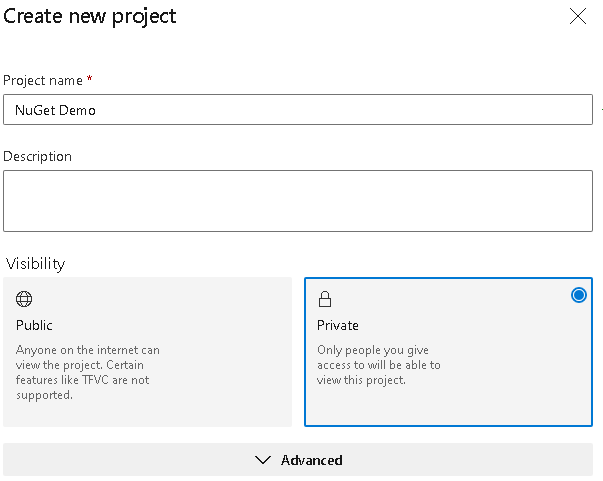
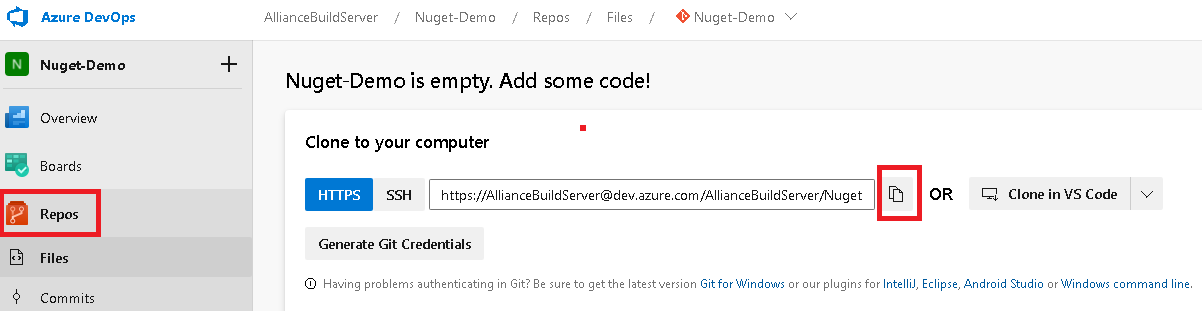
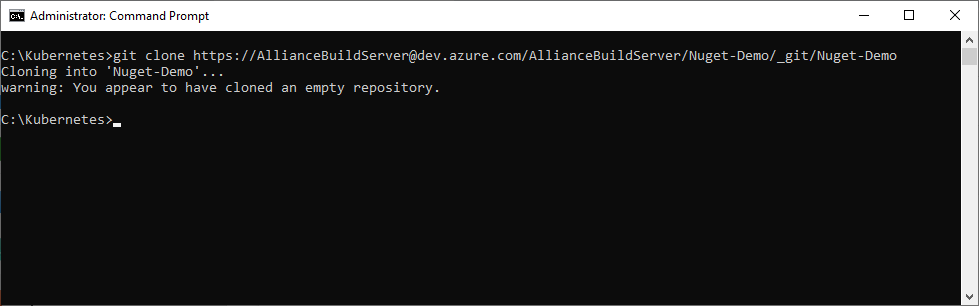
**Create NuGet CI/CD pipeline**

Create new project in Azure DevOps.

