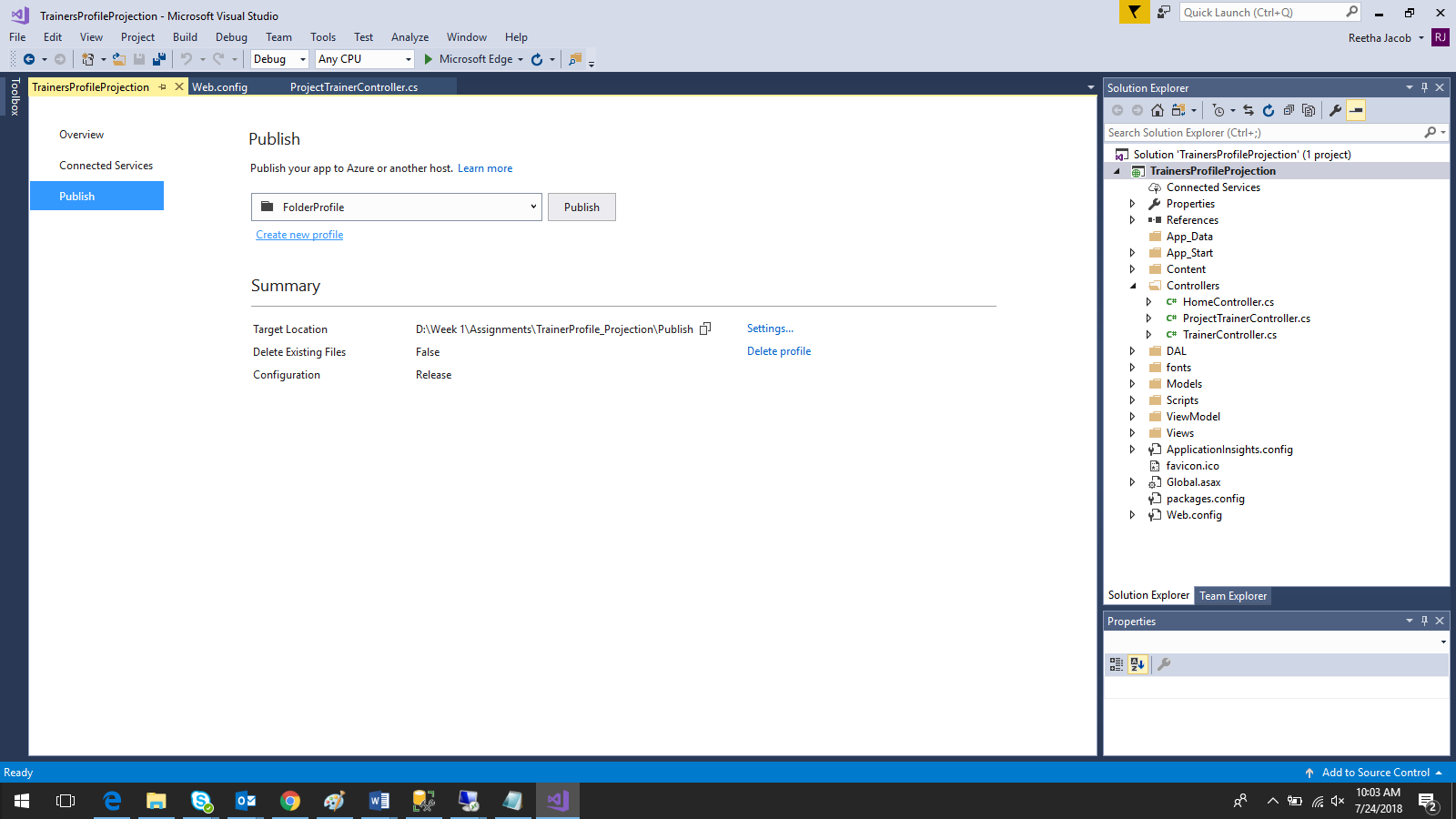
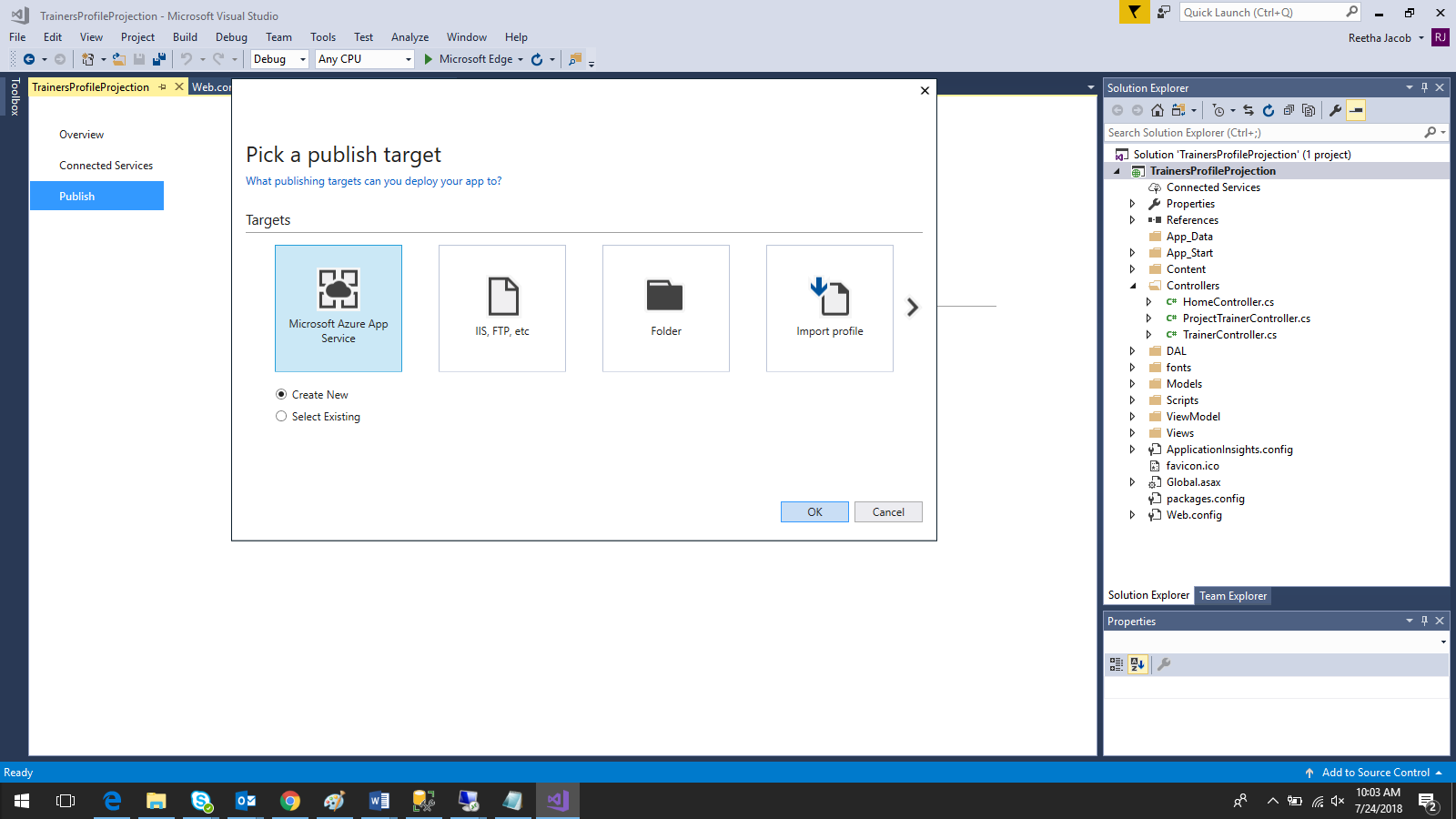
Deploy web application using azure app service

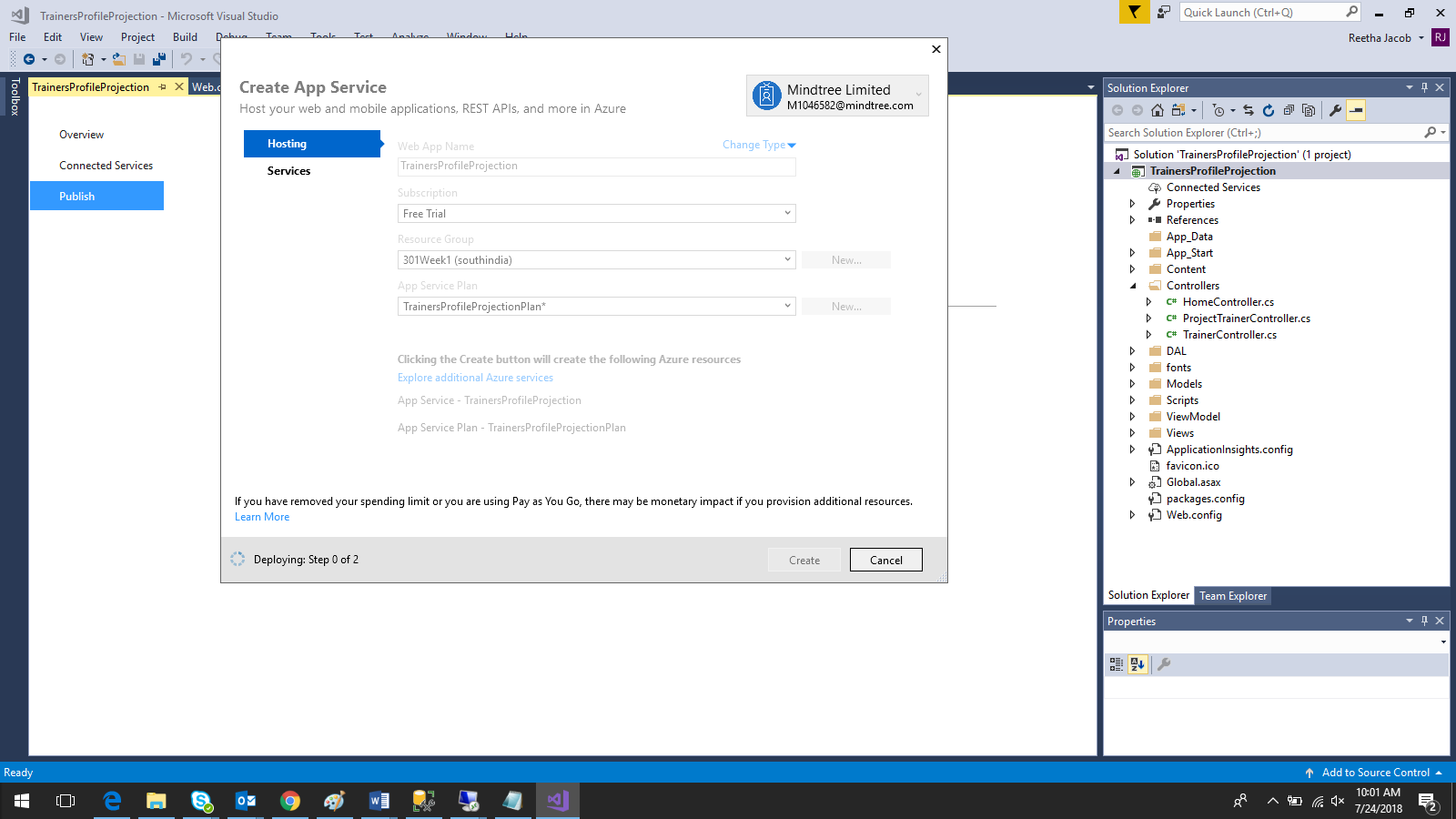
Right click on Project and click on ‘Publish’

