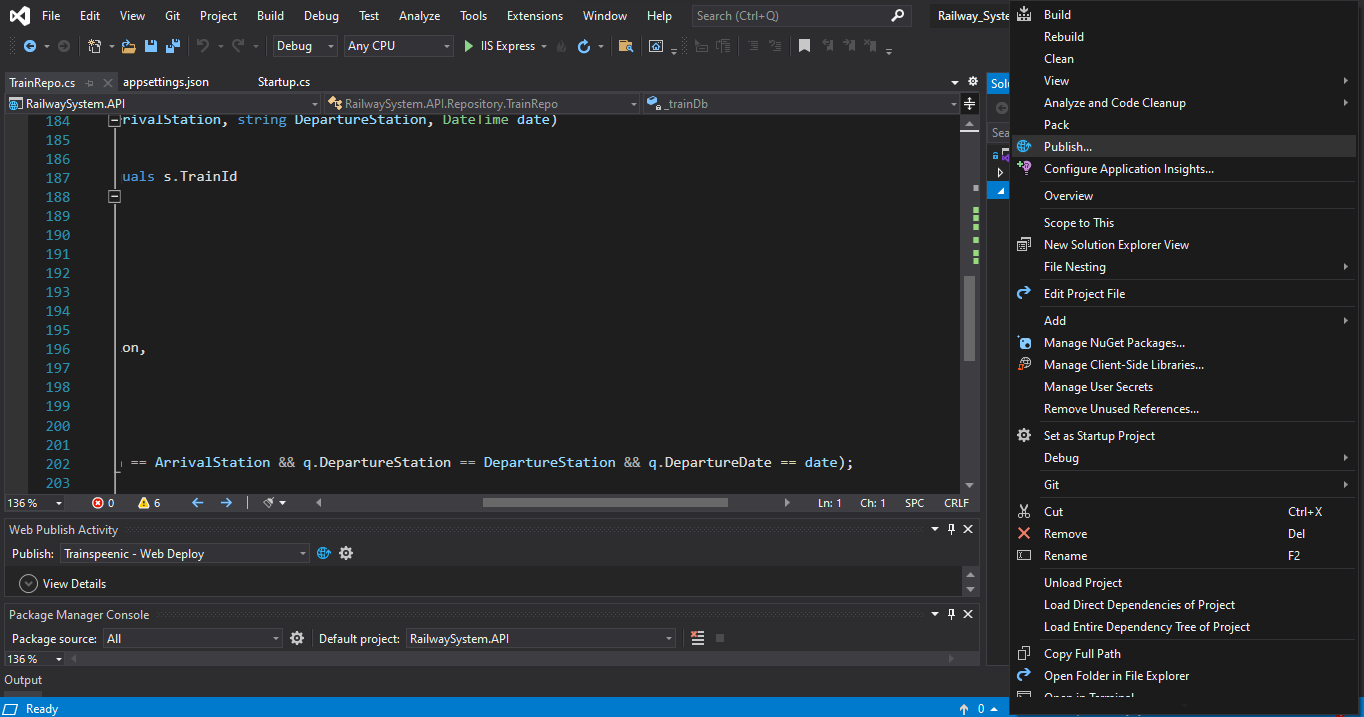
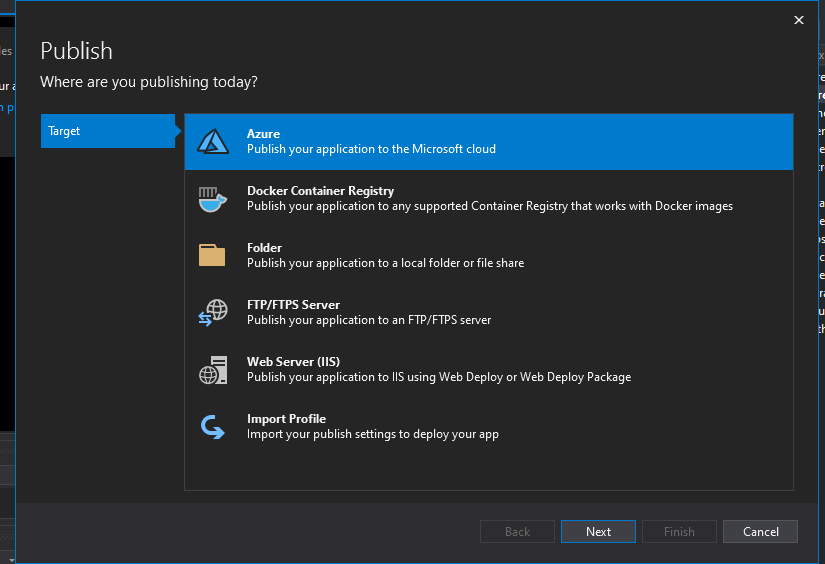
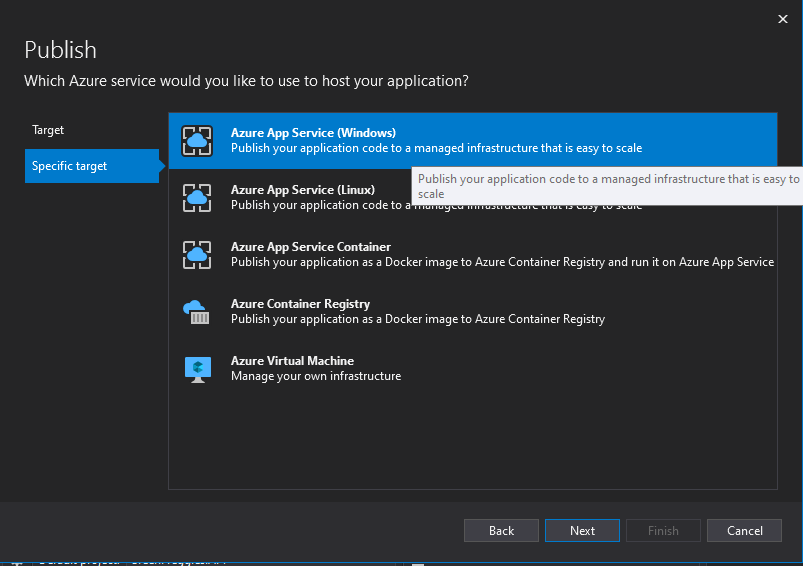
# Deployment on Azure PaaS