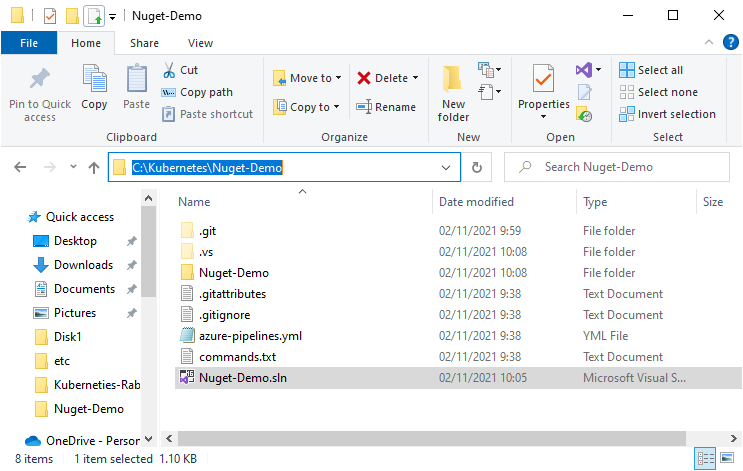


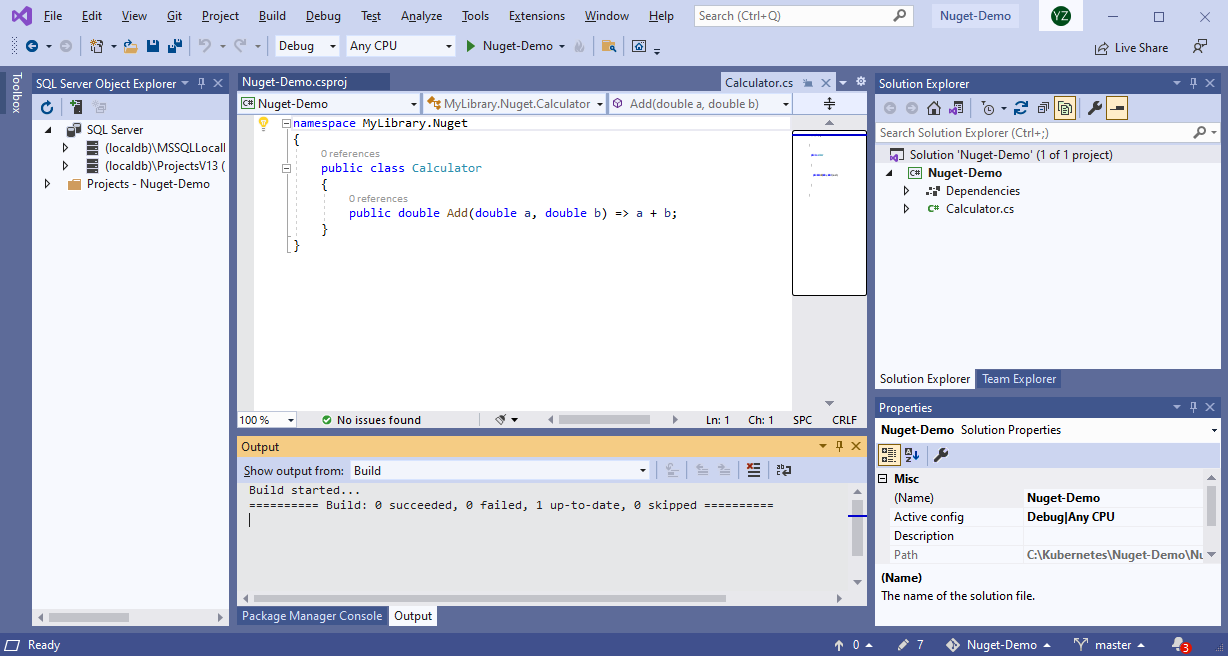
Clone empty repo



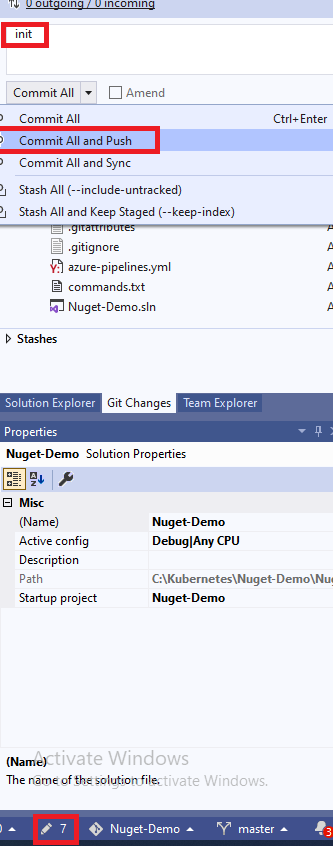


Open the Nuget solution and check that the build compilation is working with no errors.