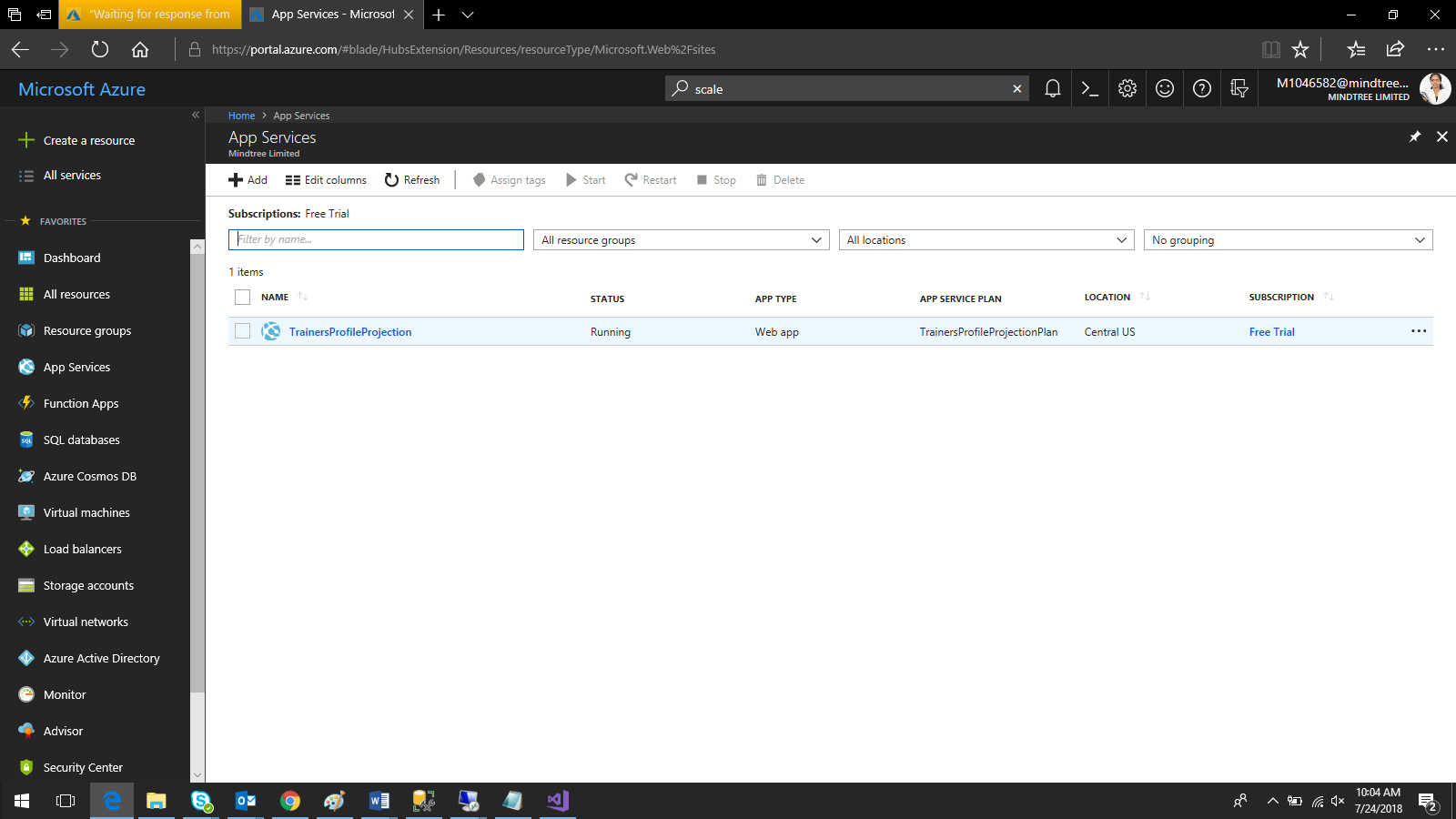


Click on new profile

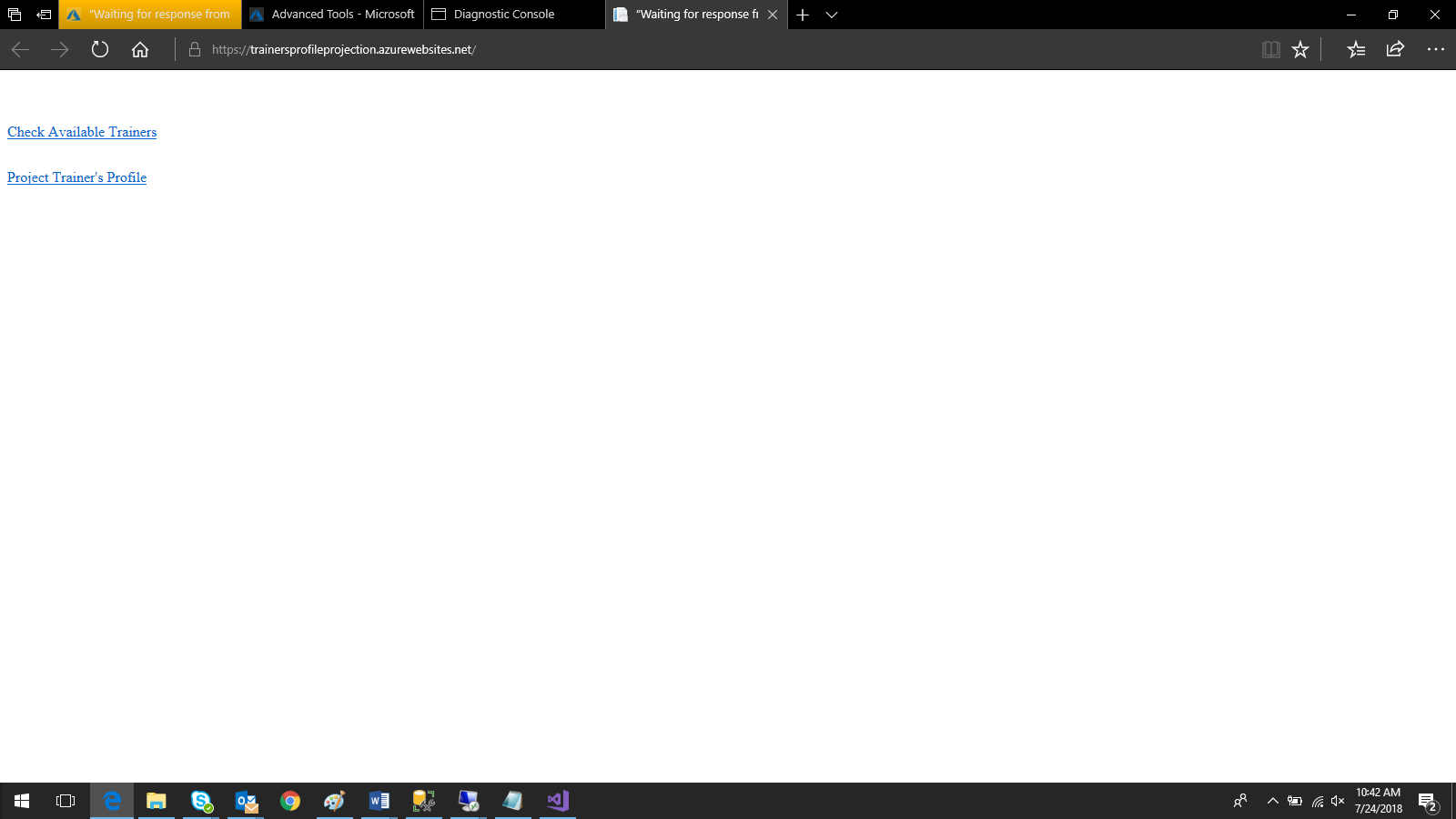


Select Microsoft Azure App Service, create new and click on OK.