## Deployment of Backend using Visual Studio:

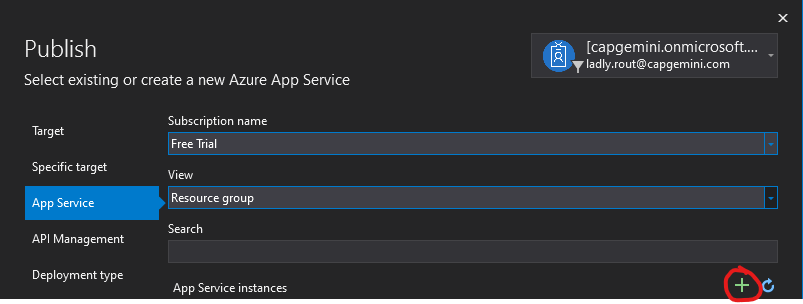
Step 1 : Go to your project and click on Publish 

Step 2: Select azure and click on next.

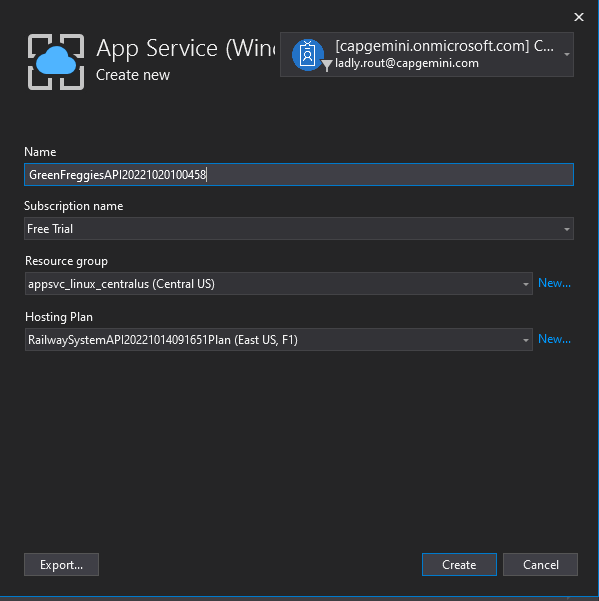
Step 3: Select your desired host application (I used Azure App Service). And click on next.