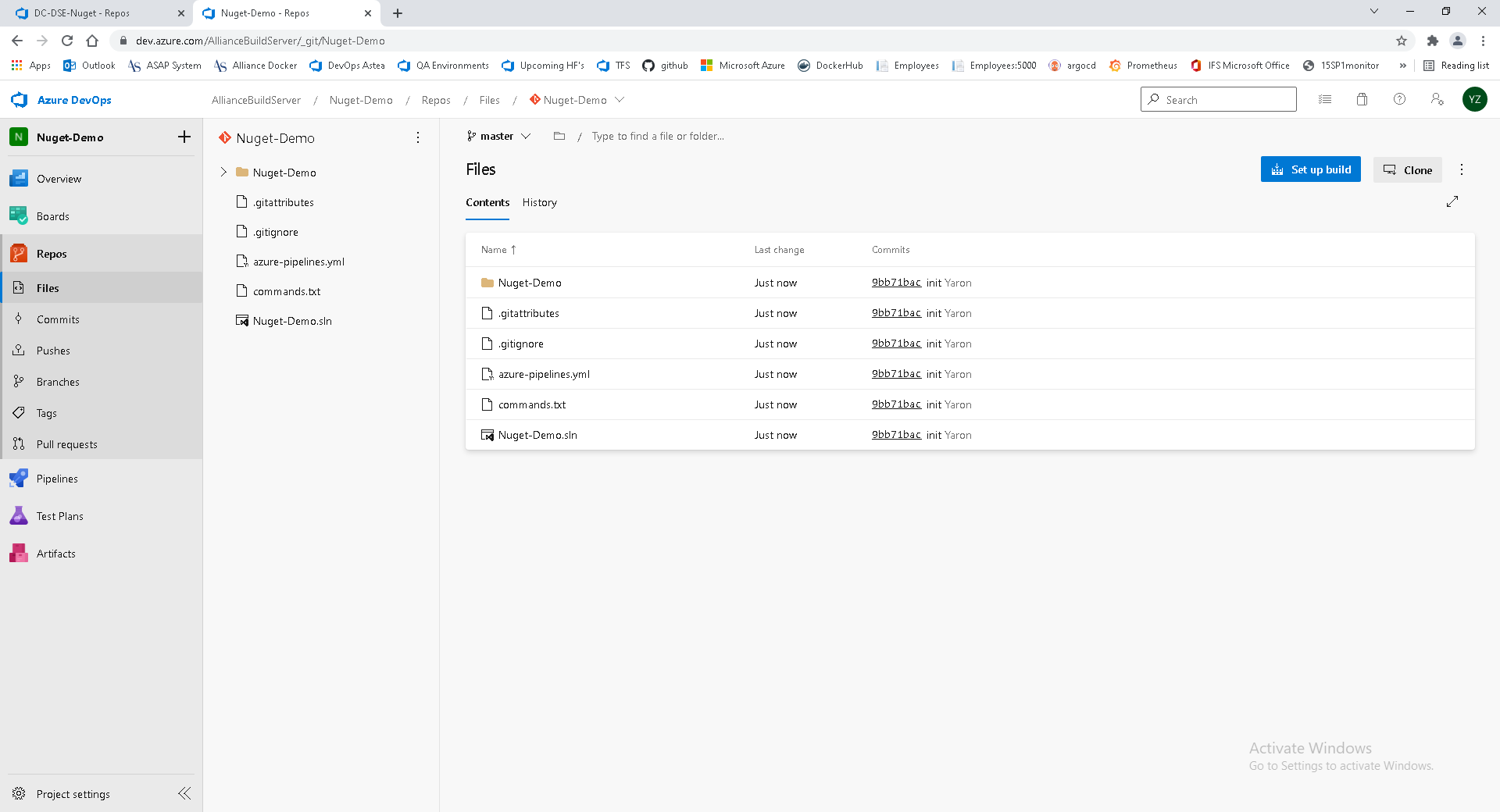




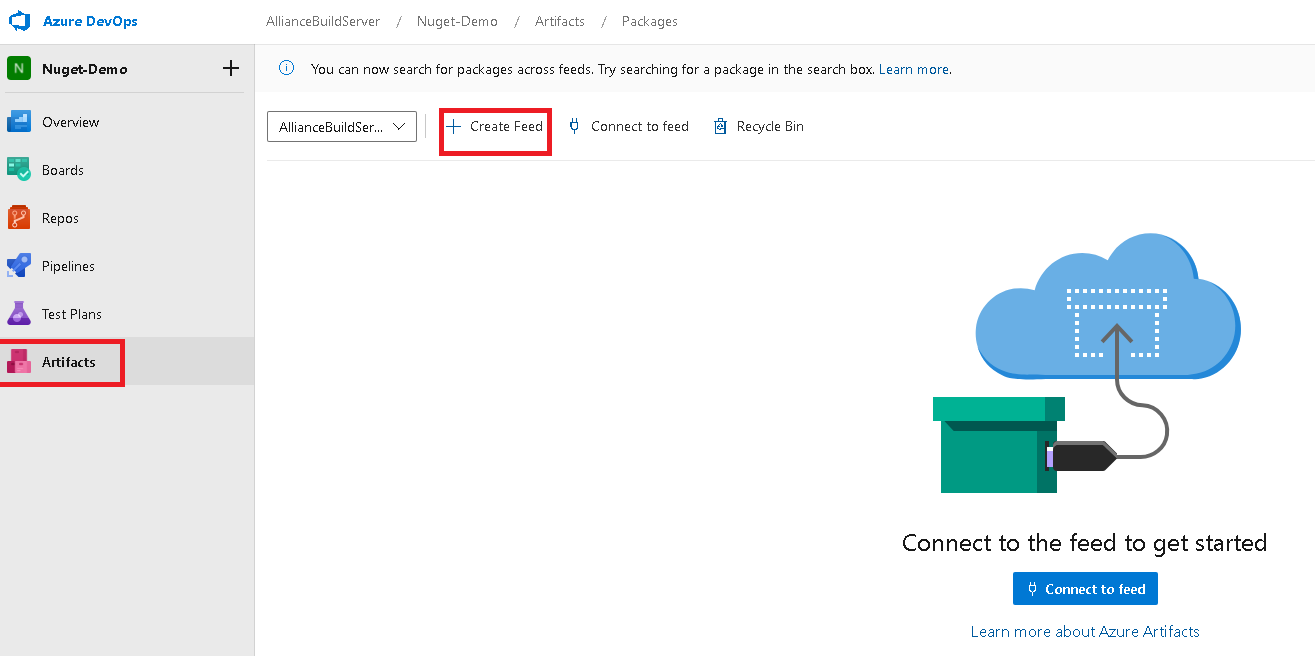
Commit and push to repo on Azure DevOps.