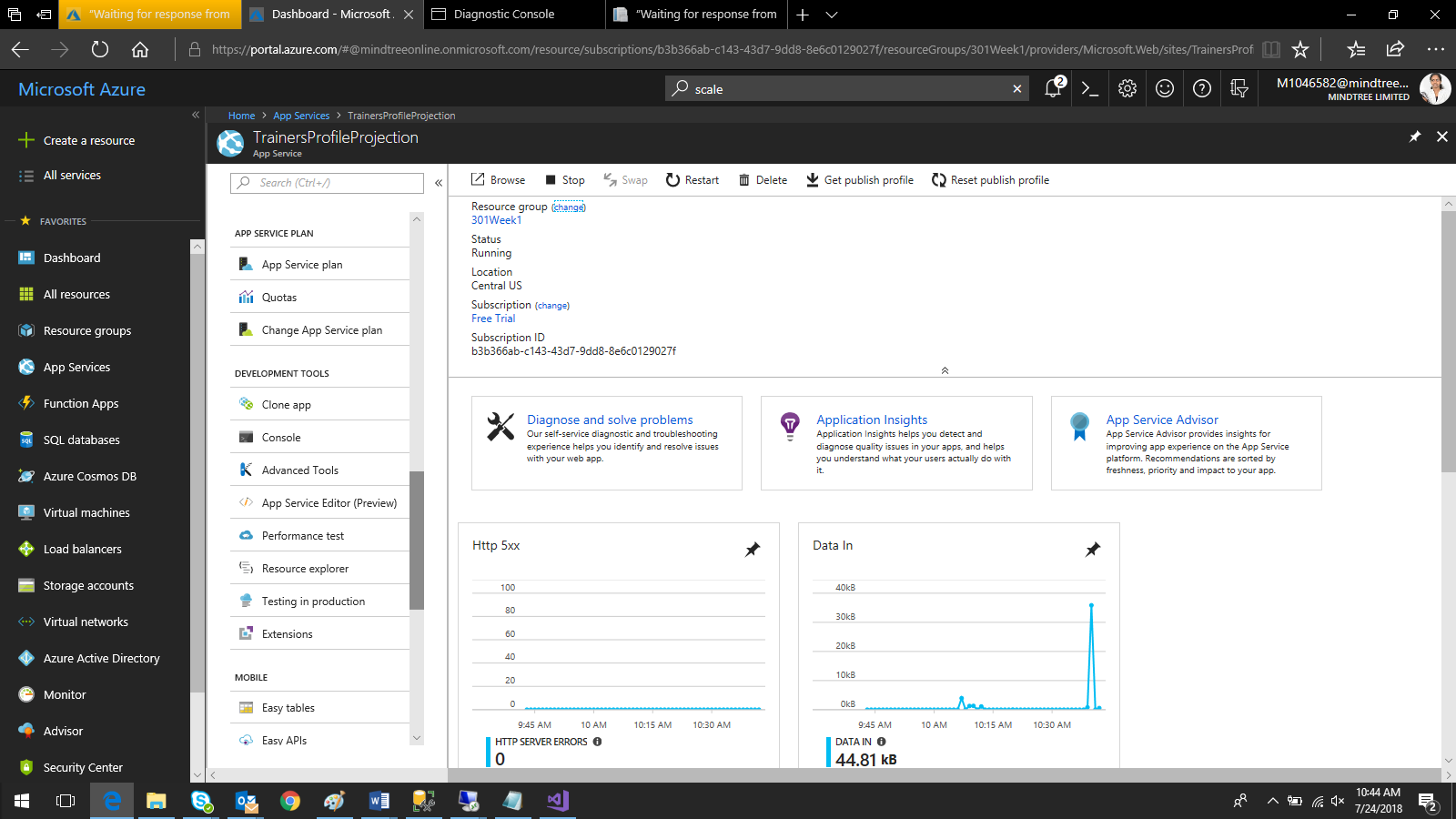


Right click on the App service name and click on browse

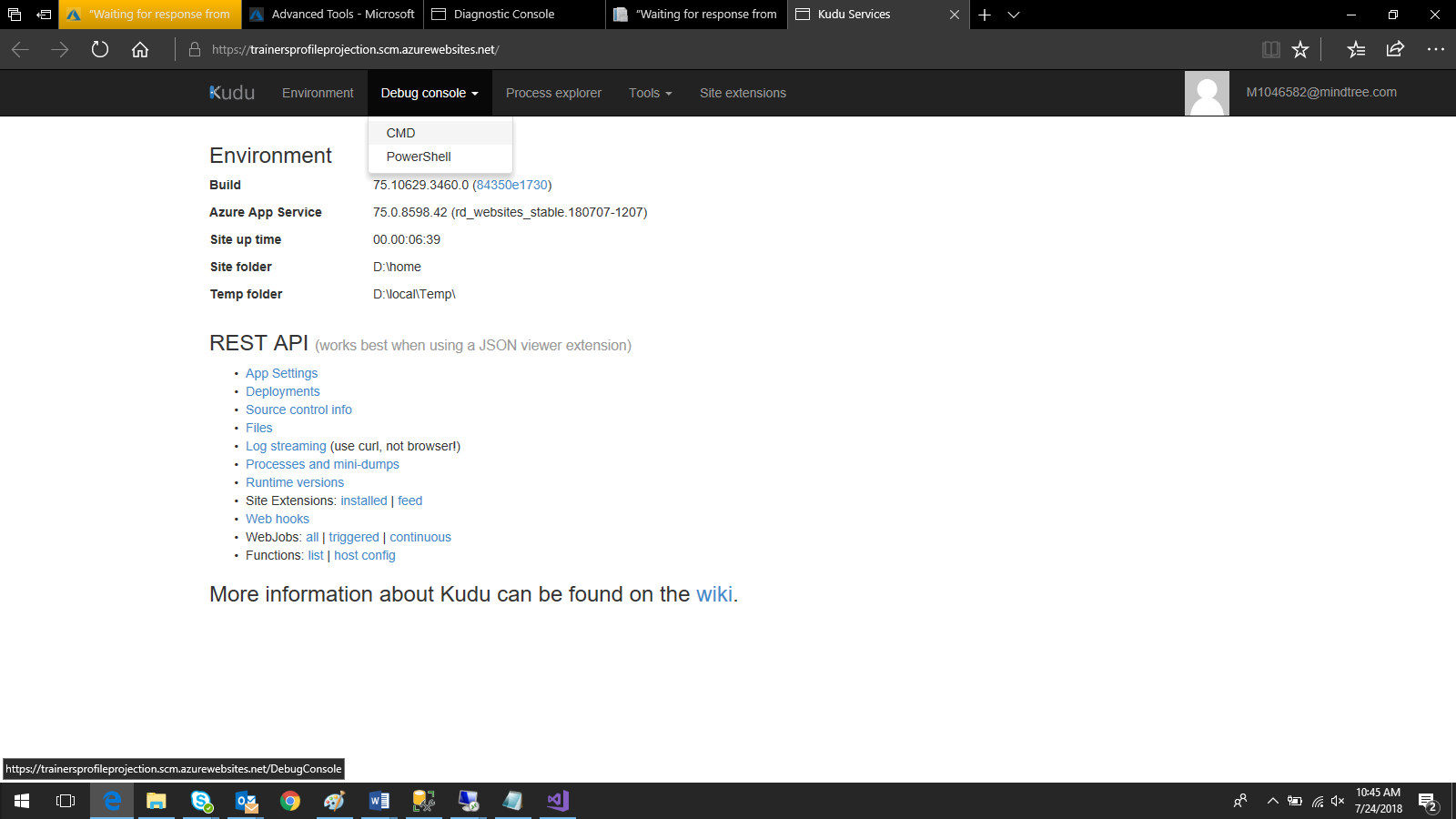


To check the published files:-

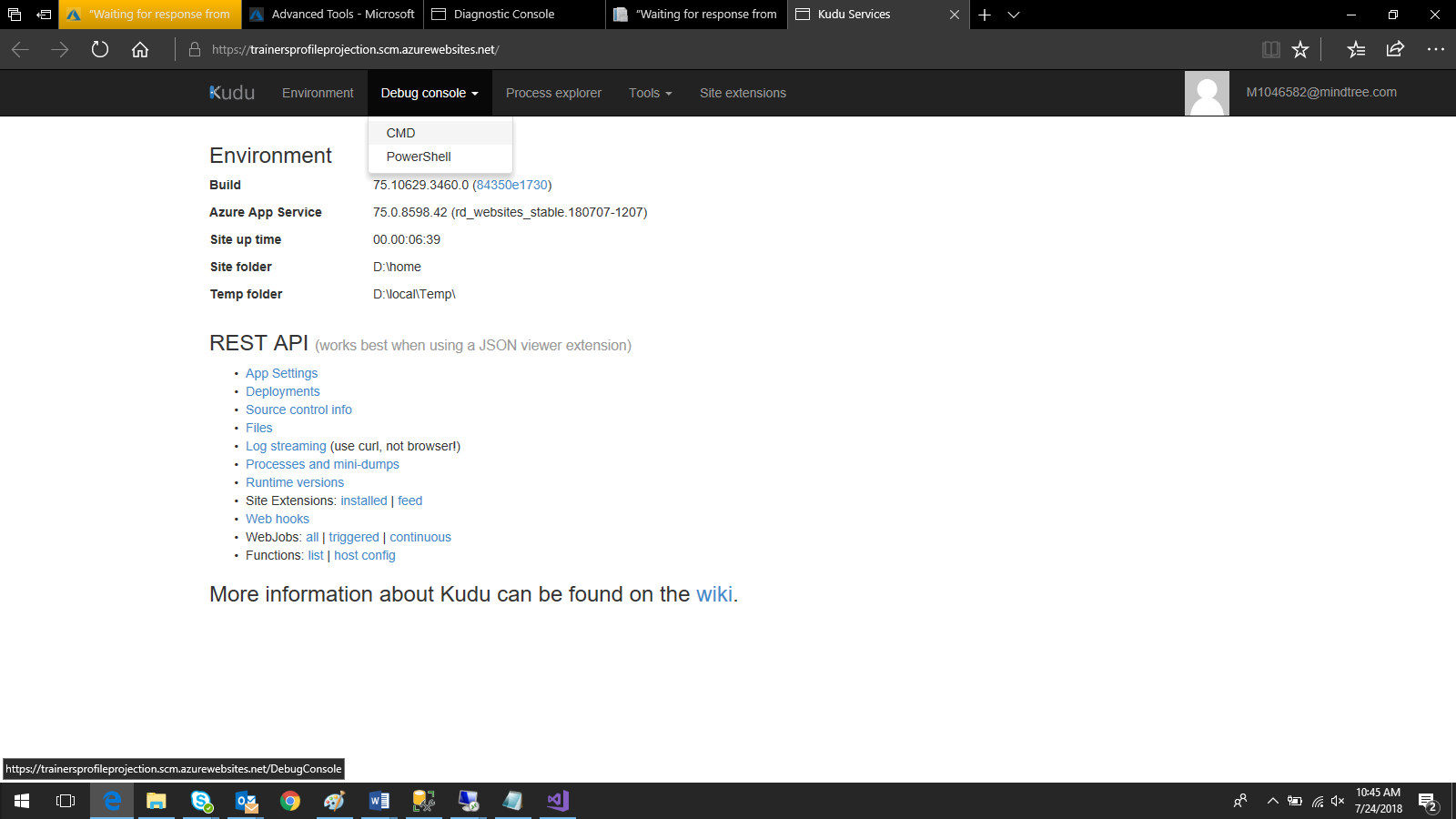
1. On the left panel, click on advanced Tools