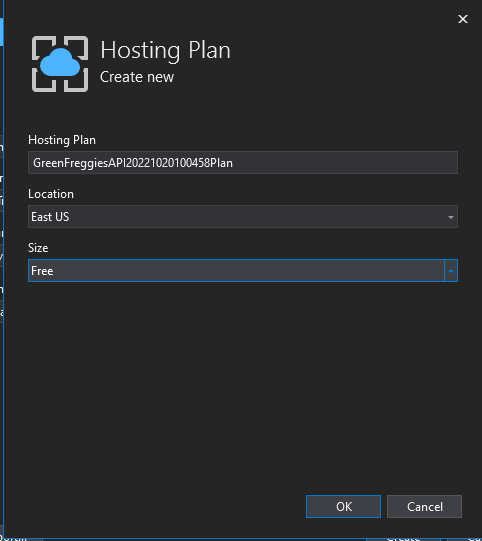
Step 4: Select your Subscription type and then click on the add button



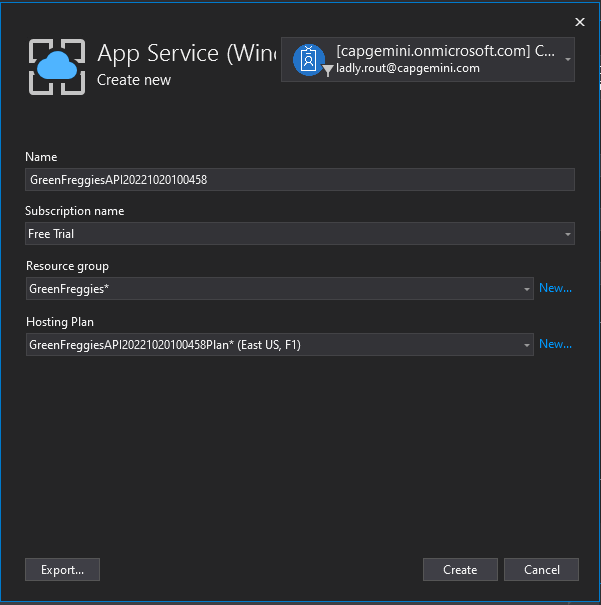
Step 5: You can rename your resource group and name if you’d like, Select your subscription name. And select your desired hosting plan by clicking on new near Hosting Plan.



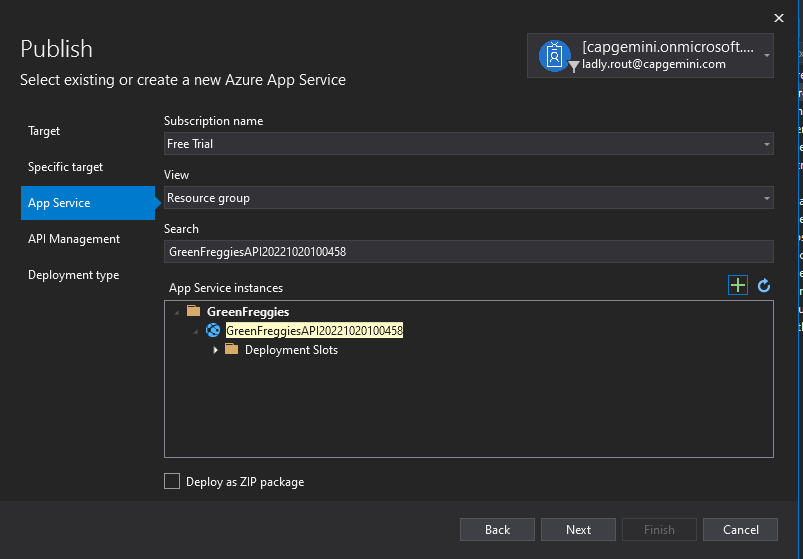
Step 6: Select the Location and Size and click ok.