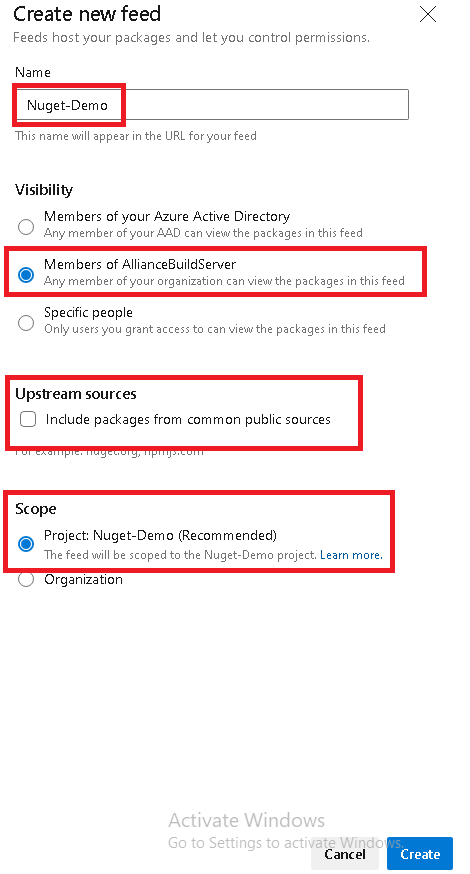


Now the reop in Azure DevOps contains the files.