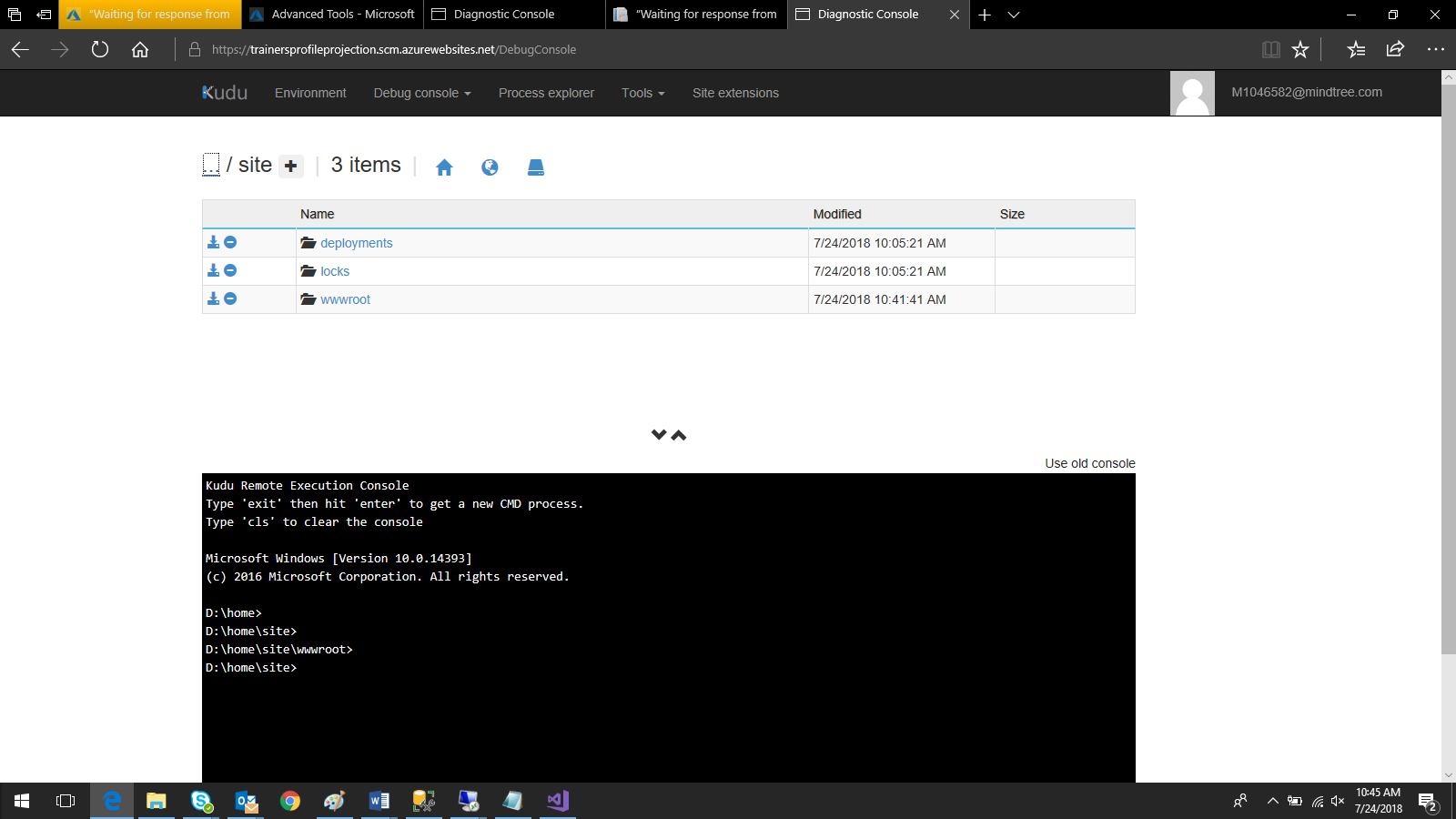
And click on Go🡪



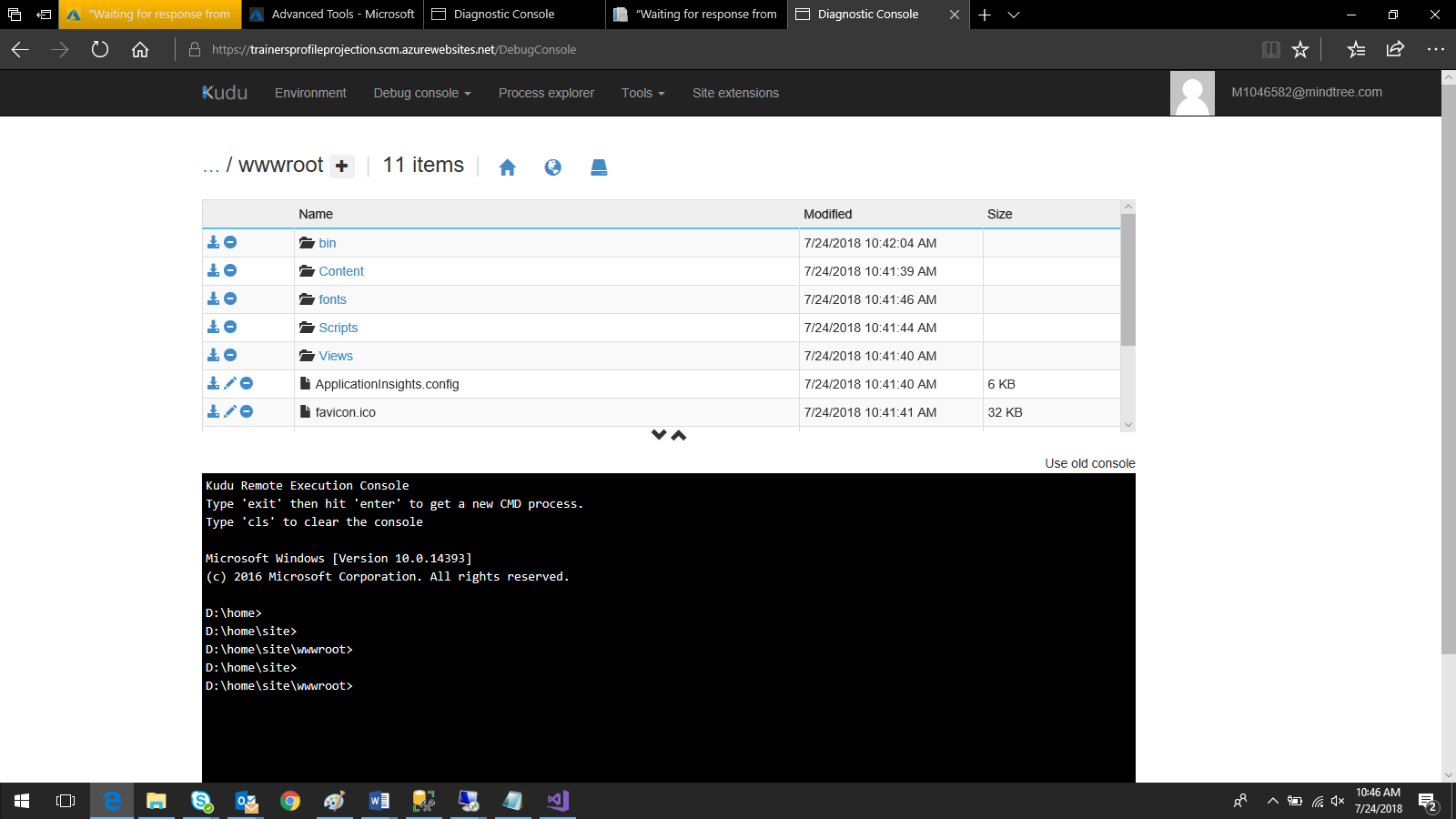
On the debug console, click on CMD



Click on Site



Click on wwwroot

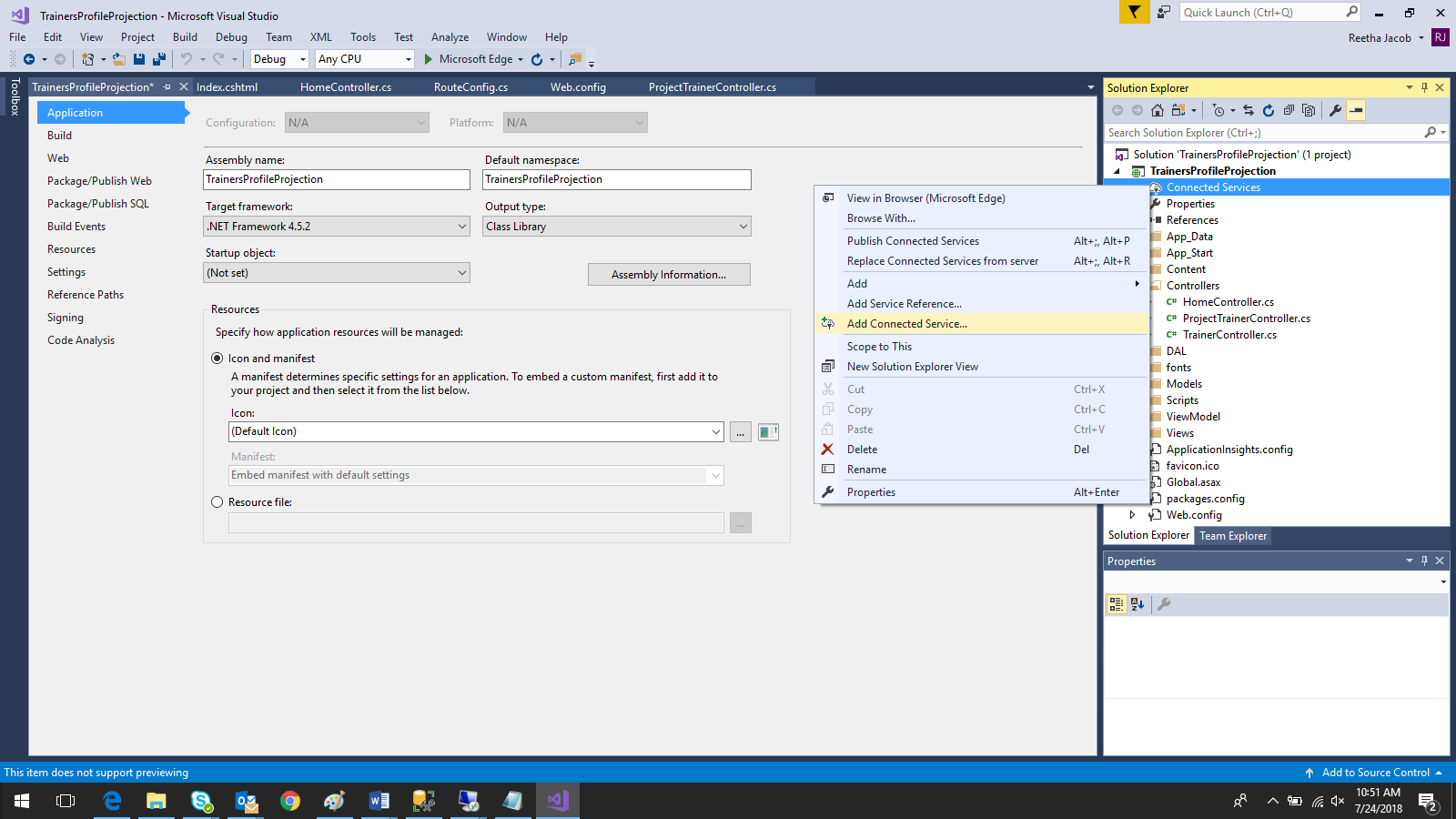


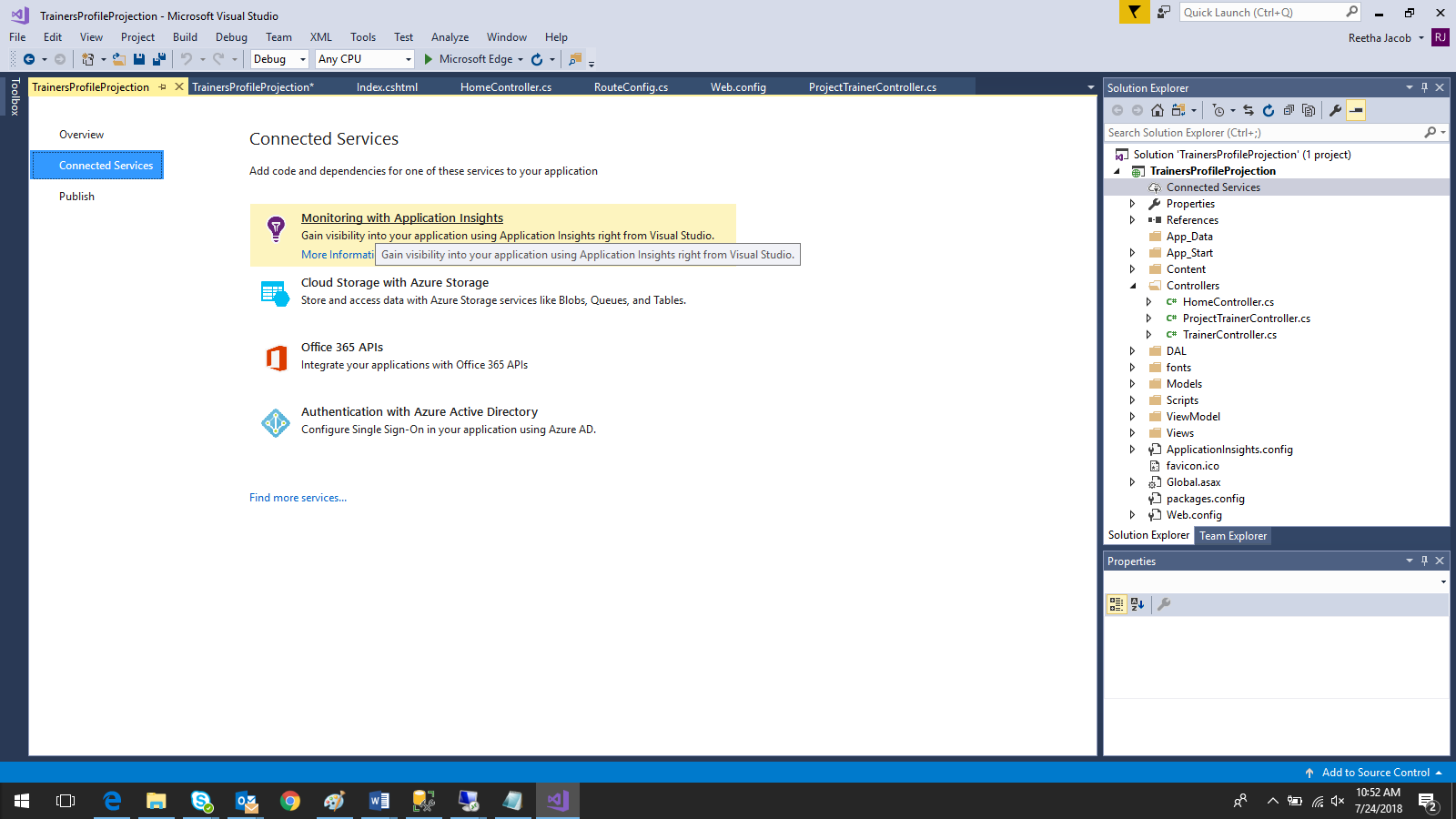
Published files are available here.

Note: if the published files are not available here after publishing, just publish the app in any folder and drag and drop the files here.

