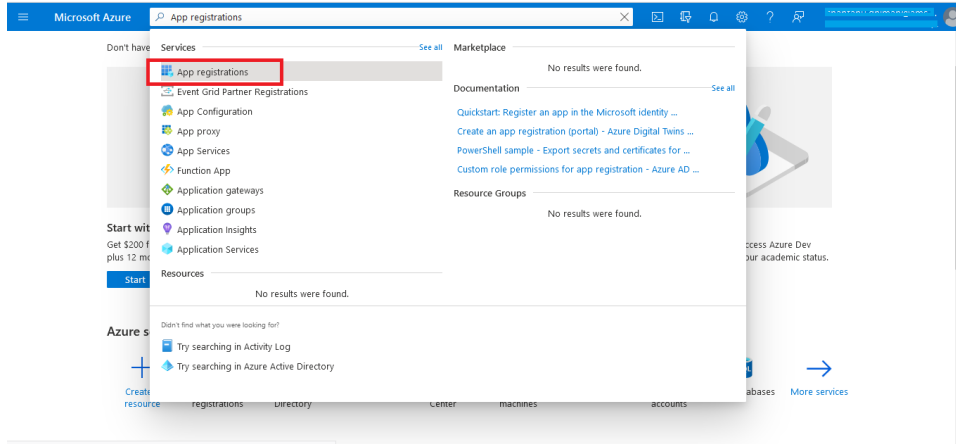
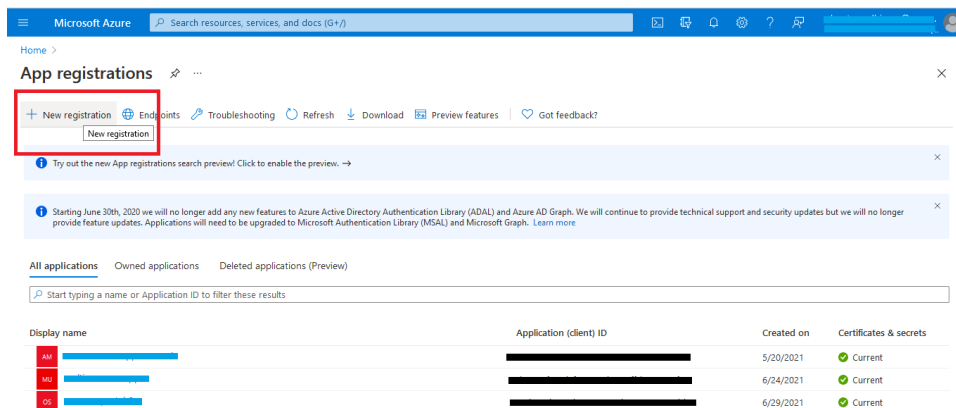


Steps to register your application :-

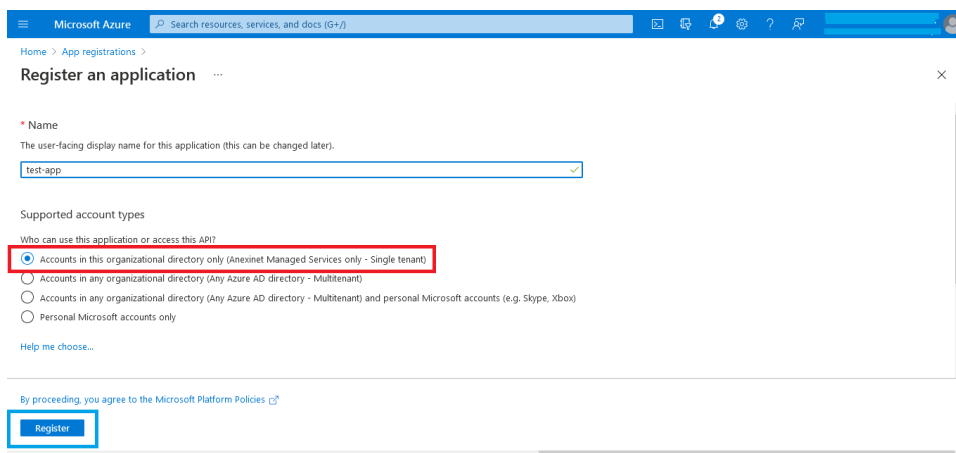
- 1) Login to Azure portal. Link : <https://portal.azure.com> (Assuming you already have an account)
- 2) Search for and click on **App registrations**.