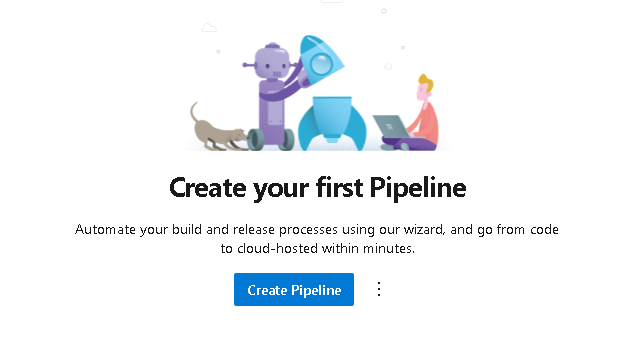


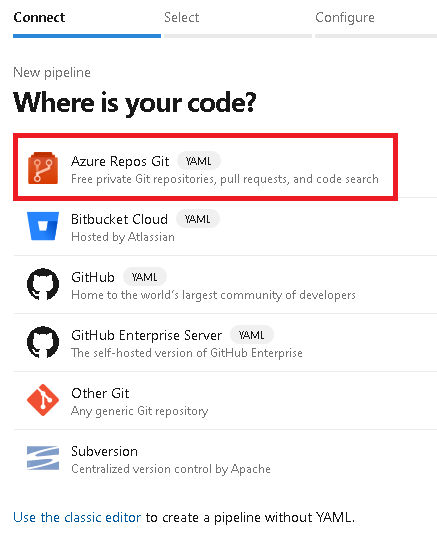
Go to Artifacts and create new feed

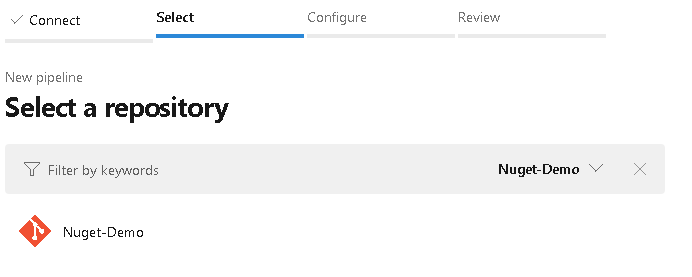




Create new pipeline





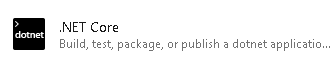


Remove the ‘push’ task

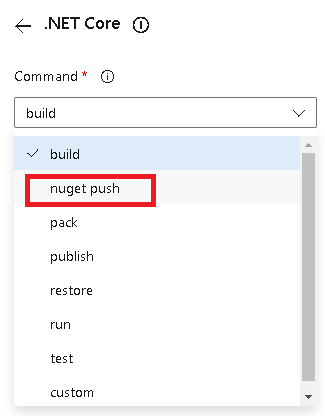


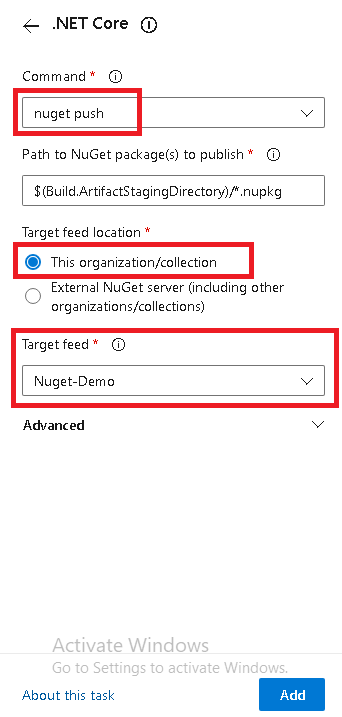
Click show assistant and select .NET Core