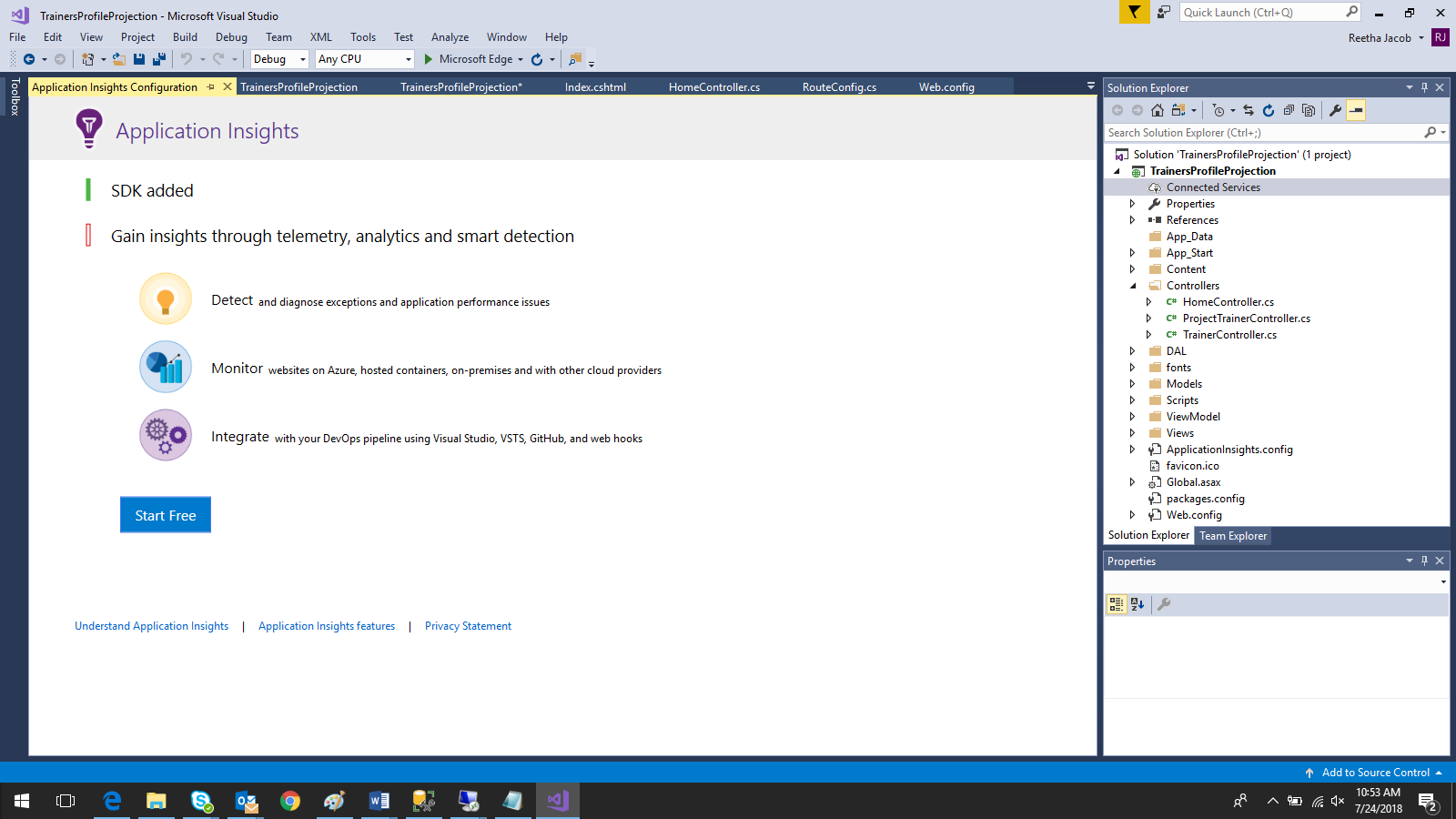
**Add Connected Service to use application insight**

Right click on Connected Service from the project and ‘Add Connected Service’

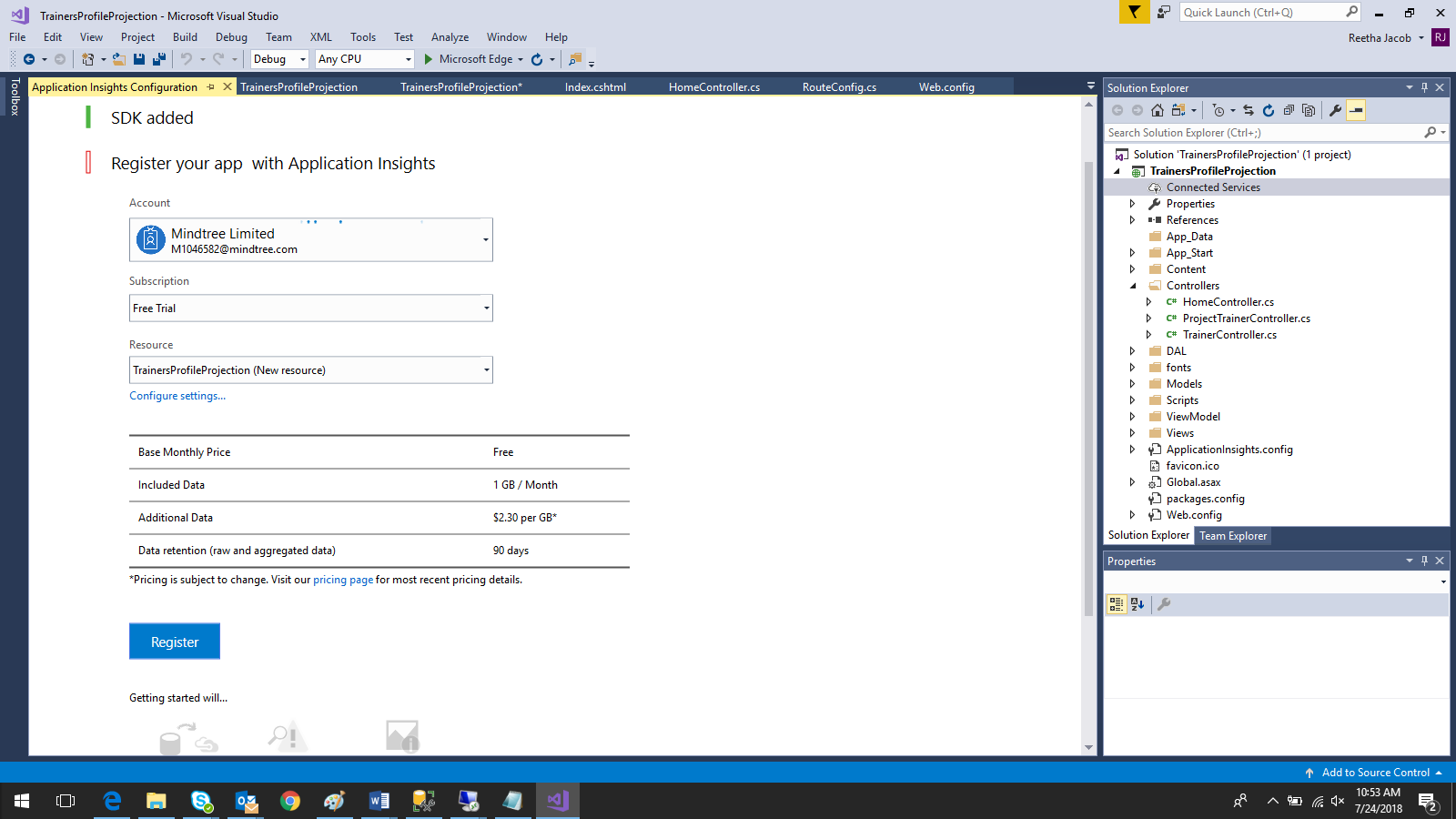




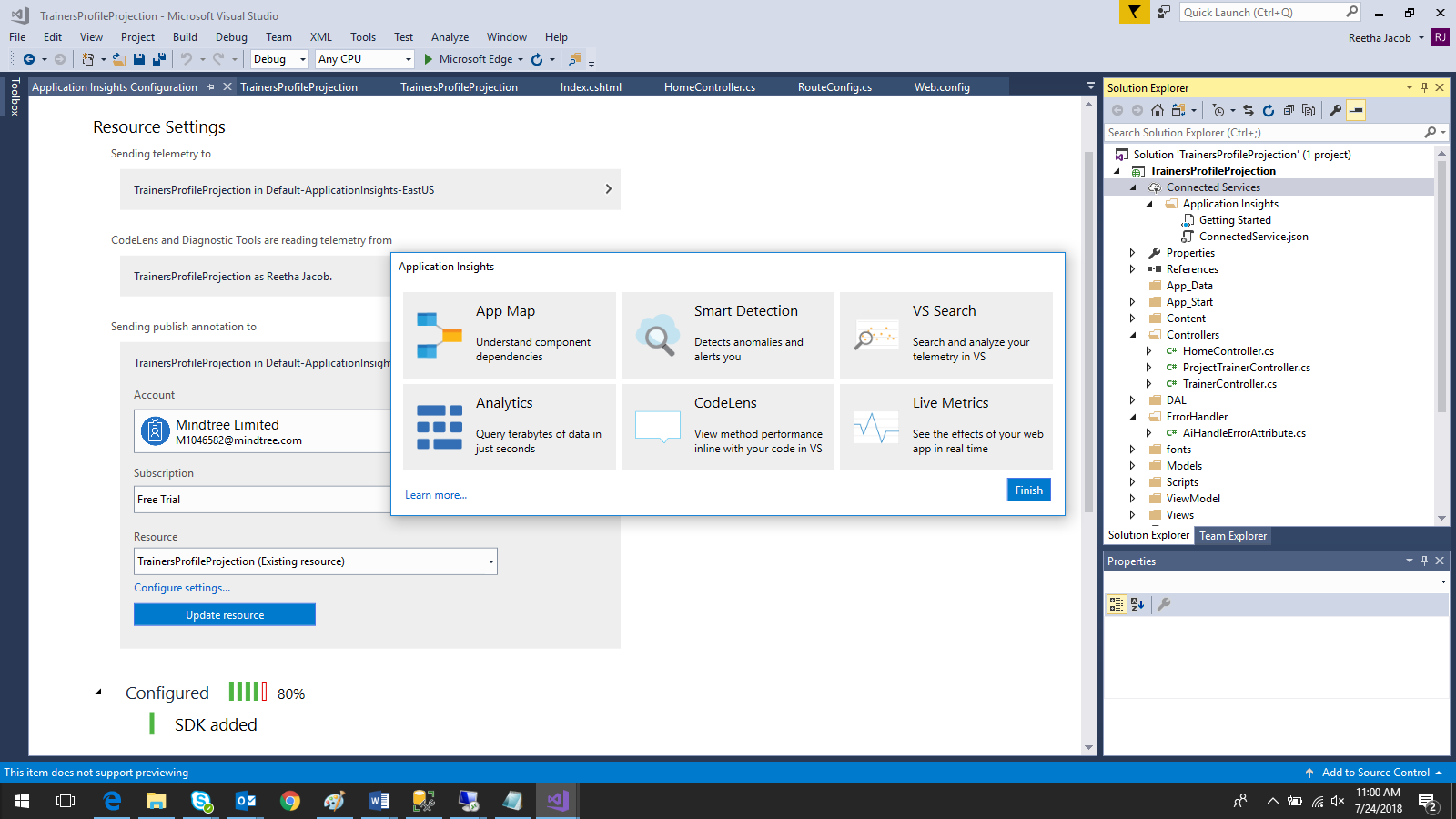
Click on ‘Monitoring with Application Insights’