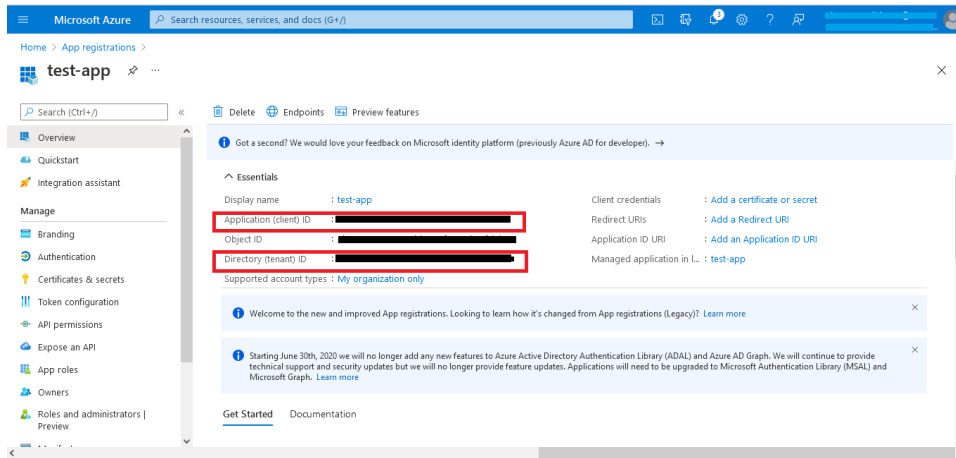
- 3) Now, click on **New Registration**.



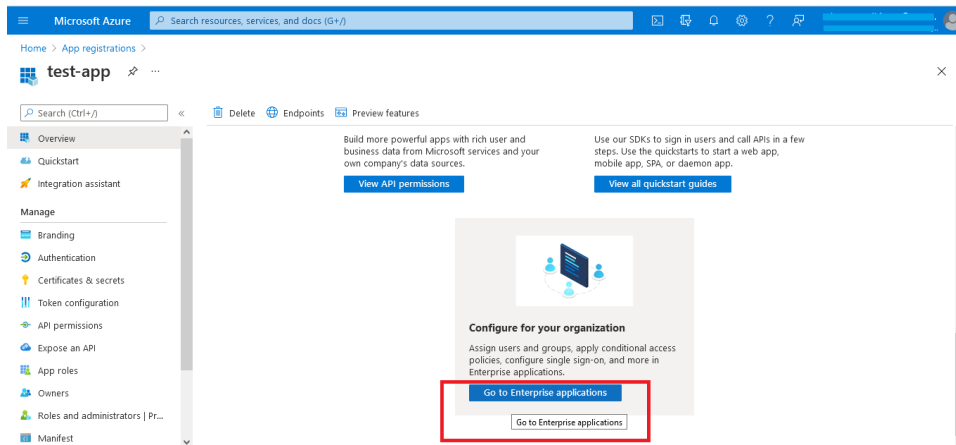
- 4) Fill in the name of the application and select 1st option in **Supported account types** and click on **Register** button.



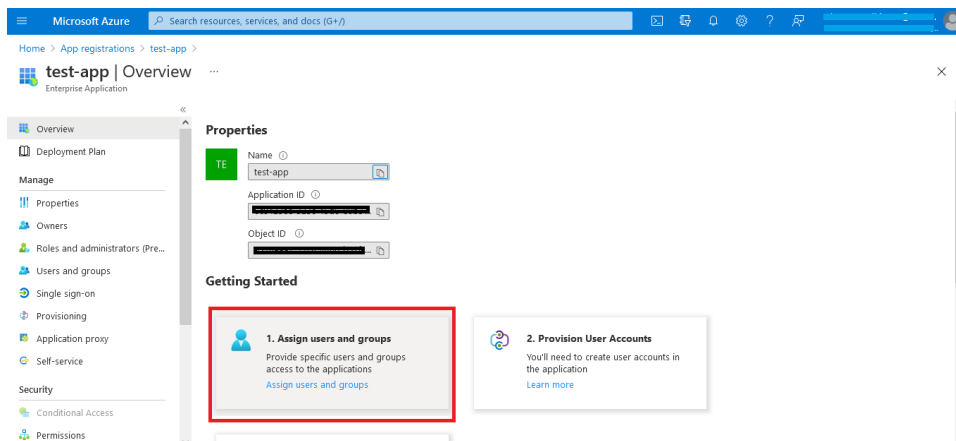
5) After you get redirected to your app's overview page, copy and save **Application (client) ID** and **Directory (tenant) ID** of your app.