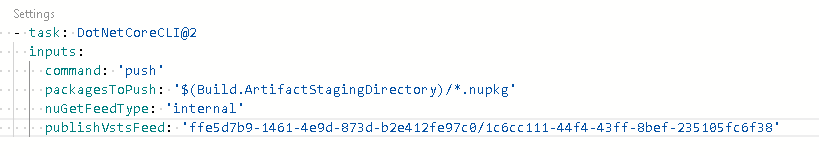


Select nuget push

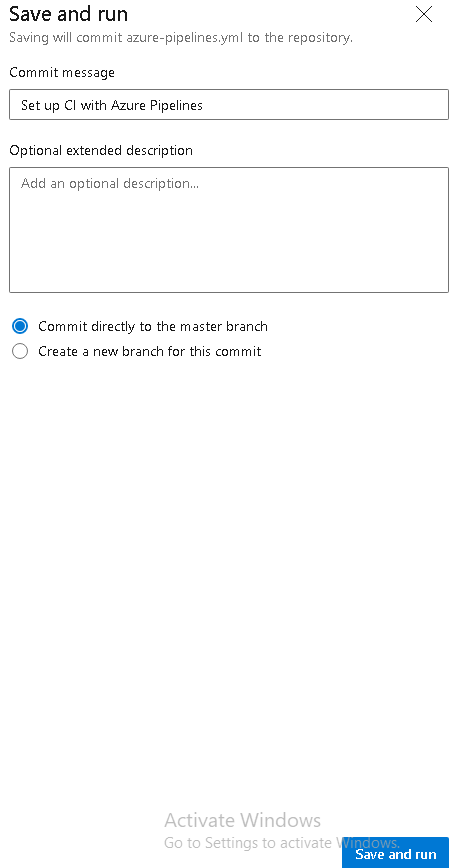


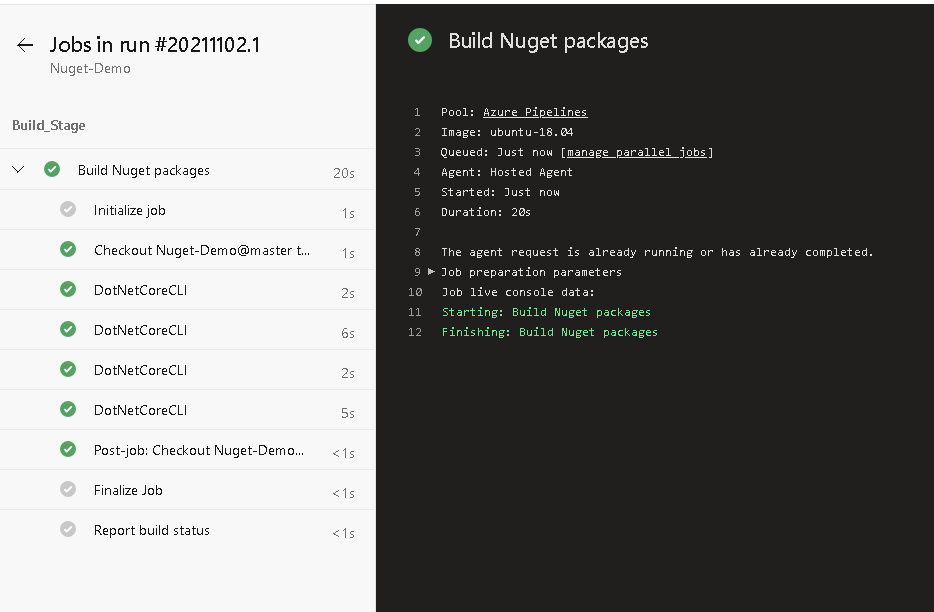


Push task added to pipeline script

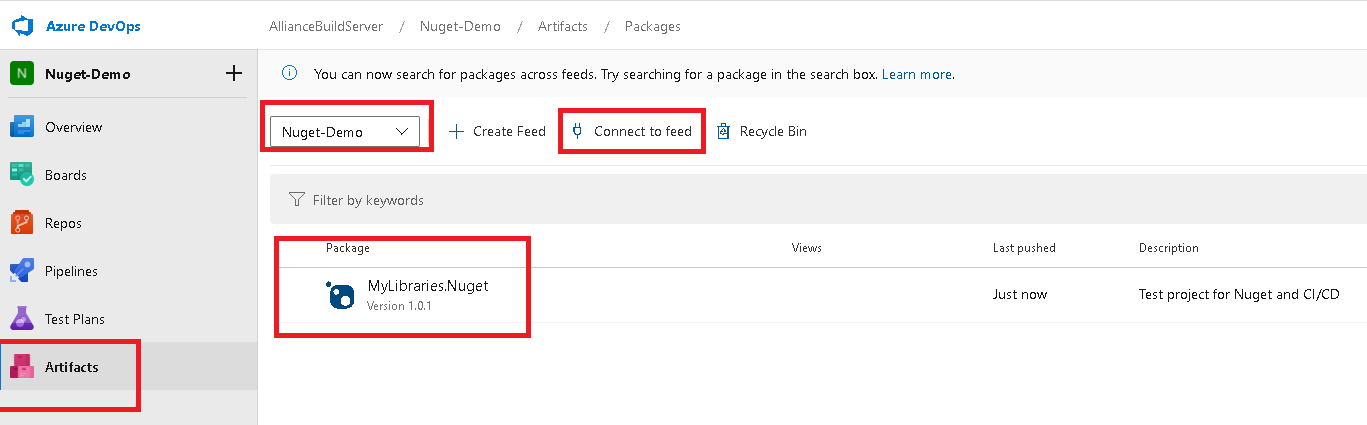


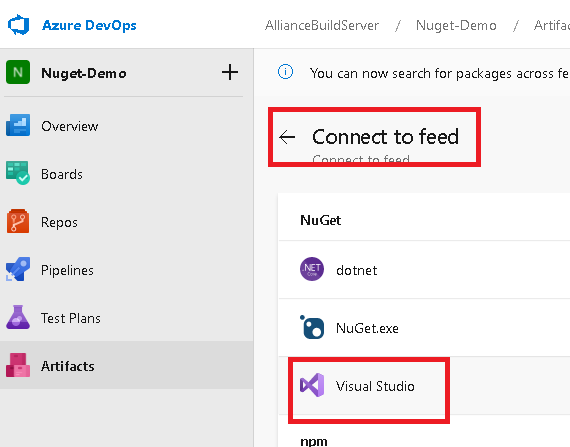


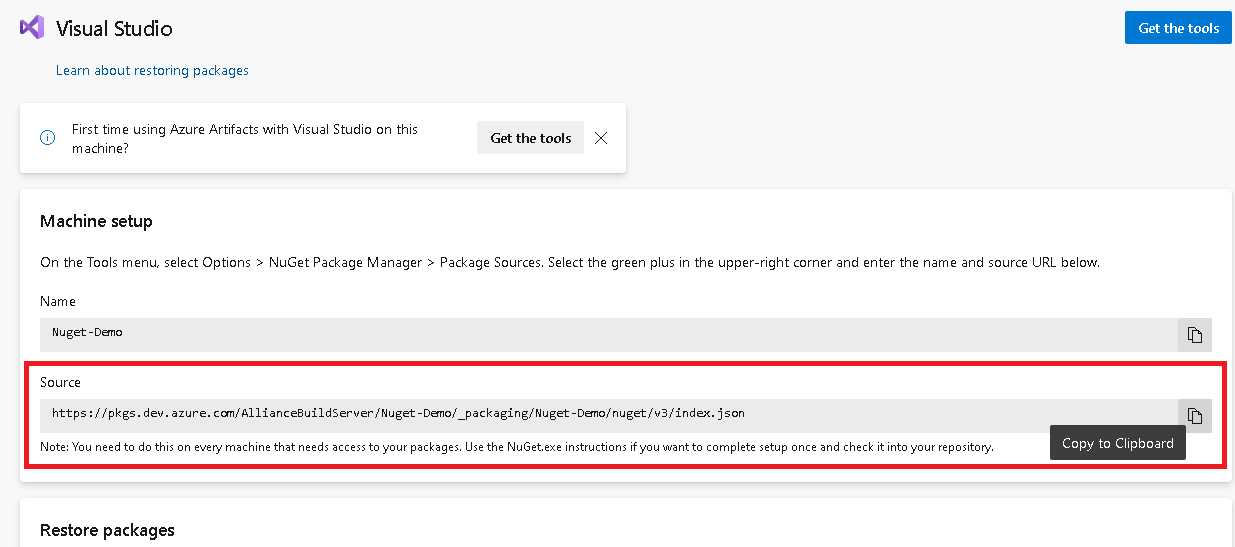




Connect to feed.