Click on Start Free



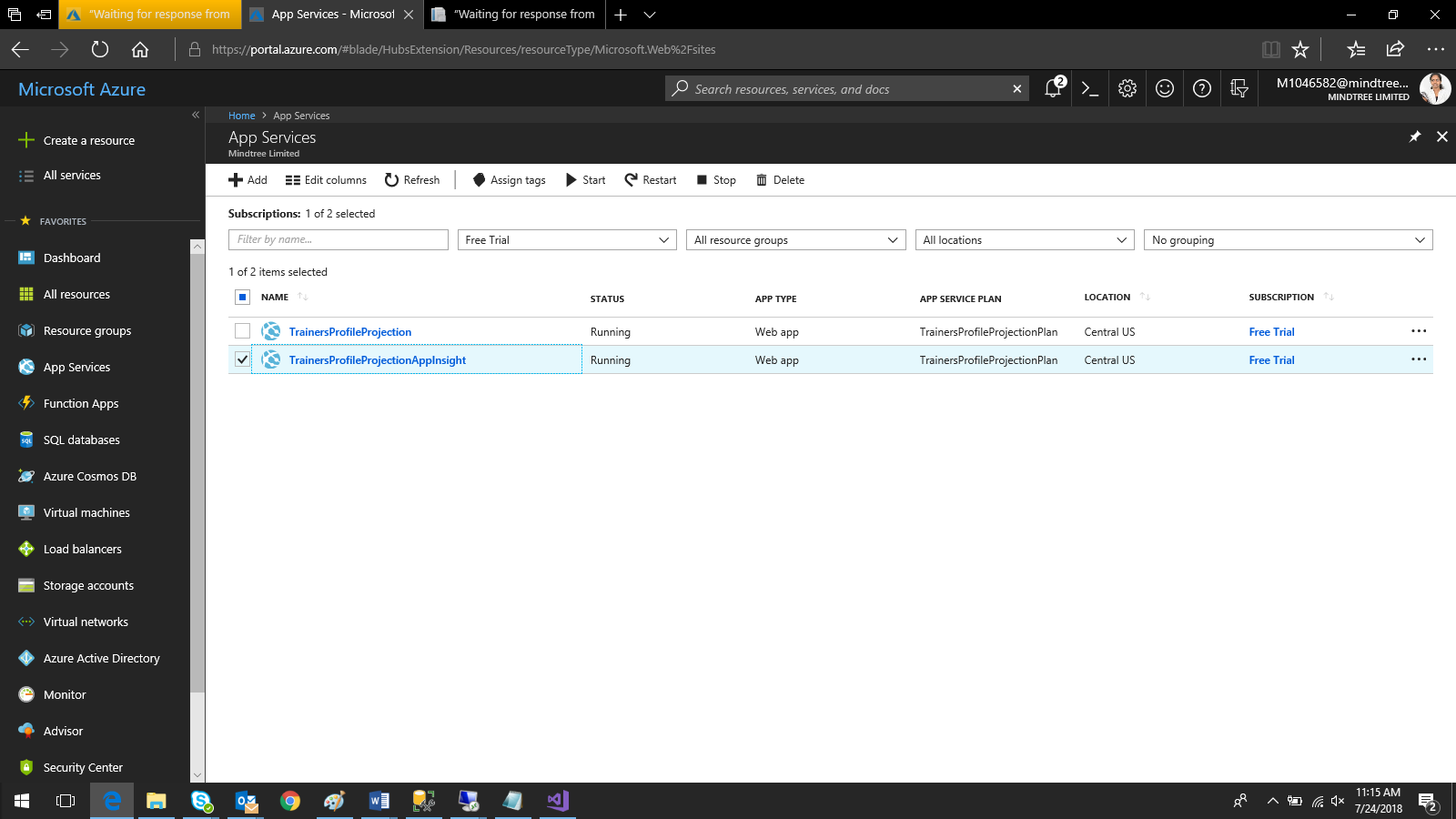
Click on Register



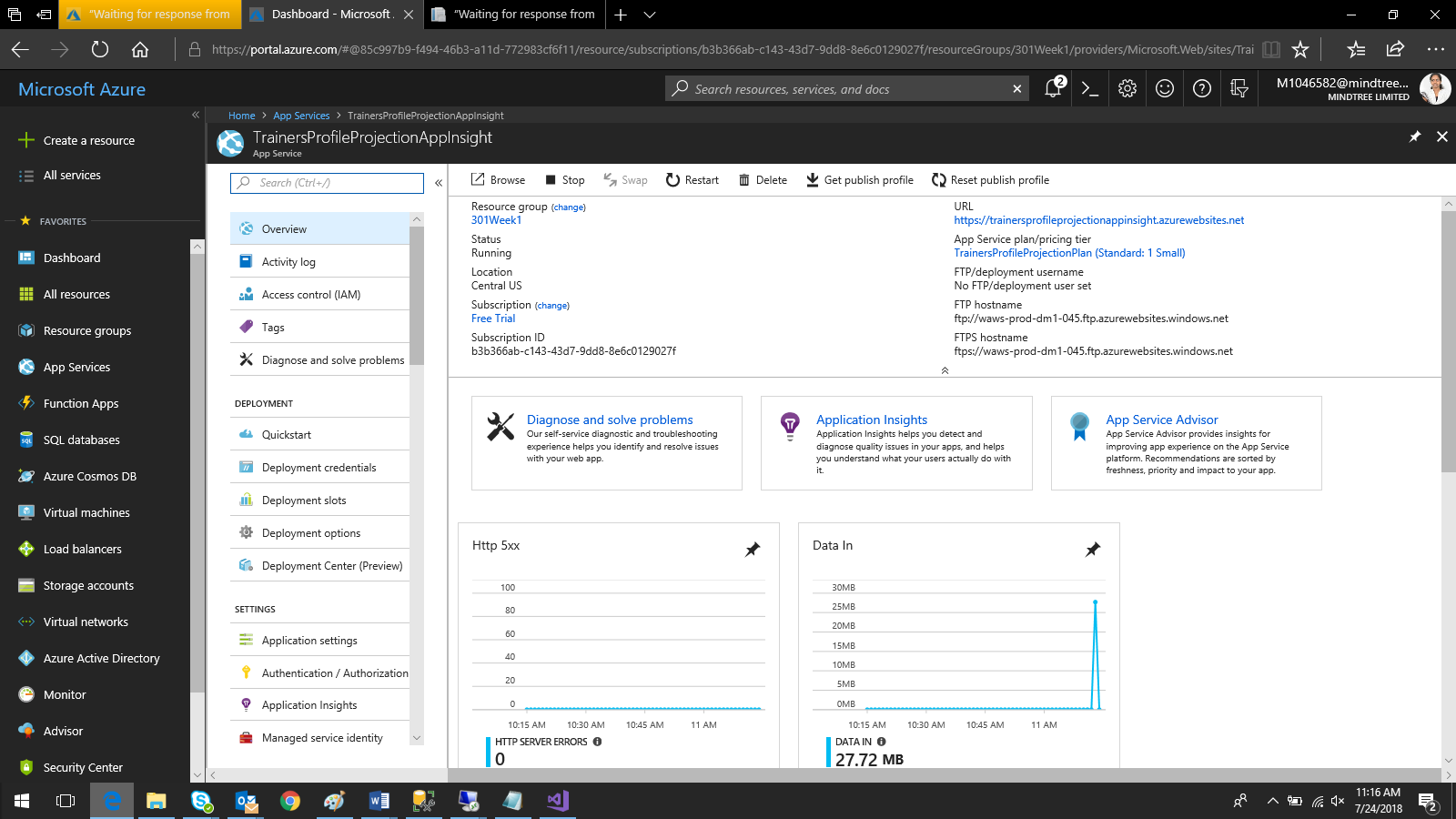
Click on Finish

**Application Insights**

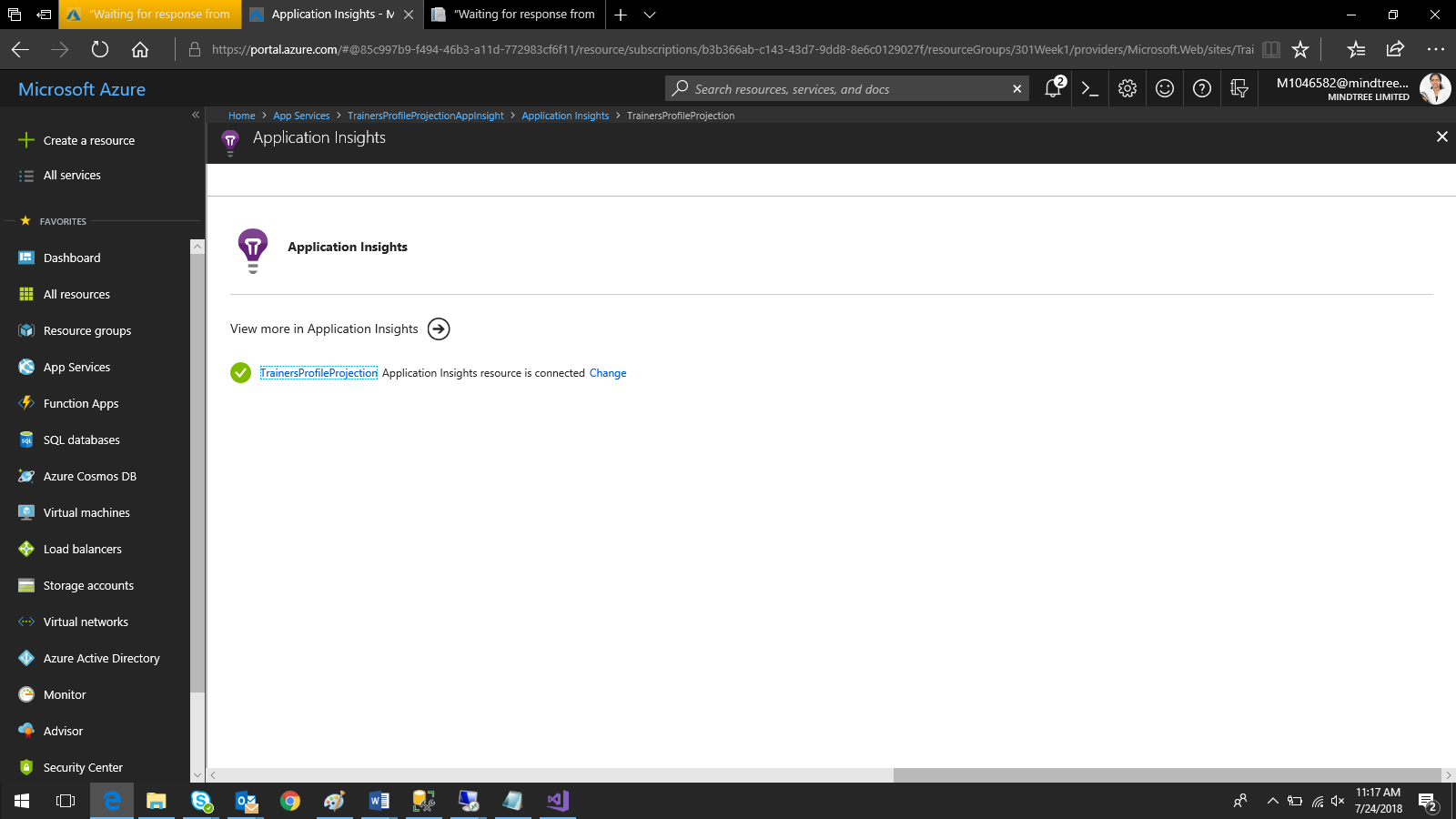
Redeploy the application using App Services