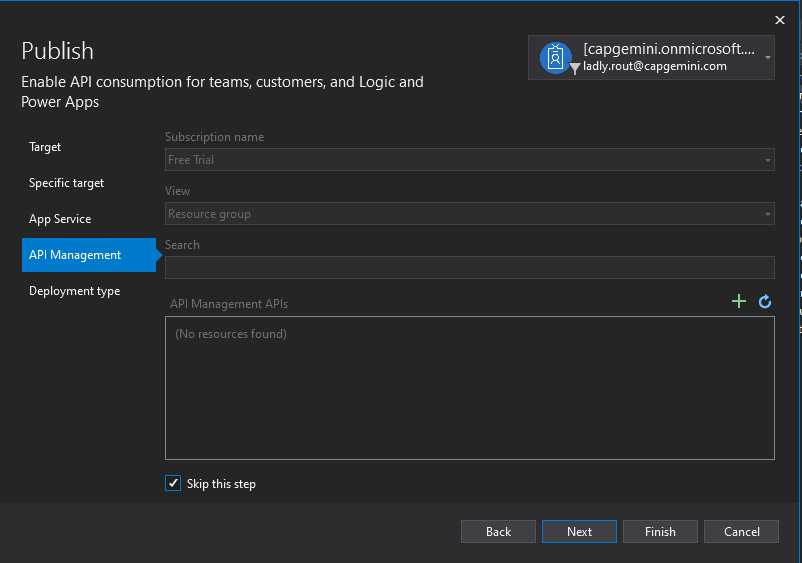
Step 7: Click on Create



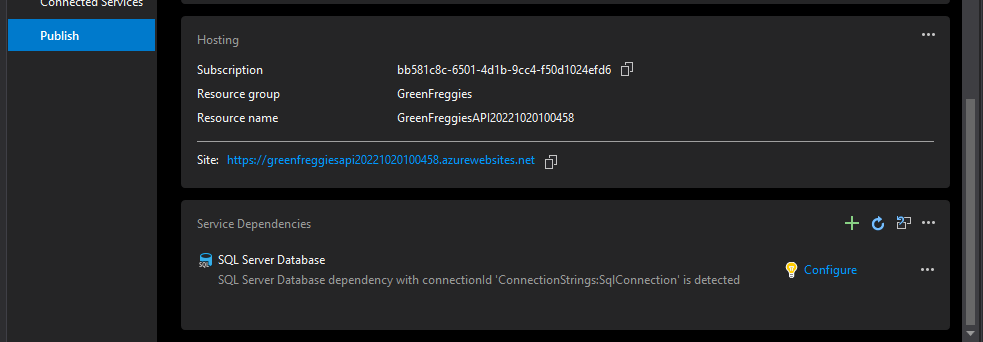
Step 8: Now that your app service instance is created, you can click on next.



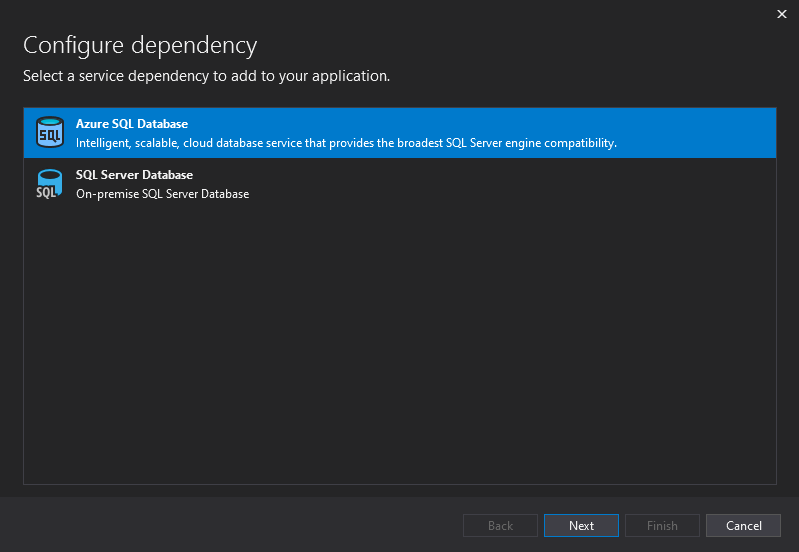
Step 9: You can go ahead and skip this step. And click on finish.