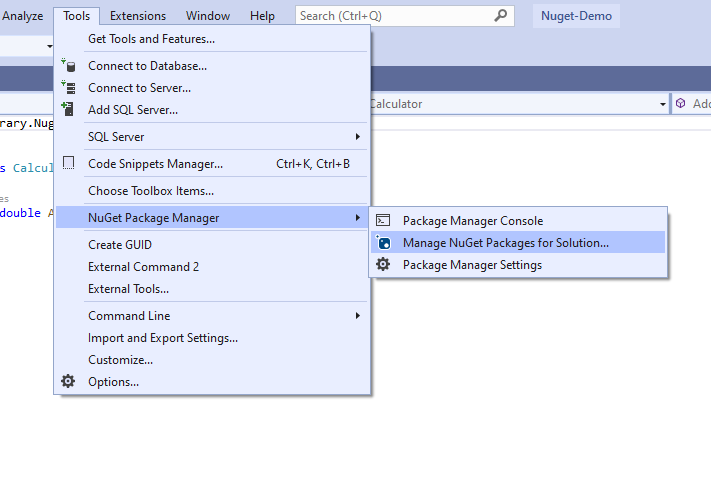




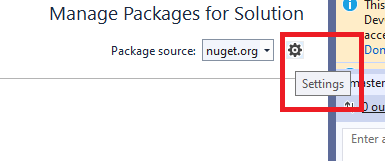
URL for Nuget pakage.

<https://pkgs.dev.azure.com/AllianceBuildServer/Nuget-Demo/_packaging/Nuget-Demo/nuget/v3/index.json>

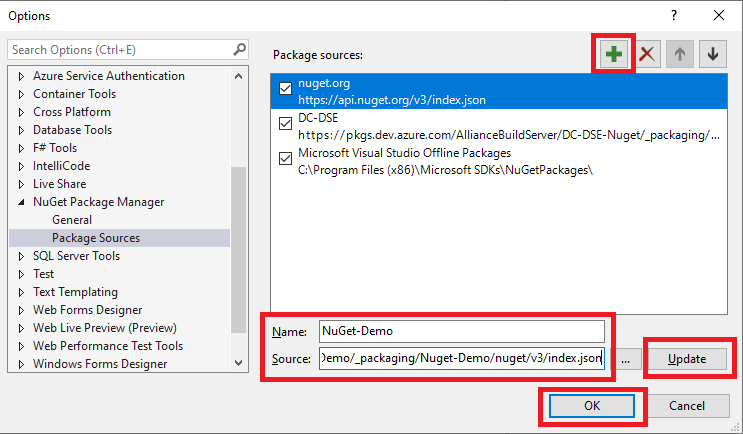
VS 2019 -> Tools -> NuGet Package manager -> Manage NuGet Packages for Solution



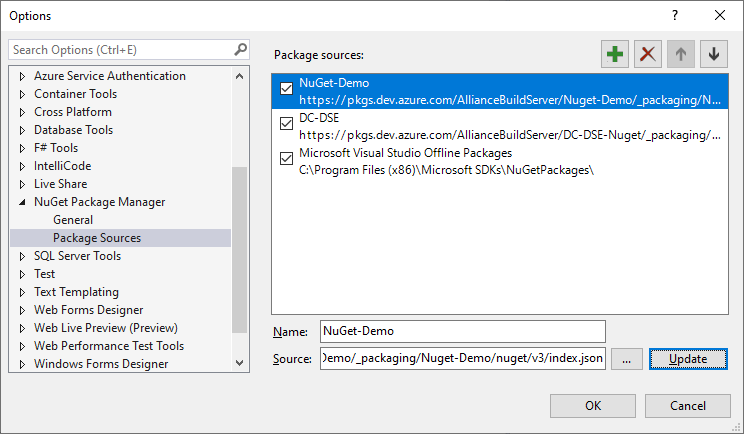
Click Settings



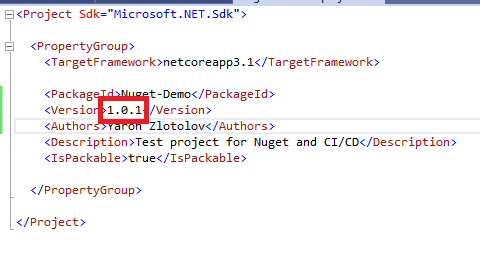
Clcik + -> Name and paste the Source -> Update