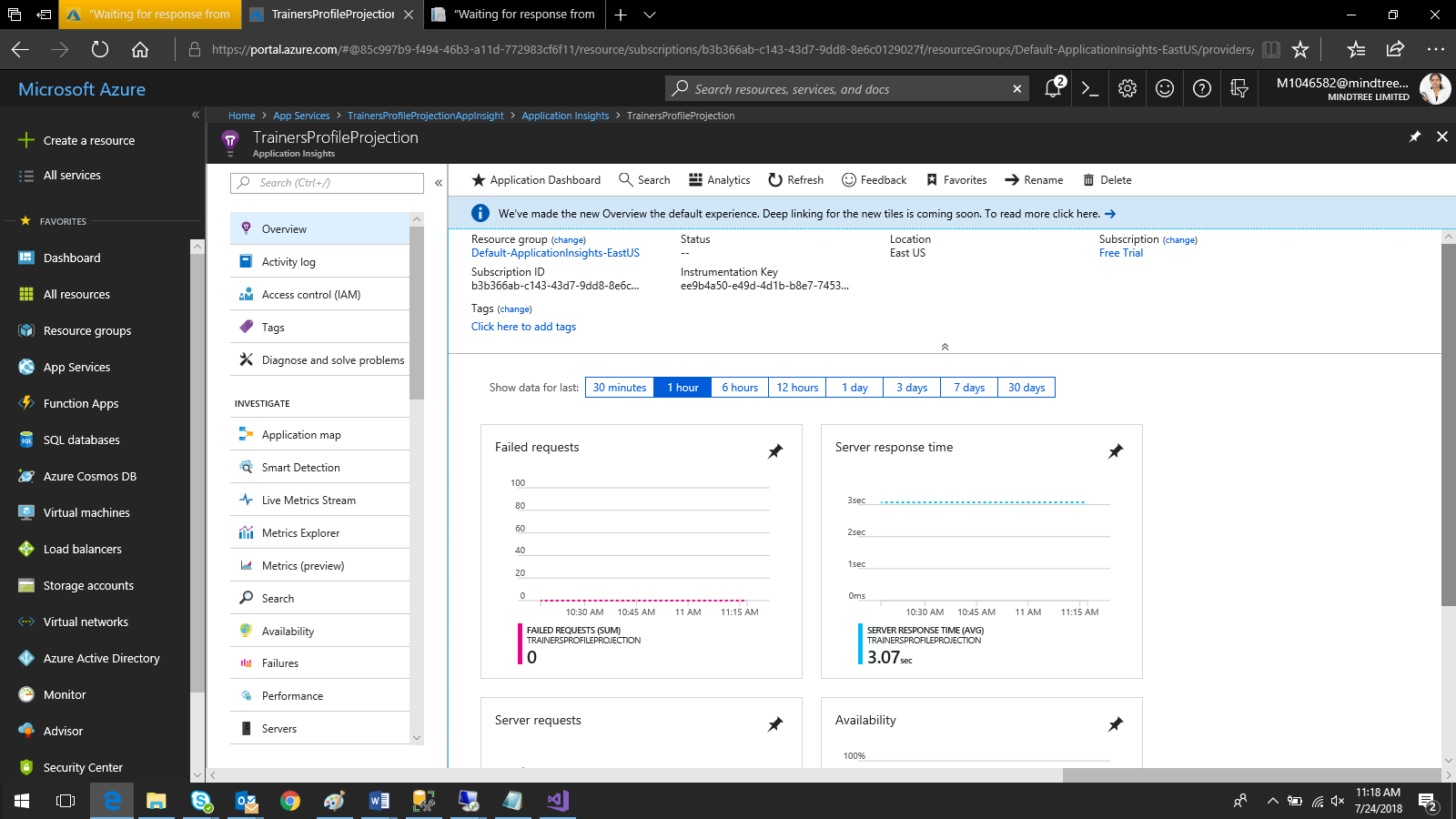
Click on ‘Overview’