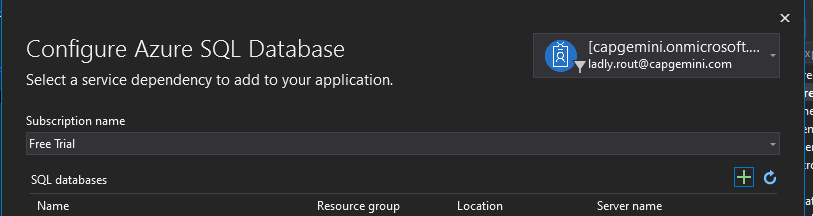
Step 10: Scroll down and Configure SQL Server Database



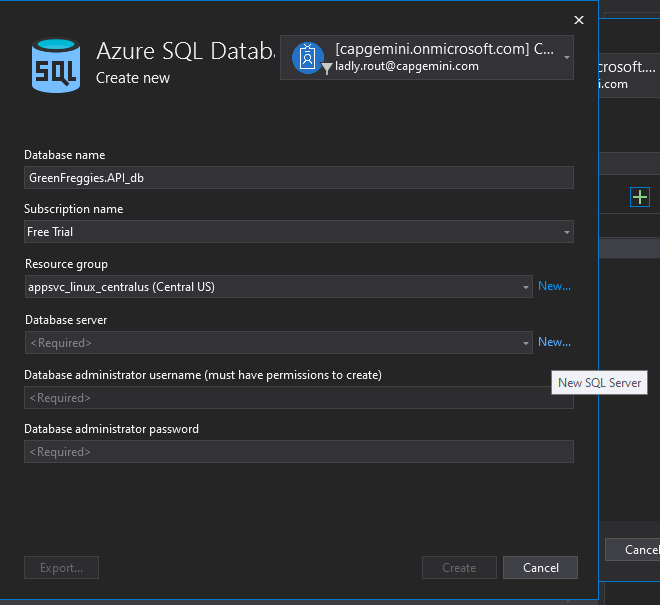
Step 11: Select your desired Database (I’ve used Azure SQL Database).



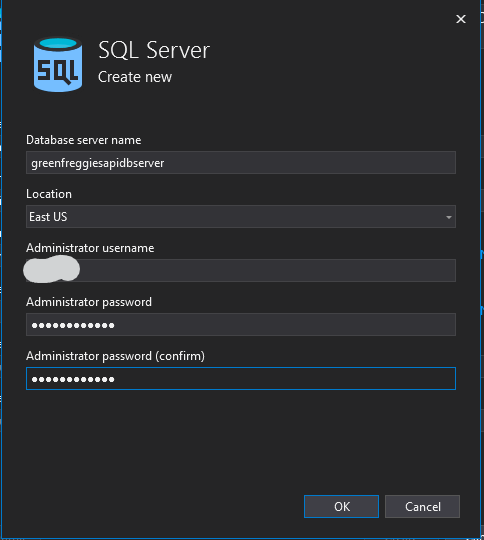
Step 12: Select your Subscription name. Click on the plus to select the SQL databases.



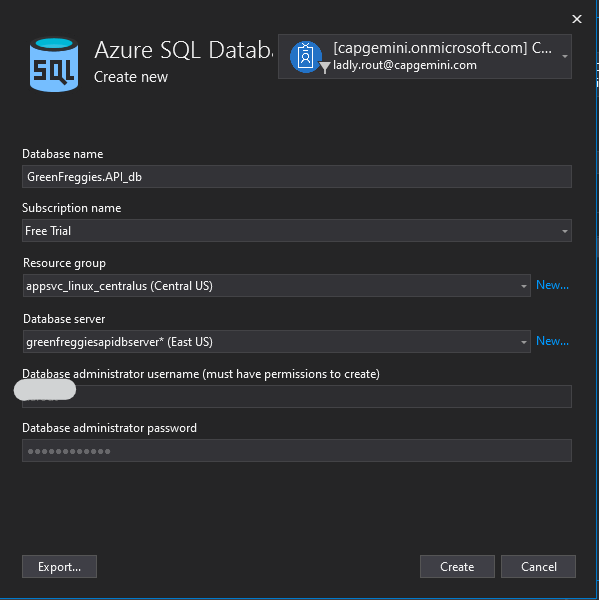
Step 13: Select new to select your database server