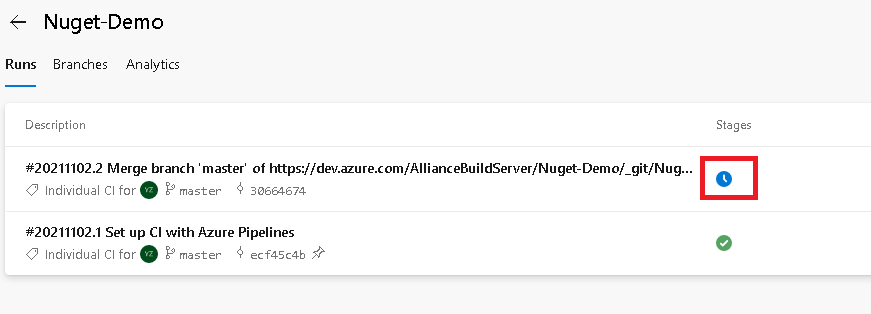
OK



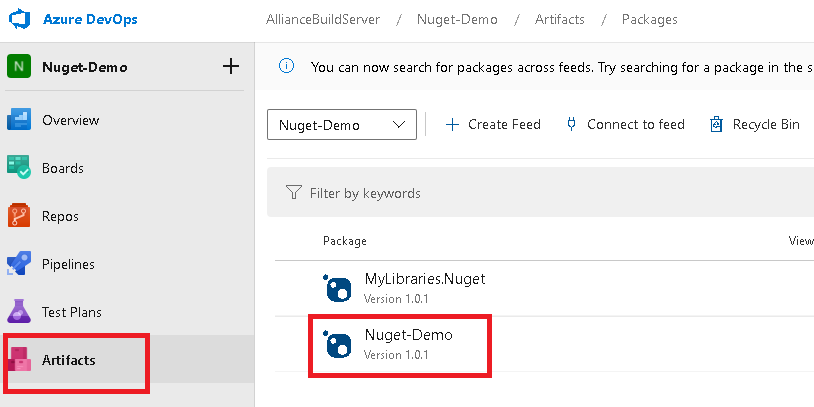
Update the package version and push to Azure repo



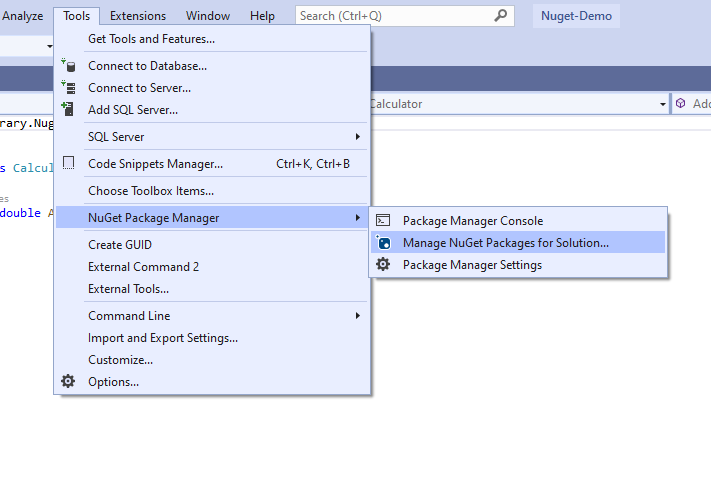
New pipeline automatically generated after pushing the code



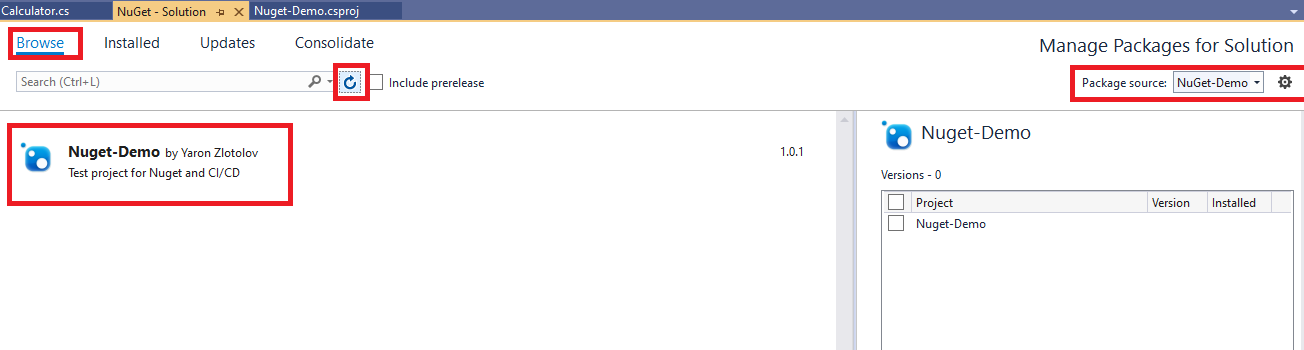
Nuget package is ready in the feed



Back to NuGet Package manager



Refresh



Done!