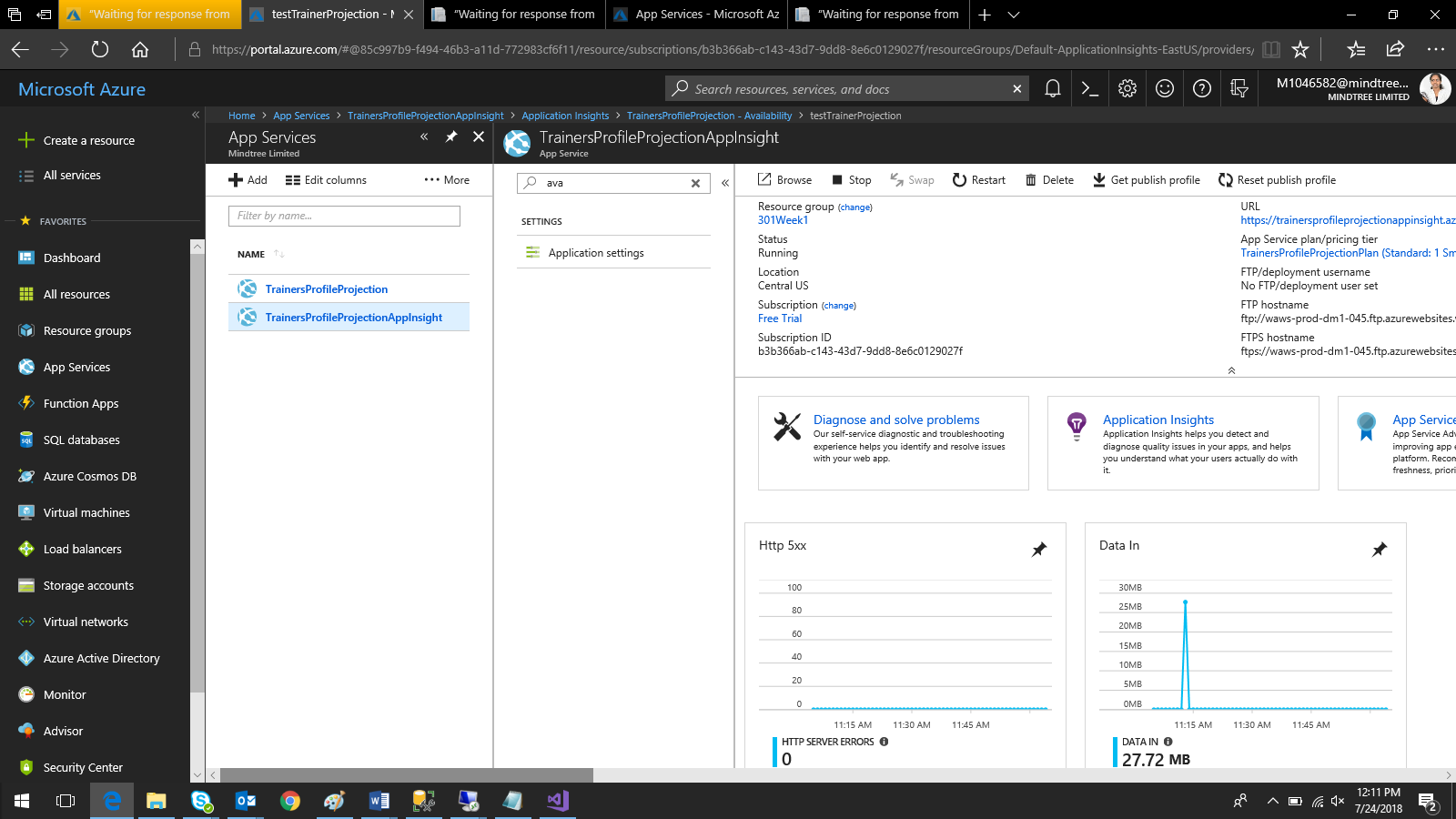
Click on Application Insight



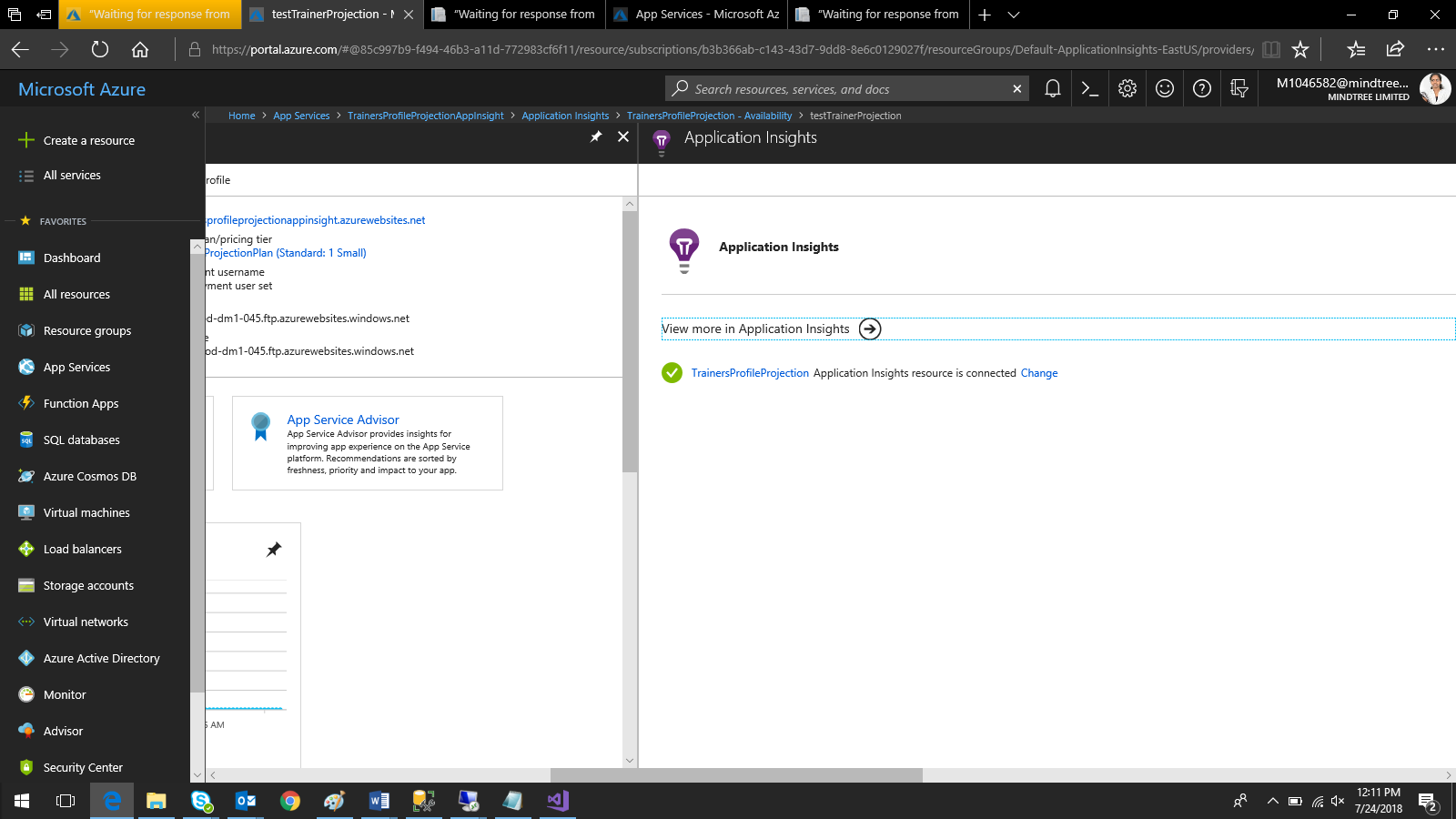
Click on the link



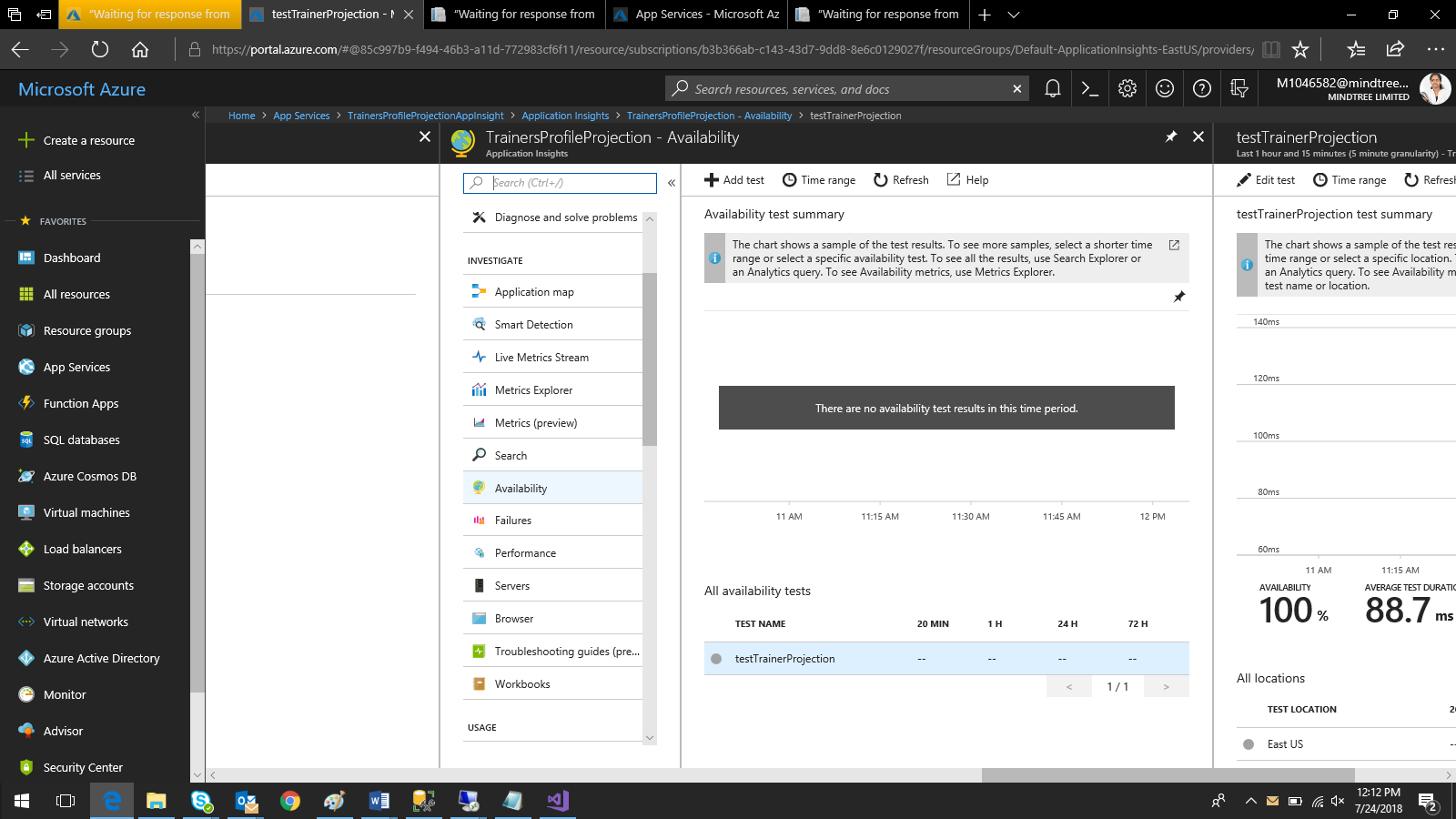
Create test from Availability



Click on Application insight

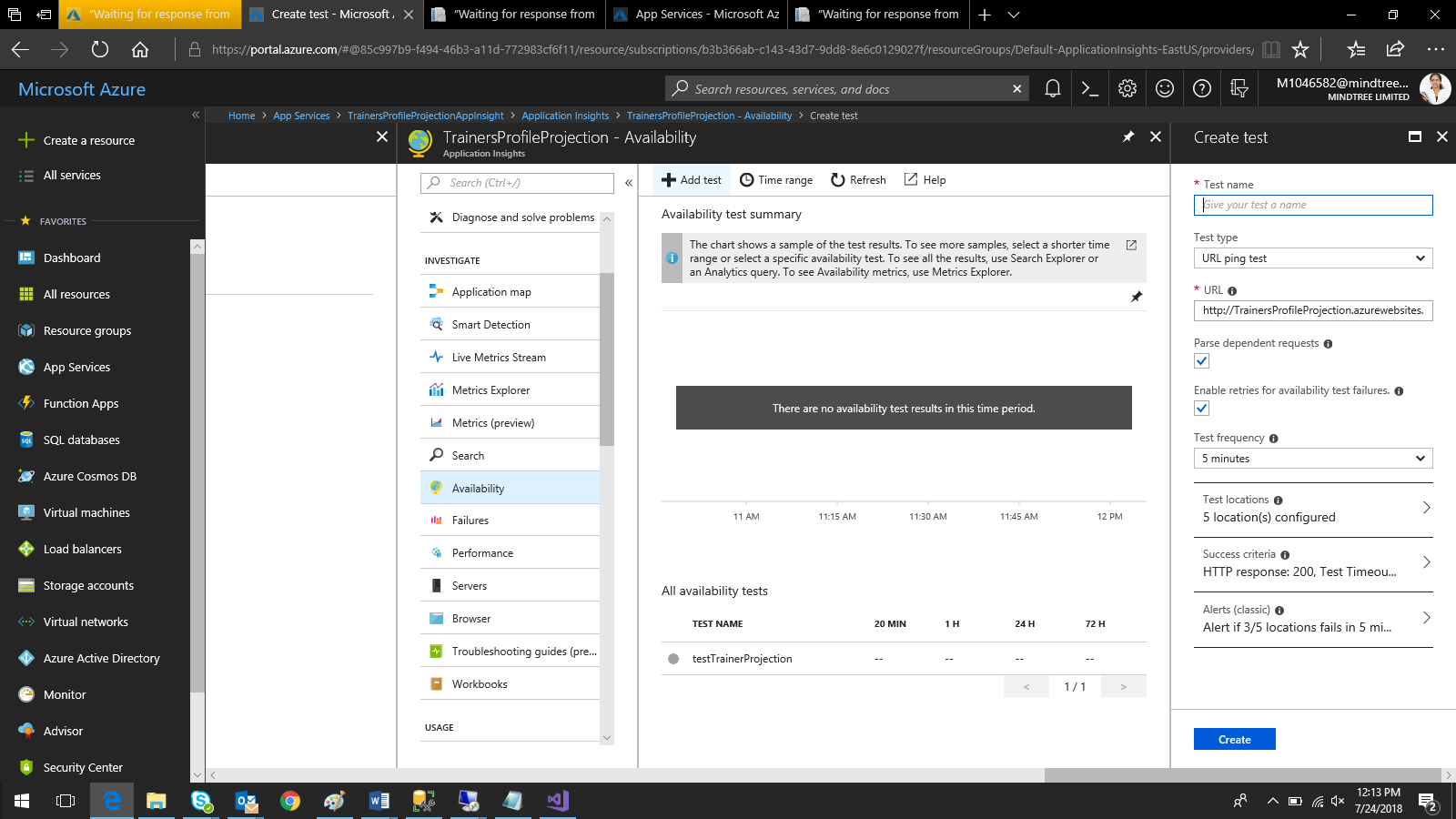


Click on the link given

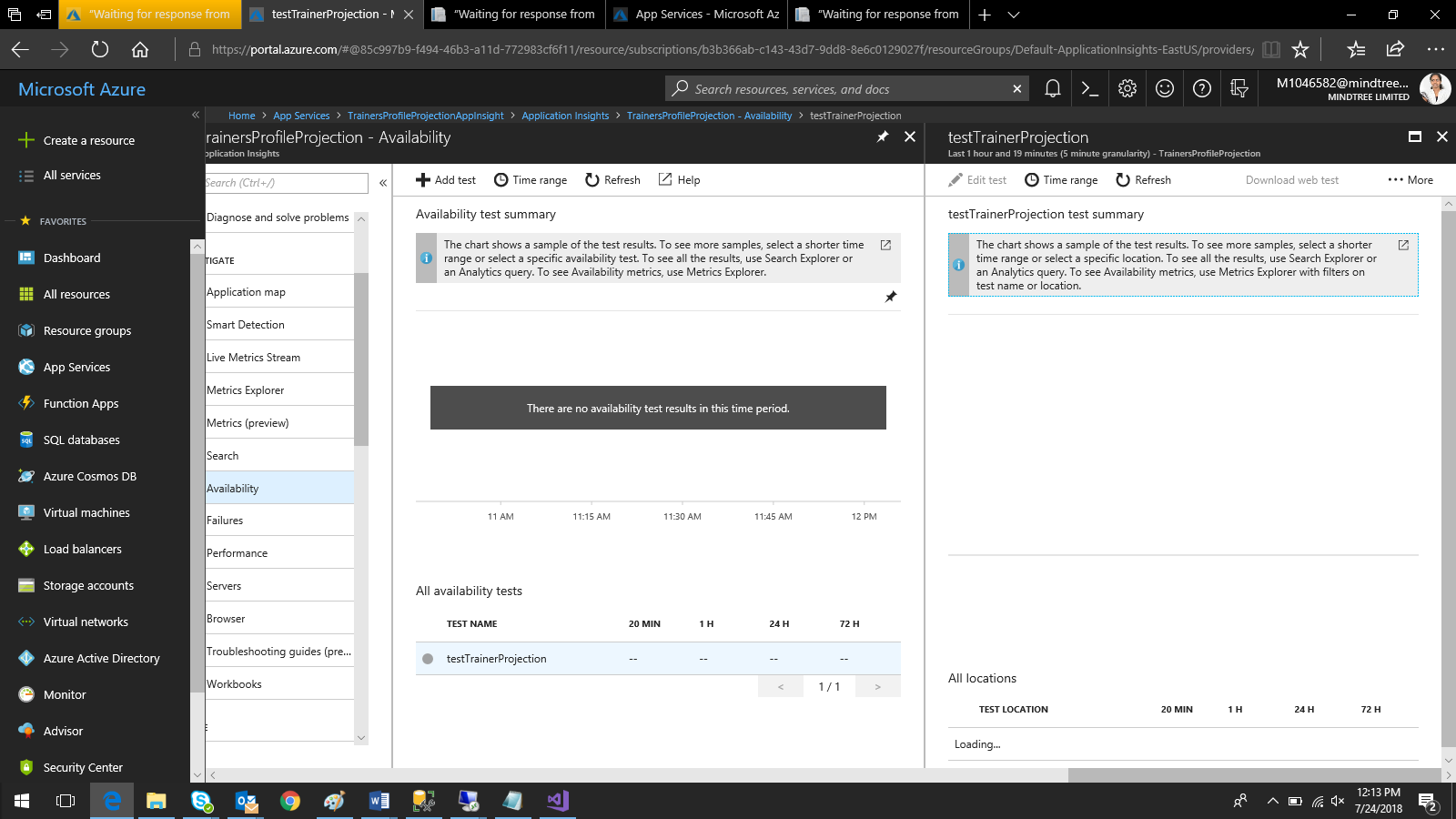


Click Availability on the left panel

And click on Add Test



Enter the details and click on create.



Do some operations on the website and check the graph.