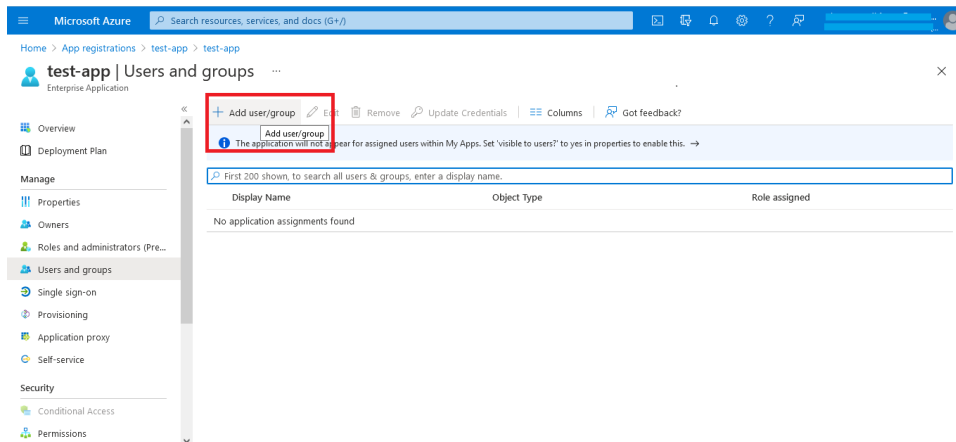
6) Then scroll down and in the **Get Started** section click on **Go to Enterprise applications**



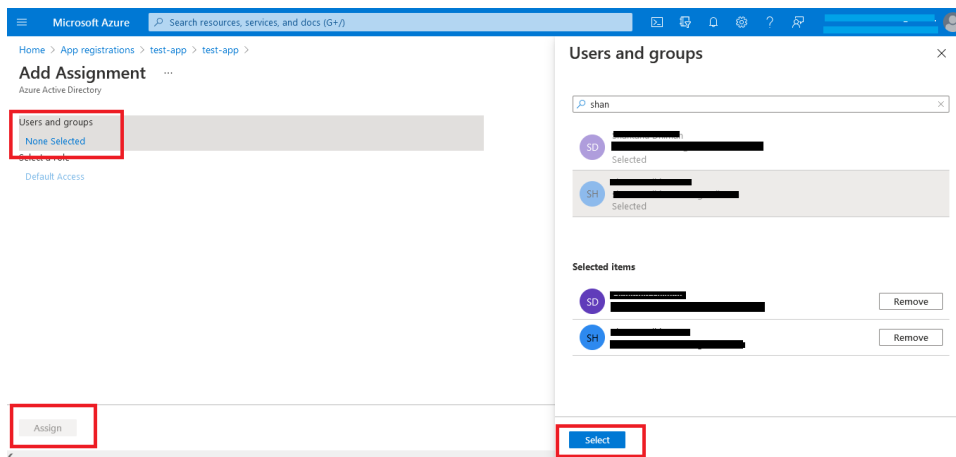
7) After you get redirected, click on **1. Assign users and groups**