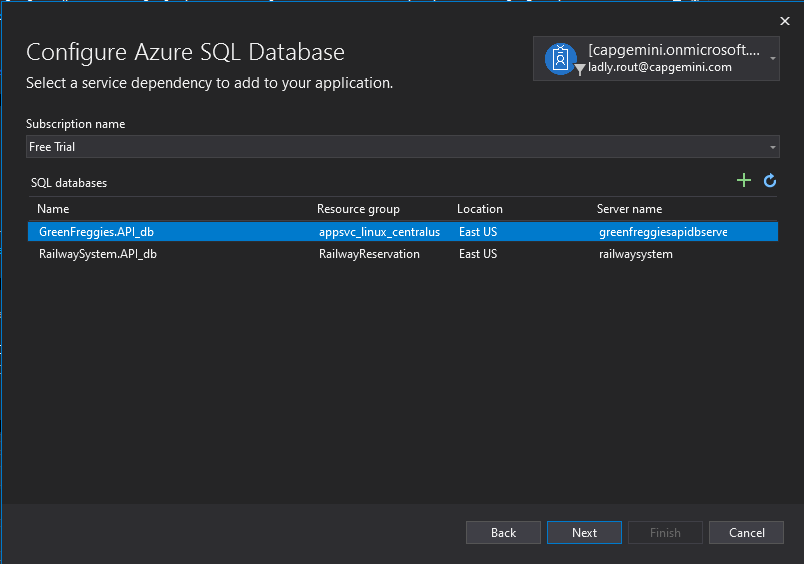
Step 14: Write a database server name, Administrator name, Password.



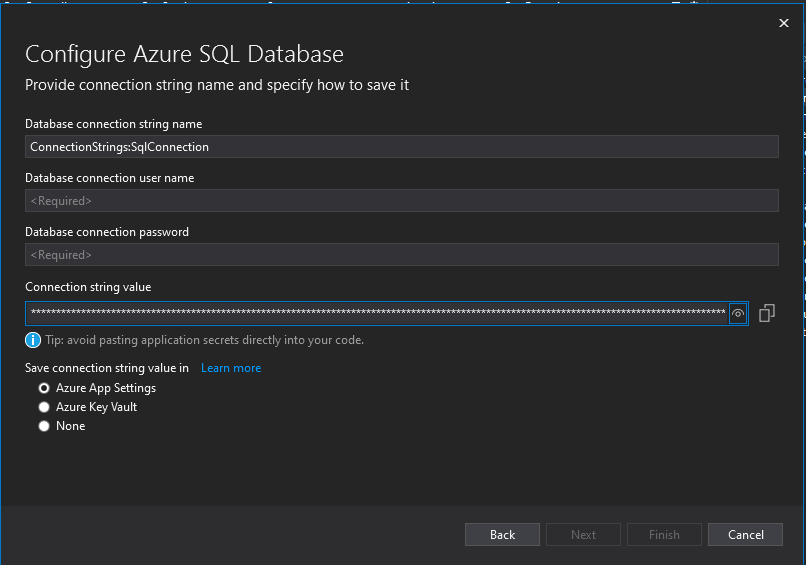
Step 15: Click on create, It’ll take a few minutes.



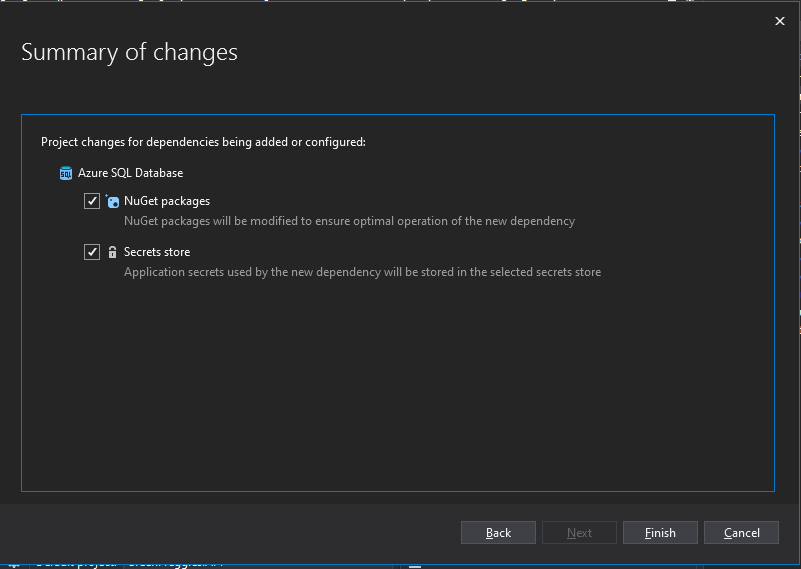
Step 16: Click on next.



