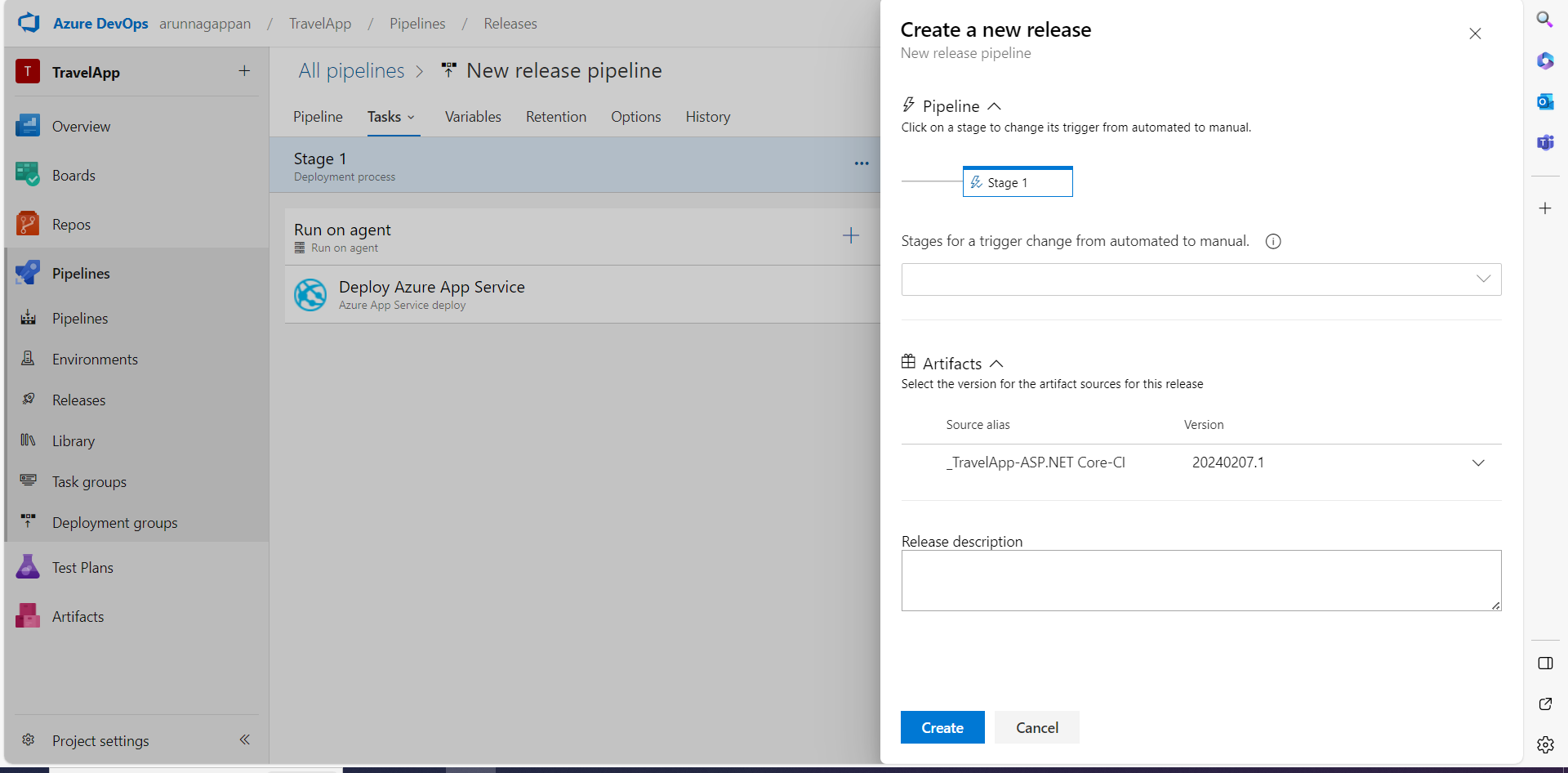
Click releases







Next is create release



Switch to portal.azure website:  
select the service and run your application.