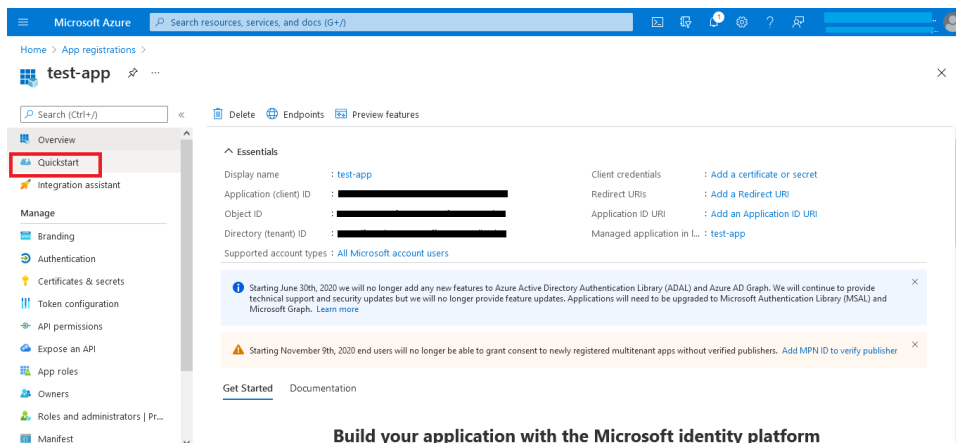
8) Now, click on **Add user/group**



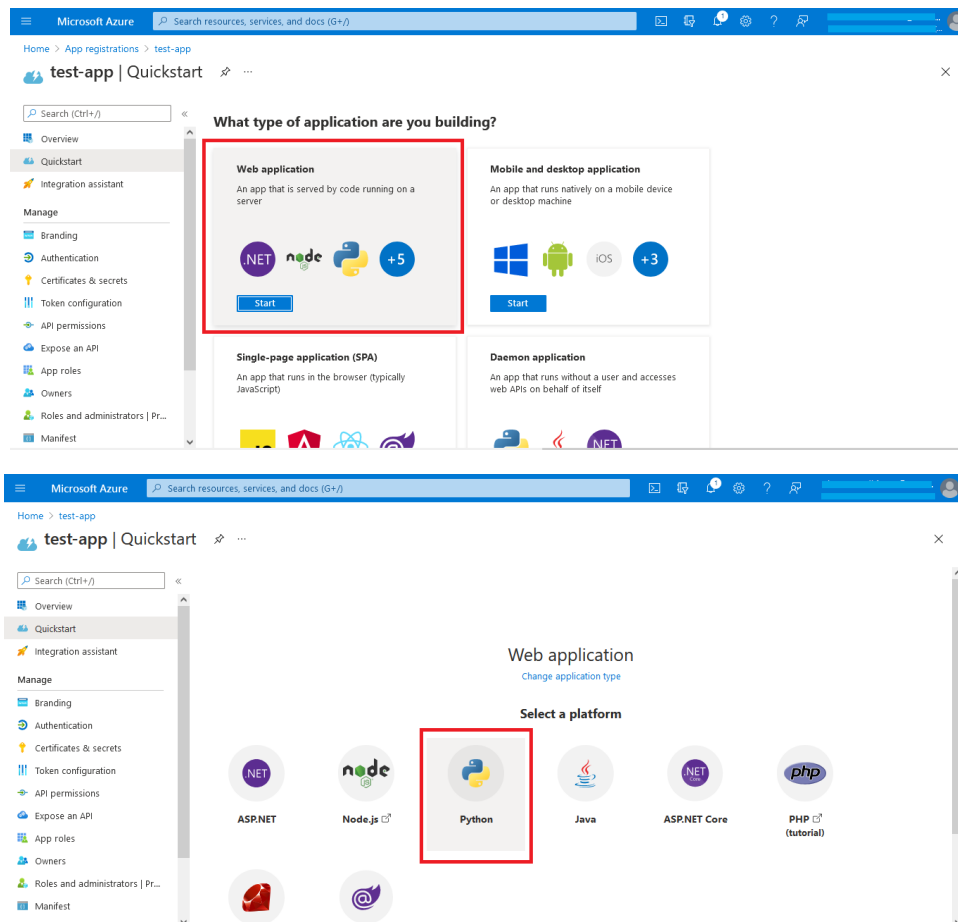
9) Now, click on **None Selected**, and search for and click **Select** all the users you want to add to your application and click on **Assign**



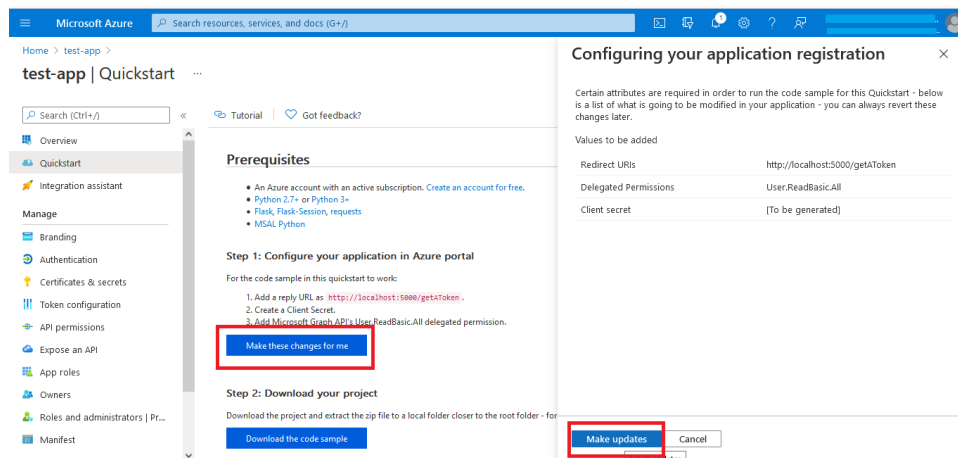
10) Now, go back to the app's overview page and click on **Quickstart**