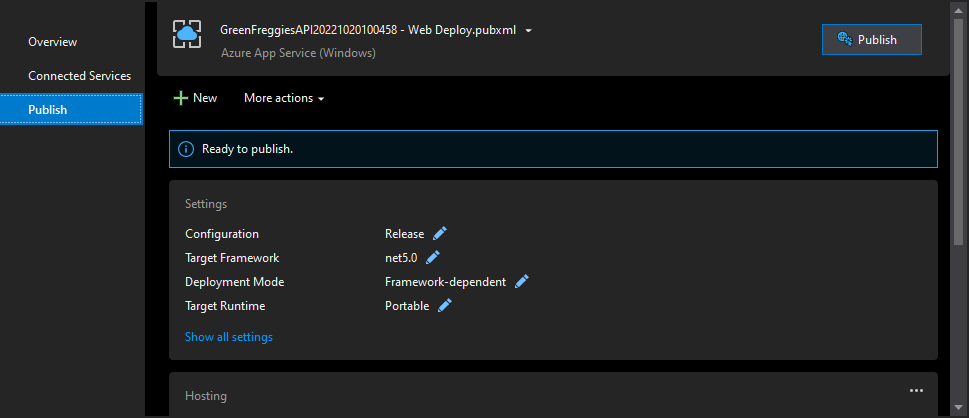
Step 17: Write your username and password. Click on next.

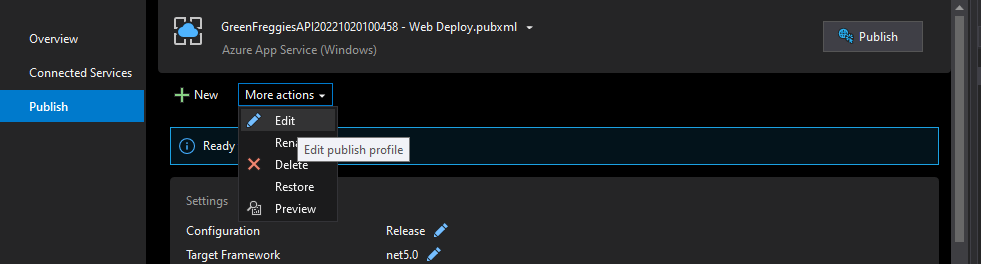


Step 18: Click on Finish.

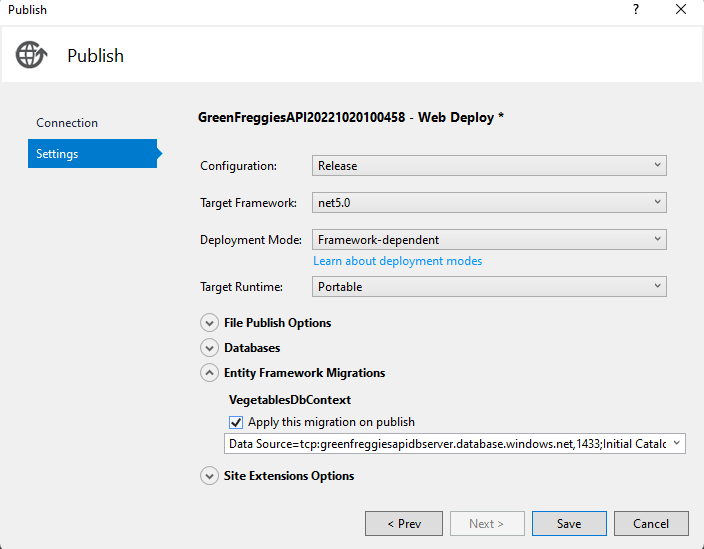


Step 19 : Click on More-Options.



Step 20: Click on edit

Step 21: Select the database.



Step 22: Click on Publish.  