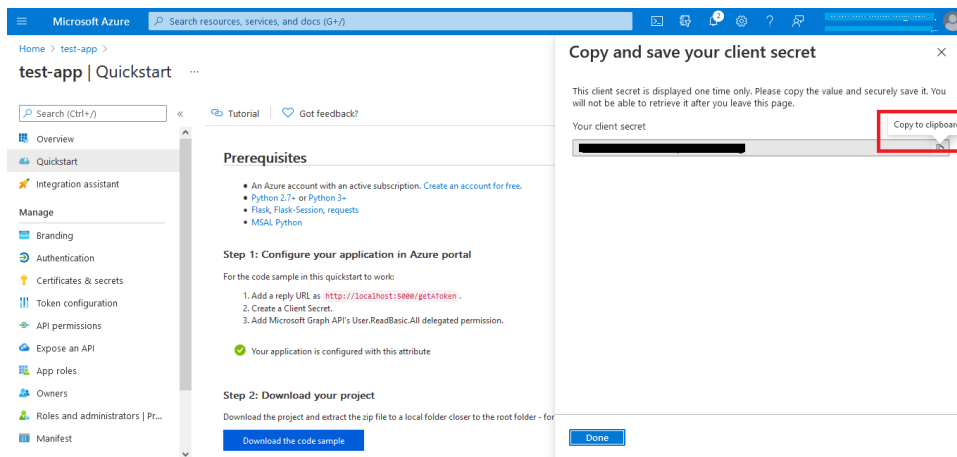
11) Click on **Web Application** and then select **Python** as web application.



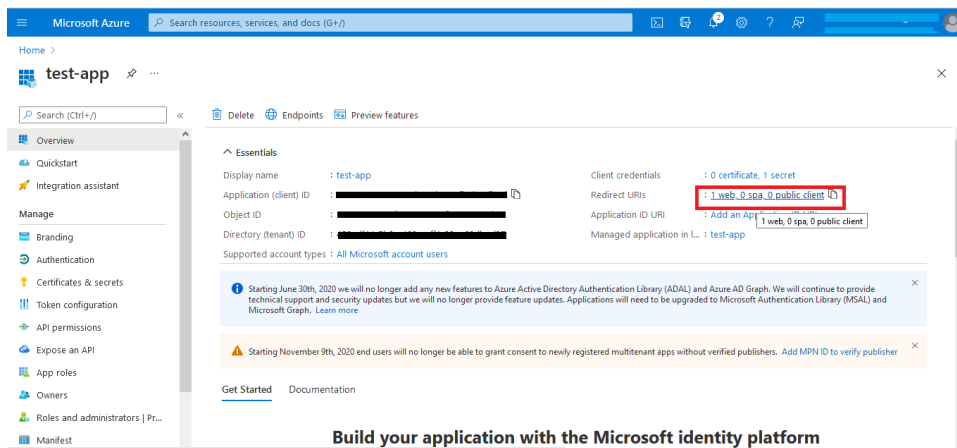
12) Click on **Make these changes for me** and **Make updates**.



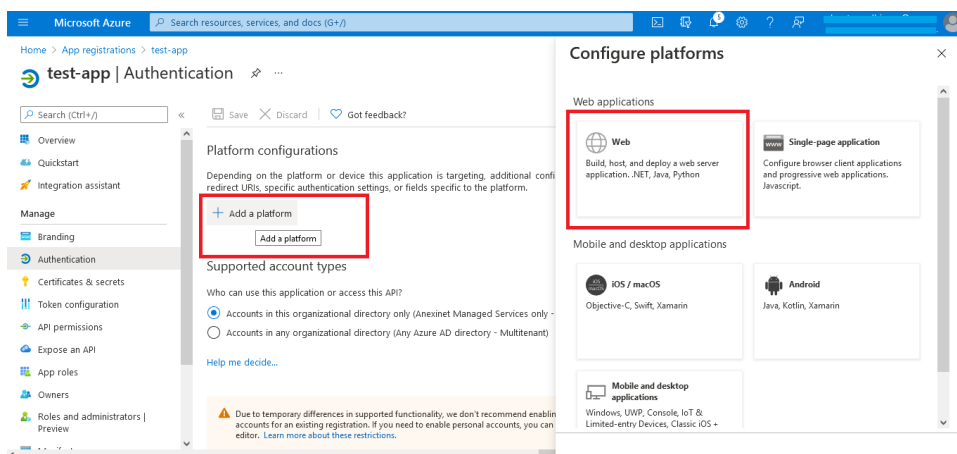
13) Copy client secret and click on **Done**



14) Now, go back to the app's overview page and click on **Redirect URIs**



15) Now, click on **Add a platform** and then click on **Web** section.



16) Now, add the URI of your Server1 and append it with **/getAToken**, example: **https://test.server.com/getAToken**. Then, click on **Configure**.

